

Bunker Hill Community College

Spring 2015 Credit Courses







Day · Evening · Weekend · Online · Distance Learning · Self-Directed Learning bhcc.mass.edu/courseschedules



PLANNING TO ATTEND BHCC?

APPLY FOR ADMISSION.

If you are planning to enroll in a degree or certificate program, complete an admissions application. (Please refer to page 65-66 to qualify for Massachusetts resident rate.) Submit a copy of your official final high school transcript, diploma, or GED. (High school degrees earned outside of the U.S. must be translated and evaluated into U.S. equivalencies.) Submit official college transcripts(s) if you plan to transfer credit to BHCC. If you are not seeking a degree and just want to take classes, you do not need to complete this step. For further information you may attend one of our weekly information sessions and campus tours which are held every Wednesday evening at 5:00 p.m. at our Charlestown Campus. For more information contact the Admissions Office at 617-228-3398.

APPLY FOR FINANCIAL AID ONLINE.

Financial assistance is available to help you finance your education. Go to www.fafsa.ed.gov and fill out the FAFSA form. When completing the FAFSA online, be sure to list Bunker Hill Community College in the "Schools Information Section." BHCC's code is 011210. Once BHCC has received your FAFSA, you will be notified of any additional requirements. Please note that financial aid requires enrollment in a degree or certificate program, therefore applying for admissions is necessary. For additional information about financial aid, please go to: www.bhcc.mass.edu/financialaid.

TAKE THE PLACEMENT TESTS.

Computerized Placement Tests (CPTs) in reading, math and English are required if you are planning to enroll in a degree or certificate program or if you are registering for a course that requires a prerequisite of reading, math, or English. Testing is done on a walk-in basis at the Assessment Center on the Charlestown Campus, 1st floor, room B118. There is no charge to take the CPT. If you have completed a math or English course with a grade of C or higher at an accredited institution, you may be eligible for exemption from testing. Call the Admissions Office at 617-228-3398 for further information. For hours, locations, information on preparing for the assessment, and details on assessment exemption, please go to: www.bhcc.mass.edu/assessments

REGISTER FOR CLASSES.

Accepted students will be invited to attend a special group advising and registration session, referred to as "START SMART ORIENTATION." Information about registering for a START SMART ORIENTATION session will be mailed to you with your acceptance letter from the College. Non-degree seeking students may register during posted registration hours. At the beginning of each semester, accepted students are assigned to an Academic Advisor who will work with them to develop an academic plan. Advisors are also available to assist students in achieving their academic, vocational and personal goals.

PAY FOR CLASSES.

Spring courses must be paid for at the time of registration. There are four ways to pay for courses: 1) have a financial aid award already pending on your BHCC account; 2) pay for the classes in full online; 3) create a payment plan on BHCC online; or 4) submit a third-party commitment letter or purchase order to the Student Payment Office. If registering for 9 credits or more, students must pay for the College's Health Insurance (\$1,090) or if eligible, students may waive BHCC's Health Insurance. The following cannot be used to waive health insurance: Commonwealth Care;

Free care at a hospital; insurance policy of a foreign carrier; accident insurance; travel insurance; or Mass Health obtained as a dependent.

SUBMIT YOUR IMMUNIZATION DOCUMENTATION.

If you are registering full time or are in a health career program, you must complete an immunization record form and return it to the Admissions and Registration desk within 30 days of the date of registration. Immunization forms are available at the Admissions and Registration Desk in room B203.

OBTAIN YOUR BHCC IDENTIFICATION CARD.

BHCC students are required to carry a current BHCC OneCard while on campus. Bring a copy of your current class schedule and government issued photo ID to the Charlestown Campus ID station in the Library in room E300 or Chelsea Campus ID station in Room 202 to get your picture taken. For ID station hours visit http://bhcc.mass.edu/library/bhccidcard/

OBTAIN YOUR PARKING PERMIT.

If you wish to park on campus you must purchase a BHCC parking permit valid for the entire semester. Student permits are available for purchase early at any time by going online at onlineservices. bhcc.mass.edu. Click on Web Advisor for Students, and then click on Purchase a Parking Permit. Complete the application and payment. Permits will be mailed to the address entered on the application. Be sure to enter your address correctly as we are not responsible for lost or stolen permits. Allow seven (7) days for mailing. You may display your purchase receipt on your dashboard until permit arrives. To obtain a permit the following items are required:

- ◆ A BHCC College ID number
- ◆ A current BHCC registration
- ♦ A current driver's license
- ♦ Vehicle registration information
- Payment in the amount of \$30 payable by American Express, Discover, Master Card, Visa, and personal checks accepted online.

Only one permit per student will be issued. Note: Students whose accounts are in default will not be issued a permit. The cost for a replacement permit is \$50.

ONLINE SERVICES AND EMAIL.

BHCC offers all students secure, easy online access to academic/ financial records and course availability information. Currently enrolled students may access their online account, WebAdvisor, http://onlineservices.bhcc.mass.edu. Newly accepted degree/certificate students will receive information about their WebAdvisor account and their BHCC email account with their acceptance letter from the College. New non-degree students will have access to their online services account after completing their initial registration with the College. BHCC correspondence will be sent to your BHCC email account. Email accounts are assigned to all registered students. You will receive a letter from the College with your BHCC email address and initial password. Students are required to check their emails frequently for up to date information concerning your academic record.

Registration for Spring 2015 Courses begins on December 2, 2014

Currently Enrolled Students May Register on November 5, 2014

Registration Options

By Scheduled Group Sessions

Accepted students including new to college, transferring from another accredited institution, or readmitting after an absence of two or more consecutive semesters, must attend a special group registration, referred to as "start smart orientation." Upon acceptance, you will receive information on scheduling a start smart orientation session for advising and registration. For questions concerning your acceptance, please contact the Admissions Office at 617-228-3398.

Online

Currently enrolled students are required to register online using their myBHCC account. Registration for currently enrolled students begins November 5, 2014. To access online registration log in to our BHCC website (www.bhcc.mass.edu) and click on myBHCC or BHCC Portal. If you have a problem logging in, please contact the student help line at 617-228-3441. If you have problems registering for classes, please contact the Academic Records Office at 617-228-2403 or visit the Admissions and Registration desk, 2nd floor, main lobby, Charlestown campus or Enrollment Services on the Chelsea campus. Paper registrations will only be accepted at the Admissions and Registration desk for students with special circumstances as referred by an advisor.

By Fax

Students registering by fax must complete the registration form on the inside back cover of this publication and fax the form with all required documents and full tuition payment (see payment information on page 3) to 617-228-3481 by the deadline listed in the Academic Calendar. Registrations received by the close of business (7:00 p.m.) will be processed the same day. Registrations received after the close of business (7:00 p.m.) will be processed the next business day. A confirmation will be mailed to you.

Continuous Walk-in Registration

Non-degree seeking students may register at the Admissions and Registration desk, located in the main lobby of B-building on the Charlestown campus, and at the Enrollment Office on the Chelsea campus on the following days and times:

Mondays-Wednesdays: 8:30 a.m.-7:00 p.m.
Thursdays: 11:00 a.m.-7:00 p.m.

Fridays: 8:30 a.m.-4:00 p.m.

Please note: the College will be closed November 27-30 and December 24 at 4:00 p.m. through January 1, 2015.

Community Education (Non-Credit Courses)

Students may register for Community Education courses throughout the semester. Community Education courses are non-credit classes taken to enhance computer skills, improve performance in the workplace, sharpen artistic skills, or for personal enrichment. Students who wish to register for a non-credit course may register in person at the Admissions and Registration desk on the Charlestown campus, 2nd floor, main lobby or by contacting the Community Education Office at 617-228-2462. Payment is required at the time of registration. The cost of each course is listed beside the title of the course. Contact the Community Education Office for further information at www.bhcc. mass.edu/ce.

All Students Registering for Spring 2015 Classes Must:

- 1. Show a government issued photo ID (if in person); and
- Provide or have provided a completed application for Massachusetts In-State Tuition form (pages 61-62) and all supporting documentation to receive the in-state tuition rate; and
- 3. Provide proof of meeting course prerequisites: Placement testing or completion of appropriate BHCC coursework; or provide a transcript from another accredited institution verifying completion of appropriate coursework with a passing grade.
- 4. Pay for courses by the payment due date or make payment arrangements.

Spring 2015 Semester Dates

Spring Semester January 20 - May 17
Mini Session I February 2 - March 29
Mini Session II March 30 - May 17
Late Start Web Courses February 2 - May 10

The Higher Education Opportunity Act (HEOA) Textbook Provision

(Effective July 1, 2010)

What Does This Mean to Students?

Prior to or during registration, students will be provided with accurate course material information including the International Standard Book Number (ISBN) and retail price when available for each course listed in this course schedule booklet, or may otherwise indicate "to be determined."

Course material information is listed on the college bookstore web page at http://bhcc.bncollege.com. Students may click on the textbook tab at the top of the page and follow the directions.

Why is This Important to Students?

Students are given the convenience of buying their books at the same time they register with the added assurance that they are buying the right books for the right course;

Students are made aware of the total cost of the course: tuition, fees, textbook, and materials; Students are provided information on whether or not a book is required or recommended, giving students the option to purchase.

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Chelsea Campus	Weekend College (Fri. evening, Sat., St	un.) Page 13-15
Spring 2015 Academic	Calendar	Classes end
Last day for fax registration for credit courses	January 9	Web Late Start C Final exams
Last day for fax registration for online courses	January 16	Weekend Colleg
Last day to register for classes		Final exam Make
Last day to be accepted to the College	-	Memorial Day - c
Classes begin	-	Adult Basic Educ
Schedule Adjustment	,	Honors Ceremor
(add/drop) deadline	g TWICE a week; of the second class ; a student may not aid recipients must	Mini Sessic Financial Aid recip late start courses
Last day for fax registration for online late-start (WBL) courses	January 30	Mini Session I cla Schedule Adjusti
Web Late Start (WBL) courses begin	February 2	(add/drop) deadl A student may n
Web Late Start (WBL) Schedule Adju-	stment	Last day for Mini course withdraw
Last day to register for CSDL courses		Mini Session I cla
Presidents' Day observed – no classe Evening credit courses will be made up durin Faculty will work with Academic Records Offi	es February 16 g the semester.	Mini Sessic Financial Aid recip late start courses I
Last day to apply for June 2015 grade	uation March 3	Mini Session II cla
Spring Recess - no classes	March 16 - 22	Schedule Adjusti
First day to apply for December 2015 Graduation	April 1	(add/drop) deadl A student may n
Last day for course withdrawal	April 9	Last day for Mini course withdraw
Patriots' Day - no classes Evening credit courses will be made up durin		Mini Session II cl

Faculty will work with Academic Records Office for room availability.

Last day to officially withdraw

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un.) Page 13-15	BHCC Fax-in Registration Forminside back cover

Classes end
Web Late Start Classes end May 10
Final exams
Weekend College exams May 15-17
Final exam Make up dayMay 18
Memorial Day - college closed May 25
Adult Basic Education CeremonyMay 27
Honors CeremonyMay 28
Commencement
Mini Session I

Financial Aid recipients must register for mini session and web late start courses by January 27, 2015.

Mini Session I classes begin February 2

Schedule Adjustment
add/drop) deadline February 4
A student may not add a course that has already met.
ast day for Mini Session I

Last day for with Session i	
course withdrawal	March 4
Mini Session I classes end	. March 29

Mini Session II

Financial Aid recipients must register for mini session and web late start courses by January 27, 2015.

Mini Session II classes begin March 31
Schedule Adjustment (add/drop) deadline
Last day for Mini Session II course withdrawal
Mini Session II classes end May 17

Note: Please note that fast track (FT) sections has specific withdrawal deadline dates. Please check with the Academic Records Office for those dates.

Tuition & Fees

Massachusetts Residents (MA)

\$149/credit

Per credit: \$24 Tuition/\$115 College fees/\$10 Technology fee. To qualify for MA rate, complete the in-state tuition form on pages 65-66

Non-Massachusetts Residents & International Students

\$355/credit

Per credit: \$230 Tuition/\$115 College fees/\$10 Technology fee.

The New England Regional Student Program

\$161/credit

Per credit: \$36 Tuition/\$115 College fees/\$10 Technology fee. Available to students from RI, CT, NH, ME, & VT that are approved by the Academic Records Office.

High Cost Courses

Additional \$35/credit fee for all AHE, CTC, EMS, EMT, MAC, MIG, MLT, MRC, NUR, RTH, SGT, SON, or VSN courses.

Other Fees

Health Insurance Fee (subject to change) \$1,090

(May be waived) Massachusetts State law requires that all students taking 9 or more credits have medical insurance. There are no exceptions. If you are taking 9 or more credit hours, you are automatically charged. You may waive the coverage if you are not an international student and have comparable coverage. For those with comparable coverage, the waiver application will be available at www.commonwealthstudent. com. Waiver requests are subject to an audit therefore please ensure that your coverage is current and meets state requirement or it will be rejected.

Returned Check Fee	\$30
Stop Payment/Reissue Check Fee	\$20
Liability Insurance Fee	\$15
Photo ID Replacement Fee	\$20
Parking Permit Fee	\$30

Payment

Payment is required at the time of registration. Failure to pay in full, make payment arrangements, or complete your financial aid package (including paying for or waiving health insurance) will result in your being dropped from the unpaid courses at the close of business on the day of registration. BHCC accepts personal check, money order, American Express, Discover, MasterCard or VISA.

You May Pay:

- Online at http://onlineservices.bhcc.mass.edu (select Student Menu) and then select either Make A Payment (to pay in full) or set up an automatic payment plan to pay in monthly installments on the 5th of each month through automatic deduction from your account.
- By express drop box located outside the Student Payment Office Window, Room B219, for check and credit card payments using the envelopes provided (full payment due).
- By mail to 250 New Rutherford Avenue, Room B219, Boston, MA 02129-2925. Payment must be received prior to the payment due date (full payment due).

Payment/Billing for Current Students Who Register Online

For students registering on the web, payment is due at the time of registration. Students must check Account Summary to view the amount due. Students must pay or have enrolled online in the monthly automatic payment plan otherwise they will be dropped from unpaid courses at the close of business on the day of registration. Hours of operation are M, T, and W 8:00 a.m.-7:00 p.m., TH 11:00 a.m.-7:00 p.m. and Friday 8:30 a.m.-4:00 p.m. Please check your academic and financial record before logging out to confirm that registration and payment was recorded; click on Account Summary to view your financial record and My Class Schedule. Please note it is your responsibility to continually check your BHCC email and your online billing account for information on any adjustments made to your account. It is important for you to check with the Financial Aid Office if registering for less than 12 credits as your aid will be adjusted.

Third Party Billing

Students may submit a third party commitment letter or purchase order from an employer, etc. which allows the College to bill that party directly with no restrictions. Documentation must be presented at the time of registration. Web registrants will need to present the third party information prior to registration to ensure that your financial account is credited or you may be dropped for non-payment. If your employer/sponsor has conditions such as grades before paying for your classes, you must pay your bill at the time of registration and then submit for reimbursement to your employer/sponsor. Students with third party must provide us with an authorization to disclose information if clarification is needed regarding billing, refunding, etc. You will find the authorization form here: http://bhcc.mass.edu/media/03-documents/Authorization-to-Disclose-Information-Form.

Payment Plans

FALL or SPRING Semesters: (no summer plan is available): The College offers an automatic installment payment plan. Students may enroll in the Payment Plan for a service fee, and make monthly payments for the upcoming semester. The first installment and the fee are due with the application. Budgets may be automatically adjusted to cover billed charges. Notification of changes will be sent to your email. Students who are delinquent will be subject to payment penalties, and may be denied the use of the payment plan in future semesters. Enroll online at the onlineservices.bhcc.mass.edu and select Setup an Automatic Payment Plan (NBS). Enter your User I.D. from your BHCC I.D. or from your registration form as well your password which is your date of birth including slashes (i.e. 01/22/91). Click on the E Cashier Logo and complete the form. Your payment will be automatically deducted from your checking, savings, or credit card account for the first and ALL subsequent payments. Payment plans are available online only. Be sure that funds are in your account on the 5th of each month. College will not be permitted to register. Delinquent accounts must be paid in full. Unpaid balances will be referred to state intercept and to a collection agency. This means that your state income taxes will be intercepted and you will not receive your state refund. Furthermore, additional fees will be assessed and can be as much as 33% of the balance due

Outstanding Financial Obligations

Students who have any outstanding financial obligations to the College will not be permitted to register. Delinquent accounts must be paid in full. Unpaid balances will be referred for state and Federal intercept and to a collection agency. This means that your income taxes or other payments due to you will be intercepted to cover your outstanding balance. Furthermore, additional fees will be assessed and can be as much as 33% of the balance due.

INFORMATION PAGES Information Pages

Schedule Adjustments

Students who wish to make an adjustment to their schedule must make the adjustment online. Students who have difficulty and are unable to process a schedule adjustment online should seek assistance at the Admissions and Registration desk, B203. Students who adjust their schedule (including adding a waitlisted course) must make full payment or make payment arrangements at the time of the adjustment. Financial Aid recipients must notify the Financial Aid Office of any adjustments to their original registration and all adjustments must be made by the end of the schedule adjustment deadline, January 27, 2015. Failure to do so will result in the dropping of all unpaid courses. If you accept a seat in a course for which you are waitlisted you must make payment arrangements for that course immediately. If adjustments to your schedule result in your registration in 9 or more credit hours, you will need to pay for or waive the health insurance fee.

Refunds

Students may drop (cancel) a credit course and receive a 100% refund within the schedule adjustment period. There are no refunds after the schedule adjustment periods. Lack of attendance in a course does not constitute a drop. Students who register for a course and subsequently decide not to attend classes are responsible for officially dropping the course prior to the end of the schedule adjustment period by completing a schedule adjustment form at the Admission & Registration Desk.

- 100% tuition and fees will be refunded through January 27.
- For Mini Session I 100% tuition and fees will be refunded through February 4.
- For Web Late Start classes 100% tuition and fees will be refunded if course is dropped (cancelled) by February 9.
- For Mini Session II 100% tuition and fees will be refunded through April 1.
- For Center for Self-Directed Learning courses (LC) 100% tuition and fees will be refunded if course is dropped (cancelled) within five (5) working days from the date of registration or five (5) days after the start of the semester.
- For Community Education courses (non-credit) 100% refund within two (2) working days prior to the start of the class.

No refunds are issued after the specified schedule adjustment period.

Registration Information

Assessment and Placement Testing

All students, planning to take math or English courses or a course with a math, English or reading prerequisite must complete the Computerized Placement Test (CPTs) unless they have successfully completed courses in these subjects at BHCC or another accredited institution. Those who have taken math or English at another institution must bring in or fax in a copy of their transcript. Testing is available at both the Charlestown and Chelsea campuses. In Charlestown: Monday-Wednesday 8:30 a.m.-7:00 p.m.; Thursdays from 11:00 a.m.-7:00 p.m.; Fridays from 8:30 a.m.-4:00 p.m.; Saturdays 9:00 a.m.-1:00 p.m. except holiday weekends. No appointment necessary. Contact 617-228-2100 for testing hours at the Chelsea Campus.

Auditing a Course

Students who wish to audit a course must obtain permission from the Registrar. Students planning to audit a course must indicate their intention at the time of registration, must have the required prerequisites for the course, and are required to pay full tuition and fees.

Course Prerequisites

Some courses require students meet certain conditions prior to registering, known as prerequisites. Prerequisites include the following: completion of lower-level courses with a passing grade; completion of computerized placement tests (CPTs); or admission to a specific program of study. Students must bring proof of course completion from other colleges or universities at the time of registration. Because we allow preregistration for BHCC students, it is the student's responsibility to drop the course if the final grade of the prerequisite course is a failing grade.

Developmental Courses

Courses with numbers below 100 are considered developmental, not college-level. Only college-level courses count toward an associate degree or certificate.

Financial Aid Eligibility

Bunker Hill Community College awards millions of dollars in federal, state and institutional financial aid each year to eligible students. Many students, however, miss out because they do not think they are eligible and do not complete the Free Application for Federal Student Aid (FAFSA). To apply for financial aid, students must complete the FAFSA available on the Federal Financial Aid Website at www.fafsa. ed.gov. When completing the FAFSA online, be sure to list Bunker Hill Community College in the "Schools Information Section." BHCC's code is 011210. Financial Aid can be used to pay for tuition, fees, books, transportation, and other educational expenses. We strongly encourage you to complete the FAFSA. Once BHCC has received your FAFSA, you will be notified of any additional requirements. Please note that financial aid requires enrollment in a degree or certificate program, therefore applying for admissions is necessary. If you need help with your financial aid application or college financial planning, our Financial Aid Office has counselors who can assist you.

Financial Aid Recipients - Policy for Adding Courses

The deadline to be eligible for financial aid consideration for those semester classes that have not already met, mini sessions, home studies, and Center for Self Directed Learning classes, is the last day of the schedule adjustment (add/drop) period, January 27, 2015. For further information concerning financial aid eligibility, please contact Financial Aid at 617-228-2275.

Immunization Requirement

Massachusetts General Laws, Chapter 76, section 15C, requires that all full-time (12 or more credits) and all students in health programs (full and part-time) present evidence of immunity to measles, mumps, rubella, diphtheria, tetanus, and three doses of hepatitis B vaccine. Students in health career programs must also present evidence of immunity to Varicella and Mantoux testing for Tuberculosis. For measles, mumps, rubella, and Hepatitis B, serologic proof of immunity will be acceptable.

Students who fail to present the required information within 30 days from the date of registration will not be allowed to register for subsequent semesters or receive final grades until the immunization form is received by the Admissions and Registration desk, B203.

Residency Requirements

All students registering for credit courses at BHCC, who are claiming entitlement to in-state tuition privileges, must complete the Application for Massachusetts In-State Tuition Rates from (pages 65-66) and supply supporting documentation at the time of registration.

BHCC Chelsea Campus

Imagine the Possibilities

The Chelsea Campus, located in Bellingham Square, Downtown Chelsea, provides students with the knowledge and background necessary to compete in today's global economy. We offer foundation and elective courses leading to a college degree and or certificate plus a wide range of educational offerings including the Adult Basic Education Program, TRIO Program, CONNECT/ Achieve Program and Workforce Training. In addition, all Allied Health Certificate Programs are based at the Chelsea Campus. Central Processing, Pharmacy Technician, Surgical Technology, and Emergency Medical Technician (EMT) are examples of certificate programs that expand career options in the current economy.

Square, Downtown ge and background conomy. We offer college degree and I offerings including ogram, CONNECT/n addition, all Allied e Chelsea Campus. urgical Technology, are examples of tions in the current AHE-205 Practical/Medical Assistant 3 credits | 76 | LEC | M 1:00 p.m.-3:45 p.m. | 204 | L Ba

CHELSEA CAMPUS

COURSES

СН	ELSE	A DAY CLASSES			
AC	C-101	Principles of Accounti	ng l	3 credits	
70	LEC	M,W 10:00 a.m11:15 a.m.	206	TBA	
AC	C-102	Principles of Accounti	ng I	3 credits	
70	LEC	M,W 11:30 a.m12:45 a.m.	206	TBA	
AHE-104 Vital Signs: Understanding					
		Human Behavior for t	he		
70	c=1.4	Health Professional	404	3 credits	
70	SEM	M,W 1:00 p.m2:15 p.m.	121	R Alleyne-Holtzclaw	
71	SEM	T,TH 10:00 a.m11:15 a.m.	B07	E Schwab	
	E-106	CNA Practicum		1 credit	
70	CLIN	Days and times to be arranged	TBA	R Alleyne-Holtzclaw	
71	CLIN	Days and times to be arranged	TBA	R Alleyne-Holtzclaw	
72	CLIN	Days and times to be arranged	TBA	R Alleyne-Holtzclav	
Q1	CLIN	Days and times to be arranged Class meets 01/20/15-03/1	TBA 3/15	I Andrade	
R1	CLIN	Days and times to be arranged Class meets 03/23/15-05/1	TBA 5/15	I Andrade	
AHI	E-110	Principles of Clinical P	ractice	3 credits	
70	LEC	M,W 8:30 a.m9:45 a.m.	B08	R Alleyne-Holtzclaw	
71	LEC	M,W 10:00 a.m11:15 a.m.	B08	R Alleyne-Holtzclaw	
Q1W	B WEB	For username and passwor www.bhcc.mass.edu/mycour Class meets 01/20/15-03/13	seaccess.	R Alleyne-Holtzclaw	
R1WE	B WEB	For username and passwor www.bhcc.mass.edu/mycour Class meets 03/23/15-05/1	seaccess.	R Alleyne-Holtzclaw	
AHI	E-111	Patient Care Skills		3 credits	
70	LEC	F 8:30 a.m11:15 a.m.	B08	R Alleyne-Holtzclav	
71	LEC	F 11:30 a.m2:15 p.m.	B08	R Alleyne-Holtzclav	
Q1	LEC	W,TH 5:00 p.m8:45 p.m. Class meets 01/20/15-03/1:	B08 3/15	TBA	
R1	LEC	W,TH 5:00 p.m 8:45 p.m. Class meets 03/23/15-05/1	B08 5/15	TBA	
AHI	E-112	Medical Assistant Ski	ls	3 credits	
70	LEC	M,W 11:30 a.m12:45 p.m.	B08	D Latina	

LEC T,TH 10:00 a.m.-11:15 a.m. B08

AHE-115 Phlebotomy/Medical

Lab Theory
LEC F 8:30 a.m.-11:15 a.m.

LEC F 11:30 a.m.-2:15 p.m.

AHE-117 Communication Skills/

Health Care
LEC F 2:30 p.m.-4:00 p.m.

AHE-201 Advanced Clinical Skills

LEC M,W 1:00 p.m.-2:15 p.m.

LEC T,TH 1:00 p.m.-2:15 p.m.

AHE-204 Patient Care Technician

CLIN Days and times to be arranged

CLIN Days and times to be arranged

D Latina

4 credits

L Wallus

L Wallus

3 credits

3 credits

L Wallus

D Latina

D Latina

3 credits

I Andrade I Andrade

70	CLIN	Days and times to be arranged	TBA	I Andrade
71	CLIN	Days and times to be arranged	TBA	I Andrade
AHE	E-209	Practicum Seminar		1 credit
70	LEC	T 11:30 a.m12:45 p.m.	B07	E Schwab
71	LEC	W 11:30 a.m12:45 p.m.	208	E Schwab
AHE	E-299	Medical Interpreting Internship		1 credit
70	CLIN	Days and times to be arranged	TBA	G Guzman
BIO	-108	Human Biology/Lab		4 credits
70	LEC LAB	W 8:30 a.m9:45 a.m. M 8:30 a.m11:15 a.m.	204 B02	A Tortorella A Tortorella
71	LEC LAB	W 8:30 a.m9:45 a.m. M 11:30 a.m2:15 p.m.	204 B02	A Tortorella A Tortorella
72	LEC LAB	M 11:30 a.m12:45 p.m. W 11:30 a.m2:15 p.m.	204 B02	D Vandepol D Vandepol
73	LEC LAB	TH 10:00 a.m11:15 a.m. T 10:00 a.m12:45 p.m.	204 B02	L Ba L Ba
74	LEC LAB	M 2:30 p.m3:45 p.m. W 2:30 p.m5:10 p.m.	B02 B02	D Recupero D Recupero
ВІО	-115	Nutrition Science/Lab		4 credits
70	LEC/LAB	S 9:00 a.m1:00 p.m.	B02	P Reveliotis
ВЮ	-203	Anatomy/Physiology I	/Lab	4 credits
70	LEC LAB	T,TH 8:30 a.m9:45 a.m. F 8:30 a.m11:00 a.m.	B04 B04	L Ba L Ba
71	LEC LEC LAB	T 8:30 a.m9:45 a.m. TH 8:30 a.m9:45 p.m. F 8:30 a.m11:00 a.m.	B02 204 B02	J Elwell-O'Donnell J Elwell-O'Donnell J Elwell-O'Donnell
72	LEC LAB	T 10:00 a.m12:45 p.m. TH 10:00 a.m12:30 p.m.	B04 B04	M Beaumont M Beaumont
73HE	ВНҮВ	M 1:00 p.m3:30 p.m. Web component required	B04	D Burke
74	LEC LAB	T 2:30 p.m5:10 p.m. TH 2:30 p.m4:55 p.m.	B02 B02	M Beaumont M Beaumont
75	LEC LEC LAB	T 11:30 a.m12:45 p.m. TH 11:30 a.m12:45 p.m. F 11:30 a.m2:00 p.m.	204 B02 B04	F Morelli F Morelli F Morelli
76HE	В НҮВ	S 12:00 p.m2:30 p.m. Web component required	B04	O Koul
BIO	-204	Anatomy/Physiology I	I/Lab	4 credits
70	LEC LAB	M 8:30 a.m11:15 a.m. W 8:30 a.m11:00 a.m.	204 B02	L Ba L Ba
71	LEC LAB	T 8:30 a.m11:15 a.m. TH 8:30 a.m11:00 a.m.	204 B02	F Morelli F Morelli
72HE	3 HYB Web o	M 10:00 a.m12:30 p.m. component required	B04	D Burke
73HE	ВНҮВ	W 10:00 a.m12:30 p.m. Web component required	B04	W Hoover
74	LEC LAB	W,TH 11:30 a.m12:45 p.m. F 11:30 a.m2:00 p.m.	204 B02	A Freeman A Freeman
75HE	В НҮВ	S 9:00 a.m11:30 a.m. Web component required	B04	O Koul

76	LEC LAB	M 1:00 p.m3:45 p.m. W 1:00 p.m3:30 p.m.	204 B04	L Ba L Ba
77	LEC LAB	T 2:30 p.m5:10 p.m. TH 2:30 p.m4:55 p.m.	B04 B04	F Morelli F Morelli
BUS	-101	Introduction to Busine	ess	3 credits
70	TBA			
CIT-	110	Applications/Concept	s	3 credits
70	LEC	T,TH 8:30 a.m9:45 a.m.	206	TBA
ECE	-108	Infant/Toddler		
		Curriculum Developm	ent	3 credits
70	LEC	S 9:00 a.m11:45 a.m.	B07	TBA
ECC	-201	Macroeconomics		3 credits
70	LEC	T,TH 11:30 a.m12:45 p.m.	121	Y Lin
ECC	-202	Microeconomics		3 credits
70	LEC	F 10:00 a.m12:45 a.m.	207	R Wakefield
ЕМΊ	-103	Emergency Medical Technician		7 credits
70HE	LIVE	\$ 8:30 a.m2:30 p.m.	109	TBA
70111	11110	Web component required	107	IDA
EMS	-205	Principles of Paramed	icine I	4 credits
70	LED	T,TH 8:00 a.m 5:00 p.m.	109	TBA
EMS	-214	Paramedic Clinic Rota	tion I	3 credits
70	CLIN	To be announced	TBA	TBA
ENG	i-095	Writing Skills II		3 credits
70	LEC	M,W 8:30 a.m9:45 a.m.	205	S Feinberg
71	LEC	M,W 10:00 a.m11:15 a.m.	203	S Demarest
72	LEC	T,TH 10:00 a.m11:15 a.m.	205	J Hanegan
ENG	i-111	College Writing I		3 credits
70	LEC	M,W 10:00 a.m11:15 a.m.	205	S Feinberg
71	150			
/ I	LEC	M,W 1:00 p.m2:15 p.m.	205	J Hughes
72	LEC	M,W 1:00 p.m2:15 p.m. M,W 2:30 p.m3:45 p.m.	205 203	J Hughes A Churchill
				•
72	LEC	M,W 2:30 p.m3:45 p.m.	203	A Churchill
72 73	LEC LEC	M,W 2:30 p.m3:45 p.m. T,TH 8:30 a.m9:45 a.m.	203 205	A Churchill J Hanegan
72 73 74	LEC LEC	M,W 2:30 p.m3:45 p.m. T,TH 8:30 a.m9:45 a.m. T,TH 10:00 a.m11:15 a.m.	203 205 209	A Churchill J Hanegan P Forbes
72 73 74 75 76	LEC LEC LEC	M,W 2:30 p.m3:45 p.m. T,TH 8:30 a.m9:45 a.m. T,TH 10:00 a.m11:15 a.m. S 9:00 a.m11:45 a.m. M,W 10:00 a.m11:15 a.m.	203 205 209 204	A Churchill J Hanegan P Forbes T Borge
72 73 74 75 76	LEC LEC LEC LEC	M,W 2:30 p.m3:45 p.m. T,TH 8:30 a.m9:45 a.m. T,TH 10:00 a.m11:15 a.m. S 9:00 a.m11:45 a.m.	203 205 209 204	A Churchill J Hanegan P Forbes T Borge O Cerrone
72 73 74 75 76	LEC LEC LEC LEC LEC	M,W 2:30 p.m3:45 p.m. T,TH 8:30 a.m9:45 a.m. T,TH 10:00 a.m11:15 a.m. S 9:00 a.m11:45 a.m. M,W 10:00 a.m11:15 a.m. College Writing II	203 205 209 204 208	A Churchill J Hanegan P Forbes T Borge O Cerrone 3 credits
72 73 74 75 76 ENG 70	LEC LEC LEC LEC LEC LEC LEC	M,W 2:30 p.m3:45 p.m. T,TH 8:30 a.m9:45 a.m. T,TH 10:00 a.m11:15 a.m. S 9:00 a.m11:45 a.m. M,W 10:00 a.m11:15 a.m. College Writing II M,W 11:30 a.m12:45 p.m.	203 205 209 204 208	A Churchill J Hanegan P Forbes T Borge O Cerrone 3 credits A Churchill
72 73 74 75 76 ENC 70 71	LEC LEC LEC LEC LEC 5-112 LEC	M,W 2:30 p.m3:45 p.m. T,TH 8:30 a.m9:45 a.m. T,TH 10:00 a.m11:15 a.m. S 9:00 a.m11:45 a.m. M,W 10:00 a.m11:15 a.m. College Writing II M,W 11:30 a.m12:45 p.m. M,W 1:00 p.m2:15 p.m.	203 205 209 204 208 207 207	A Churchill J Hanegan P Forbes T Borge O Cerrone 3 credits A Churchill A Churchill
72 73 74 75 76 ENC 70 71 72 73	LEC LEC LEC LEC LEC LEC LEC LEC	M,W 2:30 p.m3:45 p.m. T,TH 8:30 a.m9:45 a.m. T,TH 10:00 a.m11:15 a.m. S 9:00 a.m11:45 a.m. M,W 10:00 a.m11:15 a.m. College Writing II M,W 11:30 a.m12:45 p.m. M,W 1:00 p.m2:15 p.m. T,TH 8:30 a.m9:45 a.m.	203 205 209 204 208 207 207 807	A Churchill J Hanegan P Forbes T Borge O Cerrone 3 credits A Churchill A Churchill S Quazi
72 73 74 75 76 ENC 70 71 72 73	LEC LEC LEC LEC LEC LEC LEC LEC LEC	M,W 2:30 p.m3:45 p.m. T,TH 8:30 a.m9:45 a.m. T,TH 10:00 a.m11:15 a.m. S 9:00 a.m11:45 a.m. M,W 10:00 a.m11:15 a.m. College Writing II M,W 11:30 a.m12:45 p.m. M,W 1:00 p.m2:15 p.m. T,TH 8:30 a.m9:45 a.m. S 12:00 p.m2:45 p.m.	203 205 209 204 208 207 207 807	A Churchill J Hanegan P Forbes T Borge O Cerrone 3 credits A Churchill A Churchill S Quazi T Borge
72 73 74 75 76 ENC 70 71 72 73 ENC	LEC	M,W 2:30 p.m3:45 p.m. T,TH 8:30 a.m9:45 a.m. T,TH 10:00 a.m11:15 a.m. S 9:00 a.m11:45 a.m. M,W 10:00 a.m11:15 a.m. College Writing II M,W 11:30 a.m12:45 p.m. M,W 1:00 p.m2:15 p.m. T,TH 8:30 a.m9:45 a.m. S 12:00 p.m2:45 p.m. Oral Communication	203 205 209 204 208 207 207 B07 204	A Churchill J Hanegan P Forbes T Borge O Cerrone 3 credits A Churchill A Churchill S Quazi T Borge 3 credits
72 73 74 75 76 ENO 70 71 72 73 ENO 70	LEC	M,W 2:30 p.m3:45 p.m. T,TH 8:30 a.m9:45 a.m. T,TH 10:00 a.m11:15 a.m. S 9:00 a.m11:45 a.m. M,W 10:00 a.m11:15 a.m. College Writing II M,W 11:30 a.m12:45 p.m. M,W 1:00 p.m2:15 p.m. T,TH 8:30 a.m9:45 a.m. S 12:00 p.m2:45 p.m. Oral Communication M,W 11:30 a.m12:45 p.m.	203 205 209 204 208 207 207 807 204	A Churchill J Hanegan P Forbes T Borge O Cerrone 3 credits A Churchill A Churchill S Quazi T Borge 3 credits S Demarest
72 73 74 75 76 ENC 70 71 72 73 ENC 70 71 72	LEC	M,W 2:30 p.m3:45 p.m. T,TH 8:30 a.m9:45 a.m. T,TH 10:00 a.m11:15 a.m. S 9:00 a.m11:45 a.m. M,W 10:00 a.m11:15 a.m. College Writing II M,W 11:30 a.m12:45 p.m. M,W 1:00 p.m2:15 p.m. T,TH 8:30 a.m9:45 a.m. S 12:00 p.m2:45 p.m. Oral Communication M,W 11:30 a.m12:45 p.m. TH 2:30 p.m5:10 p.m.	203 205 209 204 208 207 207 807 204 205 203 205	A Churchill J Hanegan P Forbes T Borge O Cerrone 3 credits A Churchill A Churchill S Quazi T Borge 3 credits S Demarest S Feinberg
72 73 74 75 76 ENC 70 71 72 73 ENC 70 71 72	LEC	M,W 2:30 p.m3:45 p.m. T,TH 8:30 a.m9:45 a.m. T,TH 10:00 a.m11:15 a.m. S 9:00 a.m11:45 a.m. M,W 10:00 a.m11:15 a.m. M,W 10:00 a.m11:15 a.m. College Writing II M,W 11:30 a.m12:45 p.m. M,W 1:30 a.m9:45 a.m. S 12:00 p.m2:45 p.m. Oral Communication M,W 11:30 a.m12:45 p.m. TH 2:30 p.m5:10 p.m. S 12:00 p.m5:10 p.m. S 12:00 p.m2:45 p.m.	203 205 209 204 208 207 207 807 204 205 203 205	A Churchill J Hanegan P Forbes T Borge O Cerrone 3 credits A Churchill S Quazi T Borge 3 credits S Demarest S Feinberg S Demarest
72 73 74 75 76 ENC 70 71 72 73 ENC 70 71 72 70 71 72	LEC	M,W 2:30 p.m3:45 p.m. T,TH 8:30 a.m9:45 a.m. T,TH 10:00 a.m11:15 a.m. S 9:00 a.m11:45 a.m. M,W 10:00 a.m11:15 a.m. College Writing II M,W 11:30 a.m12:45 p.m. M,W 1:00 p.m2:15 p.m. T,TH 8:30 a.m9:45 a.m. S 12:00 p.m2:45 p.m. Oral Communication M,W 11:30 a.m12:45 p.m. TH 2:30 p.m5:10 p.m. S 12:00 p.m2:45 p.m. Government/Politics ii M,W 2:30 p.m3:45 p.m. Western Civilization	203 205 209 204 208 207 207 807 204 205 203 205 n US	A Churchill J Hanegan P Forbes T Borge O Cerrone 3 credits A Churchill A Churchill S Quazi T Borge 3 credits S Demarest S Feinberg S Demarest 3 credits TBA
72 73 74 75 76 ENC 70 71 72 73 ENC 70 71 72 GOV 70 HIS-	LEC	M,W 2:30 p.m3:45 p.m. T,TH 8:30 a.m9:45 a.m. T,TH 10:00 a.m11:15 a.m. S 9:00 a.m11:45 a.m. M,W 10:00 a.m11:15 a.m. College Writing II M,W 11:30 a.m12:45 p.m. M,W 1:00 p.m2:15 p.m. T,TH 8:30 a.m9:45 a.m. S 12:00 p.m2:45 p.m. Oral Communication M,W 11:30 a.m12:45 p.m. TH 2:30 p.m5:10 p.m. S 12:00 p.m2:45 p.m. Government/Politics ii M,W 2:30 p.m3:45 p.m. Western Civilization to the Renaissance	203 205 209 204 208 207 207 807 204 205 203 205 n US	A Churchill J Hanegan P Forbes T Borge O Cerrone 3 credits A Churchill A Churchill S Quazi T Borge 3 credits S Demarest S Feinberg S Demarest TBA 3 credits
72 73 74 75 76 ENC 70 71 72 73 ENC 70 71 72 GOV	LEC	M,W 2:30 p.m3:45 p.m. T,TH 8:30 a.m9:45 a.m. T,TH 10:00 a.m11:15 a.m. S 9:00 a.m11:45 a.m. M,W 10:00 a.m11:15 a.m. College Writing II M,W 11:30 a.m12:45 p.m. M,W 1:00 p.m2:15 p.m. T,TH 8:30 a.m9:45 a.m. S 12:00 p.m2:45 p.m. Oral Communication M,W 11:30 a.m12:45 p.m. TH 2:30 p.m5:10 p.m. S 12:00 p.m2:45 p.m. Government/Politics ii M,W 2:30 p.m3:45 p.m. Western Civilization	203 205 209 204 208 207 207 807 204 205 203 205 n US	A Churchill J Hanegan P Forbes T Borge O Cerrone 3 credits A Churchill A Churchill S Quazi T Borge 3 credits S Demarest S Feinberg S Demarest 3 credits TBA

CHELSEA CAMPUS COURSES

	Careers in Health Care: What's Right for Me?	3 credits	PSY-107 70 LEC	Group Dynamics F 12:00 p.m2:45 p.m.	205	3 credits T Matubbar	CIT-110 90 LEC	Applications/Concepts W 6:00 p.m8:45 p.m.	s 206	3 credits
70 SEM	T 8:00 a.m10:45 a.m. 121	D Walsh	PSY-203	Psych of			CRJ-103	Criminal Law		3 credits
LIT-201	Introduction to Literature	3 credits		Personal Adjustment		3 credits		W 6:00 p.m8:45 p.m.	203	TBA
	M,W 1:00 p.m2:15 p.m. 209 F 12:00 p.m2:45 p.m. 203	S Demarest M Pasquale	70 LEC	M,W 10:00 a.m11:15 a.m.	209	TBA	FCF-106	Program Environment	c 🍁	3 credits
	· · · · · · · · · · · · · · · · · · ·	•	PSY-209	Child Psychology		3 credits		T 6:30 p.m9:15 p.m.	203	TBA
	5 Principles of Marketing T,TH 11:30 a.m12:45 p.m. 206	3 credits TBA	70 LEC	W 1:00 p.m3:45 p.m.	204	M Puente		Families/Communities		
	Principles of Managemen		PSY-213	Human Growth/ Development		3 credits	ECE-212	Early Childhood Educa		3 credits
	M,W 1:00 p.m2:15 p.m. 206		70 LEC	M,W 1:00 p.m2:15 p.m.	203	N Britton	90 LEC	TH 6:30 p.m9:15 p.m.	203	TBA
	T,TH 2:30 p.m3:45 p.m. 207	TBA	71 LEC	F 9:00 a.m11:45 a.m.	203	H Altug	EMT-103	Emergency Medical		
MAT-093	Foundations of Mathema	tics 3 credits	72 LEC	S 9:00 a.m11:45 a.m.	209	N Cesar-Davis	2	Technician		7 credits
70 LEC	M,W 8:30 a.m9:45 a.m. 203	TBA	PSY-224	Adolescent/Adult			90 LEC	M,W 6:00 p.m10:00 p.m.	109	TBA
MAT-097	Foundations of Algebra	3 credits		Development		3 credits	91 LEC	T,TH 6:00 p.m10:00 p.m.	109	TBA
70 LEC	T,TH 10:00 a.m11:15 a.m. 206	TBA	70 LEC	M 11:30 a.m2:15 p.m.	208	M Puente	ENG-095	Writing Skills II		3 credits
	T,TH 11:30 a.m12:45 p.m. 205	TBA		Reading Skills II		3 credits		T 6:00 p.m8:45 p.m.	209 V	V Pendergast
	T 2:30 p.m5:10 p.m. 203		70 LEC	M,W 8:30 a.m9:45 a.m.	206	C Labonte	ENG-111	College Writing I		3 credits
	F 9:00 a.m11:45 a.m. 204 F 12:00 p.m2:45 p.m. 204		71 LEC	T,TH 11:30 a.m12:45 p.m.		S Deyeso		M 6:00 p.m8:45 p.m.	209	R Lee
	S 9:00 a.m11:45 a.m. 203		70 LEC	Surgical Technology I M,W 8:00 a.m1:00 p.m.		8 credits J MacPherson	FNG-112	College Writing II		3 credits
	Intermediate Algebra	3 credits		TH,F 7:00 a.m3:30 p.m.	TBA	I Restrepo		M 6:00 p.m8:45 p.m.	205	TBA
	T,TH 11:30 a.m12:45 p.m. 209		SOC-101	Principles of Sociolog	ıv	3 credits		F 6:00 p.m8:45 p.m.	204	TBA
MAT-181	Statistics I	3 credits	70 LEC	M,W 11:30 a.m12:45 p.m.	•	C Trevillion		Oral Communication		3 credits
	T,TH 2:30 p.m3:45 p.m. 205	TBA	71 LEC	T,TH 2:30 p.m3:45 p.m.	209	R Tyler		T 6:00 p.m8:45 p.m.	121 F	3 Vanderbeck
71 LEC	S 9:00 a.m11:45 a.m. 121	TBA	72 LEC	S 12:00 p.m2:45 p.m.	203	J Mitchell	LIT-217	Children's Literature I		3 credits
MAT-194	College Algebra for STEN	1 4 credits	SOC-109	Cultural Anthropolog	ıy	3 credits		TH 6:00 p.m8:45 p.m.	121	E Costello
70 LEC	T,TH 7:55 a.m9:50 a.m. 203	TBA	70 LEC	W 2:30 p.m5:10 p.m.	209	A Bautista				
	Calculus I	4 credits	SOC-203	Social Problems		3 credits		TH 6:00 p.m8:45 p.m.	r a 204	3 credits
70 LEC	T,TH 7:55 a.m9:45 a.m. 207	TBA	70 LEC	M 2:30 p.m5:10 p.m.	206	L Sarpy			204	
	Medical Terminology	3 credits		Sociology of Organiz				Contemporary Math I	200	3 credits
	M,W 1:00 p.m2:15 p.m. B07	•	70 LEC	W 2:30 p.m5:10 p.m.	206	TBA		W 6:30 p.m9:15 p.m.	209	TBA
	T,TH 11:30 a.m12:45 p.m. B08			Introduction to Mass				Statistics I		3 credits
	Medical Computer Apps TH 1:00 p.m2:15 a.m. 206	3 credits C Laidlaw	70 LEC	T,TH 2:30 p.m3:45 p.m.	208	F Wafapoor		TH 6:00 p.m8:45 p.m.	209	TBA
7011011110	Web component required	CLaidiaw	71 LEC 72 LEC	F 1:00 p.m3:45 p.m. S 9:00 a .m11:45 a.m.	207 207	F Wafapoor B D'Alotto		F 6:00 p.m8:45 p.m.	209	TBA
OIM-106	Records & Info Manageme	nt 3 credits			207	B D Alotto		Medical Terminology		3 credits
		S Broughton	VIVIA-112	? Art History: Prehistoric-Medieval		3 credits		W 6:00 p.m8:45 p.m.	205	R Darang
OIM-115	Admin Tech and Procedu	es 3 credits	70 LEC	F 1:00 p.m3:45 p.m.	206	K Waller	OIM-190	Medical Information		a In
70 LEC	S 9:00 a.m11:45 a.m. 206	C Jordan					00 150	Management	207	3 credits C Jordan
	Procedure/Medical Office		CHELSE	A EVENING CLASSI	ES			TH 5:30 p.m8:15 p.m.	207	C Jordan
	TH 2:30 p.m5:10 p.m. 206		ACC-299	Mass Department of			OIM-200	Introduction to		3 credits
	F 8:30 a.m11:15 a.m. 206		00 150	Revenue Internship	204	3 credits	90 LEC	Physicians' Billing T 5:30 p.m8:15 p.m.	207	C Jordan
PHL-101 70 LEC	Introduction to Philosoph F 9:00 a.m11:45 a.m. 209	•		T 5:00 p.m6:30 p.m.		T Nyakurimwa				
				Medical Interpreting T 5:30 p.m7:45 p.m.	II B07	2 credits G Guzman	PSY-101	Principles of Psycholog		3 credits
PHL-111 70 LEC	World Religions T,TH 11:30 a.m12:45 p.m. 208	3 credits A Howland	BIO-105	Introduction to Biolog		4 credits	90 LEC 91 LEC	M 6:00 p.m8:45 p.m. F 6:00 p.m8:45 p.m.	206 207	J Kilpatrick R Tyler
PMT-111	Pharmacy Practice I	4 credits		M 6:00 p.m10:00 p.m.	9y B02	W Soper		·	207	K Tylei
	M,W 8:30 a.m12:30 p.m. 109	R Yost	BIO-108	Human Biology/Lab		4 credits	PSY-213	Human Growth/		3 credits
	F 8:30 a.m11:15 a.m. 109	R Yost		W 6:00 p.m10:00 p.m.	B02	J Sheetz	90 LEC	Development TH 6:00 p.m8:45 p.m.	206	J Solomon
	Class meets 01/20/15-02/20/15		91 LEC/LAE		B02	TBA			200	
	Pharmacy Practice II M,W 8:30 a.m12:30 p.m. 109	4 credits R Yost	BIO-115	Nutrition Science/Lab	,	4 credits		Counseling F 6:00 p.m8:45 p.m.	205	3 credits J Williams
70 LEC	F 8:30 a.m11:15 a.m. 109	R Yost	90 LEC/LAE	T 6:00 p.m10:00 p.m.	B02	P Pozniak			203	
	Class meets 02/23/15-04/03/15		91 LEC/LAE	TH 6:00 p.m10:00 p.m.	B02	P Pozniak		Central Processing II	DO7 1	2 credits MacPherson
	Pharmacy Practice III	4 credits	BIO-203	Anatomy/Physiology	I/Lab	4 credits		M 5:00 p.m7:00 p.m.		
70 LEC	M,W 8:30 a.m12:30 p.m. 109 F 8:30 a.m11:15 a.m. 109	R Yost R Yost	90HB HYB	M 5:00 p.m7:30 p.m.	B04	D Burke		Central Processing II C		
	Class meets 04/06/15-05/11/15	it 105l	91 LEC	Web component required W 6:00 p.m8:45 p.m.	B04	M Beaumont		Days and hours to be arranged	TBA	TBA
PMT-299	Pharmacy Internship	4 credits	LAB	F 6:00 p.m8:30 p.m.	B04	M Beaumont		Central Processing Cli		2 credits
	F 11:30 a.m12:30 p.m. 109	R Yost	BIO-204		II/Lab			,	TBA	TBA
PSY-101	Principles of Psychology	3 credits	90 LEC	T 6:00 p.m8:45 p.m.	B04	K Young		Principles of Sociology		3 credits
70 LEC	T,TH 10:00 a.m11:15 a.m. 203	M Rico	LAB	TH 6:00 p.m8:30 p.m.	B04	K Young		F 6:00 p.m8:45 p.m.	208	TBA
	S 9:00 a.m11:45 a.m. 205	•	BUS-111	Globalization		3 credits		Elem Spanish II		3 credits
72 LEC	M 1:00 p.m3:45 p.m. 108	S Clyne	90 SEM	T 6:00 p.m8:45 p.m.	206	TBA	90 LEC	F 6:00 p.m8:45 p.m.	206	A Gates

Study at Neighborhood Locations

East Boston, Malden, and South End

Come join many students like yourself who enroll in Bunker Hill Community College courses at three convenient locations. Courses are offered to meet resident needs for an exciting and affordable college education. Evening classes, as listed below, allow students to work for an associate degree or certificate in a variety of fields offered by the College. You may register at the Admissions and Registration desk, located in the main lobby of B-building at the Charlestown Campus, and at the Enrollment Office at the Chelsea Campus.

BHCC Site Information

East Boston Satellite

East Boston Neighborhood Health Center 250 Sumner Street, East Boston, MA 02128

East Boston Neighborhood Health Center 20 Maverick Square, East Boston, MA 02128

East Boston Neighborhood Health Center 10 Gove Street, East Boston, MA 02128

Malden Satellite

Malden High School 77 Salem Street, Malden, MA, 02148

South End Satellite

I.B.A./Villa Victoria

405 Shawmut Avenue, Boston, MA, 02118

Classes are for a specific group of students and therefore do not appear in this publication. Please contact the Academic Records Office at 617-228-2403 for more information.

EAST BOSTON

EN	G-095	Writing Skills II		3 credits	
EB	LEC	M 5:30 p.m8:15 p.m.	EBOS	D Barrett	
	Class meets at the East Boston Sumner St. Satellite				
ENG-111		College Writing I		3 credits	
EB	LEC	M 5:30 p.m8:15 p.m.	EBOS	L Santos Silva	

Class meets at the East Boston Maverick Sq. Satellite

ENG-112 College Writing II 3 credits

EB LEC M 5:30 p.m.-8:15 p.m. EBOS E Blake

Class meets at the East Boston Maverick Sq. Satellite

LIT-201 Introduction to Literature 3 credits

EB LEC TH 5:30 p.m.-8:15 p.m. EBOS T Olivieri

Class meets at the East Boston Gove St. Satellite

MAT-093 Foundations of Mathematics 3 credits

EB LEC T 5:30 p.m.-8:15 p.m. EBOS TBA

Class meets at the East Boston Gove St. Satellite

MAT-097 Foundations of Algebra 3 credits

EB LEC T 5:30 p.m.-8:15 p.m. EBOS TBA
Class meets at the East Boston Maverick Sq. Satellite

MAT-181 Statistics I 3 credits

MAT-181 Statistics I 3 credits

B LEC T 5:30 p.m.-8:15 p.m. EBOS TBA
Class meets at the East Boston Sumner St. Satellite

 NHP-180
 Medical Terminology
 3 credits

 EB
 LEC
 W 5:30 p.m.-8:15 p.m.
 EBOS
 M Gervasi

 Class meets at the East Boston Maverick Sq. Satellite

 PSY-101
 Principles of Psychology
 3 credits

 EB
 LEC
 T 5:30 p.m.-8:15 p.m.
 EBOS
 M Barrett

Class meets at the East Boston Sumner St. Satellite

PSY-213 Human Growth/
Development 3 credits

EB LEC M 5:30 p.m.-8:15 p.m. EBOS TBA
Class meets at the East Boston Maverick Sq. Satellite

SOC-101 Principles of Sociology 3 credits

EB LEC TH 5:30 p.m.-8:15 p.m. EBOS T Tassinari

Class meets at the East Boston Maverick Sq. Satellite

MALDEN

BIO-105	Introduction to Biol	ogy	4 credits
MH LEC/L	AB T 5:00 p.m9:00 p.m.	MLDN	D Bowers
MH1 LEC/L	AB W 5:00 p.m9:00 p.m.	MLDN	M Galdos
MH2 LEC/L	AB TH 4:00 p.m8:00 p.m.	MLDN	M Galdos
BIO-108	Human Biology/Lab	1	4 credits
MH LEC/L	AB T 5:00 p.m9:00 p.m.	MLDN	K Kirby
MH1 LEC/L	AB W 5:00 p.m9:00 p.m.	MLDN	D Bowers
MH2 LEC/L	AB TH 5:00 p.m9:00 p.m.	MLDN	D Kumar

BUS-101	Introduction to Busine	ess	3 credits
MH SEM	M,W 10:00 a.m11:15 a.m.	MLDN	TBA
MH1 SEM	T 6:00 p.m8:45 p.m.	MLDN	TBA
BUS-201	Business Law I		3 credits
MH LEC	W 6:00 p.m8:45 p.m.	MLDN	TBA
CHM-120	Principles of		
	Inorganic Chemistry/L	.ab	4 credits
MH LEC/LAB	W 5:00 p.m9:00 p.m.	MLDN	D Perito
MH1 LEC/LAB	TH 5:00 p.m9:00 p.m.	MLDN	M Berryman
CIT-182	PC Hardware & Softw	are	3 credits
MH LEC	T 2:30 p.m5:10 p.m.	MLDN	TBA
ECO-201	Macroeconomics		3 credits
MH LEC	M,W 2:30 p.m3:45 p.m.	MLDN	R Wakefield
ECO-202	Microeconomics		3 credits
MH LEC	T,TH 2:30 p.m3:45 p.m.	MLDN	TBA
ENG-095	Writing Skills II		3 credits
MH LEC	W 6:00 p.m8:45 p.m.	MLDN	TBA
MH1 LEC	TH 6:00 p.m8:45 p.m.	MLDN	P DiBennedetto
ENG-111	College Writing I		3 credits
MH LEC	M,W 10:00 a.m11:15 a.m.	MLDN	A Sarneso
MH1 LEC	T 6:00 p.m8:45 p.m.	MLDN	M McHugh
MH2 LEC	TH 6:00 p.m8:45 p.m.	MLDN	A Johnson
MH3 LEC	T,TH 10:00 a.m11:15 a.m.	MLDN	TBA
ENG-112	College Writing II		3 credits
MH LEC	M,W 8:30 a.m9:45 a.m.	MLDN	A Sarneso
MH1 LEC	T,TH 8:30 a.m9:45 a.m.	MLDN	A Buckley
MH2 LEC	T 6:00 p.m8:45 p.m.	MLDN	TBA
MH3 LEC	W 6:00 p.m8:45 p.m.	MLDN	V Tafawa
MH4 LEC	TH 6:00 p.m8:45 p.m.	MLDN	N Ha
ENG-171	Oral Communication		3 credits
MH LEC	T,TH 11:30 a.m12:45 p.m.	MLDN	N Payen-Sharif
MH1 LEC	F 9:00 a.m11:45 a.m.	MLDN	C Labonte
MH2 LEC	T 6:00 p.m8:45 p.m.	MLDN	F Pascal
FRE-101	Elementary French I		3 credits
MH LEC	F 12:00 p.m2:45 p.m.	MLDN	M Palix-Robasson
LIT-201	Introduction to Literat	ture	3 credits
MH LEC	T 6:00 p.m8:45 p.m.	MLDN	H Zacchini
LIT-203	Literature in America	l	3 credits
MH LEC	W 6:00 p.m8:45 p.m.	MLDN	B Nielson
	Principles of Marketin	-	3 credits
MH LEC	TH 6:00 p.m8:45 p.m.	MLDN	TBA

MH LEC	W 6:00 p.m8:45 p.m.	MLDN	TBA
MH1 LEC	M,W 11:30 a.m12:45 p.m.	MLDN	TBA
MAT-097	Foundations of Algeb	ra	3 credits
MH LEC	M,W 3:55 p.m5:10 p.m.	MLDN	TBA
MH1 LEC	F 9:00 a.m11:45 a.m.	MLDN	TBA
MH2 LEC	T 6:00 p.m8:45 p.m.	MLDN	TBA
MH3 LEC	W 6:00 p.m8:45 p.m.	MLDN	TBA
MH4 LEC	W 6:00 p.m8:45 p.m.	MLDN	TBA
MH5 LEC	TH 6:00 p.m8:45 p.m.	MLDN	TBA
MAT-099	Intermediate Algebra		3 credits
MH LEC	M,W 11:30 a.m12:45 p.m.	MLDN	TBA
MH1 LEC	M,W 2:30 p.m3:45 p.m.	MLDN	TBA
MH2 LEC	TH 6:00 p.m8:45 p.m.	MLDN	TBA
MAT-172	Contemporary Math I		3 credits
MH LEC	T,TH 2:30 p.m3:45 p.m.	MLDN	TBA
MH1 LEC	W 6:00 p.m8:45 p.m.	MLDN	TBA
MAT-173	Contemporary Math I	I	3 credits
MH LEC	T 6:00 p.m8:45 p.m.	MLDN	TBA
MAT-181	Statistics I		3 credits
MH LEC	T,TH 8:30 a.m9:45 a.m.	MLDN	TBA
MH1 LEC	T,TH 3:55 p.m5:10 p.m.	MLDN	TBA
MH2 LEC	T 6:00 p.m8:45 p.m.	MLDN	TBA
MH3 LEC	TH 6:00 p.m8:45 p.m.	MLDN	TBA
MAT-194	College Algebra for S	TEM	4 credits
MH LEC	TH 5:00 p.m8:45 p.m.	MLDN	TBA
MUS-539	Music Technology		
	and Recording		3 credits
MH LEC	T 4:00 p.m6:45 p.m.	MLDN	K Bigelow
PSY-101	Principles of Psycholo	gy 🍍	3 credits
MH LEC	M,W 8:30 a.m9:45 a.m.	MLDN	V Nuzzolo
MH1 LEC	M,W 1:00 p.m2:15 p.m.	MLDN	D Froust
MH2 LEC	T 6:00 p.m8:45 p.m.	MLDN	V Diaz
MH3 LEC	W 6:00 p.m8:45 p.m.	MLDN	V Nuzzolo
MH4 LEC	TH 6:00 p.m8:45 p.m.	MLDN	V Nuzzolo
SOC-101	Principles of Sociolog	y	3 credits
MH LEC	T,TH 11:30 a.m12:45 p.m.	MLDN	D Gomez-Aristizabal
MH1 LEC	T 6:00 p.m8:45 p.m.	MLDN	T Tassinari
MH2 LEC	M,W 1:00 p.m2:15 p.m.	MLDN	TBA
SOMER	VILLE COURSES		

ENR-505 CMP-Aided

Drawing & Design

LEC M 5:00 p.m.-8:00 p.m.

MAT-093 Foundations of Mathematics 3 credits

TBA

3 credits

MLDN

LATE-NIGHT COURSES

BHCC is offering late-night courses. These courses are geared to students who work late hours and others who cannot attend day-time classes. The late-night courses also make it possible for students currently taking 6 p.m. courses to attend two courses in the same evening.

MAN-105	Principles of Marketing		3 credits
H1 LEC	TH 9:00 p.m11:45 p.m.	B108	TBA
PSY-101	Principles of Psychology		3 credits
H2 LEC	TH 9:00 p.m11:45 p.m.	B109	S Guillory
SOC-101	Principles of Sociology		3 credits
T1 LEC	T 9:00 p.m11:45 p.m.	B105	A Herman
ENG-112	College Writing II		3 credits
H3 LEC	TH 9:30 p.m12:15 p.m.	B112	C Daniel

MINI SESSIONS

BHCC offers students the option of taking courses in a seven-week accelerated format. Mini Sessions are perfect for those students who may have missed the traditional registration period. Mini Sessions also give the student an opportunity to register for a course that may have been closed out during the traditional semester.

registe	register for a course that may have been closed out during the traditional semester.									
MINI SE	SSION I		ENG-111	College Writing I		3 credits	AHE-110	Principles of Clinical P	ractice	a 3 credits
Session r	uns February 2-March 29		Q1 LEC	M,W 6:00 p.m9:05 p.m.	B133	R Green	R1WB WEB	For username and passwor	d, go to	
ACC-101	Principles of Accounting I	3 credits	Q2 LEC	T 6:00 p.m9:05 p.m.	D121B	R Lee		www.bhcc.mass.edu/mycours		. R Alleyne-Holtzclaw
	M,W 6:00 p.m9:05 p.m. B106	TBA	LEC	TH 6:00 p.m9:05 p.m.	B133	R Lee		Class meets 03/23/15-05/15	5/15	
Q2HB HYB	S 8:30 a.m11:35 a.m. D120 [O Cummings	HIS-102	Western Civilization				Patient Care Skills		3 credits
	Web component required			from Renaissance		3 credits	R1 LEC	W,TH 5:00 p.m8:45 p.m. Class meets 03/23/15-05/1!	B08	TBA
ACC-105	Accounting Information		Q1 LEC	T,TH 2:30 p.m5:35 p.m.	B105	TBA	CIT-274	WAN Technologies	3/13	3 credits
	Systems	3 credits		5 Principles of Marketin	. ~	3 credits	_	\$ 9:00 a.m3:10 p.m.	D103	TBA
	S 9:00 a.m3:35 p.m. B215	TBA	Q1HB HYB	•	-	M Doucette		Microeconomics	D103	3 credits
	Federal Income Tax I	3 credits	QINB HTB	F 6:00 p.m9:05 p.m. Web component required	D134	IVI Doucette		S 12:00 p.m3:05 p.m.	B109	R Fionte
	T,TH 6:00 p.m9:05 p.m. G138	TBA	NII ID 400			4 10.	KIND THE	Web component required	D107	KTIOIILE
Q2HB HYB	F 6:00 p.m9:05 p.m. B128	D Lee		Drug Calculation		1 credit	ENG-111	College Writing I		3 credits
ΛΗΕ-10 6	Web component required CNA Practicum	1 credit	Q1 LEC	TH 1:00 p.m3:10 p.m.	G227	J Carroll		M,W 2:30 p.m5:35 p.m.	M104	S Pavey
	Days and times to be arranged TBA	I Andrade	PSY-101	Principles of Psycholo	gy	3 credits	ENG-112	College Writing II		3 credits
2. 02	Class meets 01/20/15-03/13/15	1711141440	Q1 LEC	T,TH 2:30 p.m5:35 p.m.	H152	J Bacon		M,W 6:00 p.m9:05 p.m.	B133	R Tyler
AHE-110	Principles of Clinical Practice	3 credits		Class meets at the H building	ng		R2 LEC	T,TH 6:00 p.m9:05 p.m.	B222	R Green
Q1WB WEB	For username and password, go to		SOC-101	Principles of Sociolog	у	3 credits	R3 LEC	T 6:00 p.m9:05 p.m.	D121B	J Deveney Jr.
	www.bhcc.mass.edu/mycourseaccess	. R Alleyne-Holtzclaw	Q1 LEC	M,W 2:30 p.m5:35 p.m.	M104	TBA	LEC	TH 6:00 p.m9:05 p.m.	B133	J Deveney Jr.
	Class meets 01/20/15-03/13/15		Q2HB HYB	S 9:00 a.m12:05 p.m.	D217	S Slaner	MAN-105	Principles of Marketin	g	3 credits
	Patient Care Skills	3 credits		Web component required			R1 LEC	T,TH 2:30 p.m5:35 p.m.	B105	TBA
Q1 LEC	W,TH 5:00 p.m8:45 p.m. B08 Class meets 01/20/15-03/13/15	TBA					MAN-111	Principles of Manager	nent	3 credits
BUS-101	Introduction to Business	3 credits		ESSION II			R1HB HYB	S 12:00 p.m3:05 p.m.	B128	M Wigfall
Q1HB HYB	S 12:00 p.m3:05 p.m. B221	TBA	SESSION	I RUNS APRIL 1-MAY 1	9			Web component required		
QIIID IIID	Web component required	IDA	ACC-102	Principles of Accounti	ing II	3 credits	MAN-112	Organizational Behav	ior/	
Q2 SEM	T,TH 6:00 p.m9:05 p.m. B105	TBA	R1 LEC	M,W 6:00 p.m9:05 p.m.	B106	TBA		Design		3 credits
CIT-162	Introduction to Networking	3 credits	R2HB HYB	S 8:30 a.m11:35 a.m.	B108	ТВА	R1HB HYB	F 6:00 p.m9:05 p.m.	B134	M Doucette
Q1 LEC	SU 9:00 a.m3:10 p.m. D103	TBA		Web component required				Web component required		
CIT-267	Switching Basics/		ACC-204	Federal Income Tax II		3 credits		Drug Calculation		1 credit
	Intermediate Routing	3 credits		F 6:00 p.m9:05 p.m.	B128	D Lee	R1 LEC	TH 1:00 p.m3:10 p.m.	G227	J Carroll
	S 9:00 a.m3:10 p.m. D103	TBA		Web component required	3.20	2 200	PSY-101	Principles of Psycholo		3 credits
ECO-201	Macroeconomics	3 credits	VHE 104	CNA Practicum		1 credit	R1 LEC	T,TH 2:30 p.m5:35 p.m.	H152	J Bacon
Q1HB HYB	S 12:00 p.m3:05 p.m. B109	R Fionte			TR A	l Andrade	DOLLDANG	Class meets at the H buildin	•	TD 4
	Web component required Class meets 02/07/15-03/28/15		KI CLIN	Days and times to be arranged Class meets 03/23/15-05/1!	TBA	Andrade	R2HBHYB	S 9:00 a.m12:05 p.m. Web component required	D217	TBA
	0.033 1116613 02/07/13-03/20/13			Cia33 illeet3 03/23/13=03/1.	J, 1J			TTCD COMPONENT required		

ALTERNATIVE LEARNING BHCConline & Distance Education

BHCConline Your Source for Distance Education

BHCConline has been a leader in developing innovative methods of instructional delivery by offering the convenience and flexibility of distance education courses, with a greater course selection to facilitate student success. The BHCConline curriculum is comprised of:

- Web courses available entirely via the Internet (section "WB")
- Hybrid courses, that rely on both the Internet and traditional classroom instruction (section "HB")
- Web late start semester (section "WBL")

Studies indicate that successful distance education learners are usually mature, self-motivated, independent students with excellent time management skills. Students who require flexible schedules (and do not require traditional lecture based classes) are also excellent candidates. Distance education courses involve the same (and at times, greater) academic rigor as the traditional college class. Like traditional classes, they are fully accredited and transferable to other institutions. Because teaching and learning in a virtual environment continues to evolve, and chances are that this will be a new experience for many students, willingness to consider an alternative educational experience such as this should be discussed with an academic advisor, faculty member, or a member of the BHCConline staff.

Distance Education does not require that the student be in a particular place at a particular time, or be physically located where the instructor happens to be. These conditions present both opportunities and challenges for students and instructors engaged in the educational process. Students engaged in distance education courses are required to establish and maintain weekly dialogue with instructors through various methods such as e-mail, discussion forums, chat rooms, messaging and web conferencing. Some courses may require that you come to the Charlestown campus to take an actual proctored, paper midterm or final exam. In extreme cases, you may also arrange to have exams proctored at other colleges or approved testing locations. Call the BHCConline Office at 617-228-2466 for more information.

Web Course Orientation

Students who are new to online courses are strongly urged to participate in one or more of the following orientation options to learn about using Moodle. Although participation is not mandatory, taking part in one of these orientation options will



help you get a better grasp of the guidelines and expectations for successfully completing web courses at Bunker Hill Community College:

- 1.Participate in either of the "live" virtual computer based orientations from home or work on Thursday evening, January 15, 2015, beginning at 8:00 p.m. EDT; or on Friday, January 16, 2015, beginning at 12:00 p.m. (noon) EDT. Go to http://www.bhcc.mass.edu/bhcconline for login information. Note: a phone or microphone will be needed for audio, and a webcam is encouraged, although questions can be asked through the session's Chat feature, where you can type your inquiries.
- 2. Listen to the prerecorded orientation any time by clicking on the link located on the BHCConline website.
- 3. Join the Online Student orientation course, which begins one week prior to the start of the semester on Tuesday, January 13, 2015, and is available through Monday, January 19, 2015. Note: This course is a non-graded course, but it is an excellent chance to learn and to test the different tools you will be using in your actual course(s) in Moodle.

For more assistance, and for information about orientation, along with general information regarding BHCConline, please email Katie Turner (kturner@bhcc.mass.edu), or call 617-228-2466, or visit the BHCConline Office (Charlestown Campus H Building at 570 Rutherford Avenue, behind the Hood Milk Office Park – Room H134), and/or review all the information on the BHCConline website.

STREAMING MEDIA (SM)	ACC-20	4 Fed Income Tax II	3 credits	BUS-202	* Business Law II	3 credits
HIS-151 Colonization thru Civil War 3 cro	dits ACC-21	0 Financial Management	3 credits	BUS-207	Professional Communication	n 3 credits
HIS-152 Reconstruction to Present 3 cro	dits ACC-21	1 Money and Banking	3 credits	BUS-511	Introduction to	
WEB COURSES (WB)	ACC-50	9 Introduction to			Corporate Finance	3 credits
* MASS COLLEGE ONLINE		Accounting Software	3 credits	CIT-110	Applications/Concepts	3 credits
ACC-101 Principles of Accounting I 3 cro	Hits AHE-110			CIT-113	Information Technology	
ACC-102 Principles of Accounting II 3 cro	AST-102	2 Astronomy/ Lab	4 credits		Problem Solving	3 credits
ACC-105 Accounting Information	BIO-111	Food/Nutrition	3 credits	CIT-118	Principles of Internet	
Systems 3 cre	dits BIO-115	Nutrition Science/Lab	4 credits		& Information Security	3 credits
ACC-111 Investments 3 cr	dits BUS-10	I Introduction to Business	3 credits	CIT-121	Introduction to	
ACC-112 Personal Finance 3 cro	dits BUS-10	5 International Business I	3 credits		Computer Forensics	3 credits
ACC-201 Intermediate Accounting I 3 cr	dits BUS-111	Globalization	3 credits	CIT-128	Database Design	
ACC-202 Intermediate Accounting II 3 cr	dits BUS-20	1 Business Law I	3 credits		with MS Access	3 credits

ALTERNATIVE LEARNING BHCConline & Distance Education

CIT-133	Introduction to Microsoft Office	3 credits		Film As Art	3 credits		MR Clinical Internship	3 credits
CIT-216	Visual Basic	3 credits		American Cinema	3 credits	MUS-118	Music Appreciation I	3 credits
CIT-218	Intermediate Visual Basic	3 credits		Fire Protection Hydraulics	3 credits	MUS-119	Music Appreciation II	3 credits
CIT-219	Information Security			Fire Behavior & Combustion		MUS-129	Rock & Roll History	3 credits
	and Assurance	3 credits		•	3 credits	NHP-180	Medical Terminology	3 credits
CIT-230	Help Desk Techniques	3 credits		Elementary French II	3 credits	NUR-100	Drug Calculation	1 credit
CIT-233	Advanced Microsoft Office	3 credits		World Regional Geography	3 credits	OIM-100	PC Keyboarding Techniques	1 credit
CIT-234	Decision Support Using Excel	3 credits		Government/Politics in US	3 credits	OIM-110	Document Generation II	3 credits
CIT-236	SQL Programming	3 credits	GOV-103	State/Local Politics	3 credits	OIM-505	OIM Career Exploration	3 credits
CIT-250	Collaboration, Communication		HIS-101	Western Civilization	3 credits		Introduction to Philosophy	3 credits
O	& Integration	3 credits	HIS-102	to the Renaissance	3 credits	PHL-103		3 credits
CIT-262	Wireless Technology	3 credits	HIS-102	Western Civilization from Renaissance	3 credits	PHL-111	World Religions	3 credits
CIT-264	Networking Security	3 credits	HIS-111	World Civilization to 1500	3 credits		•	3 credits
CIT-268	Windows Operating System	3 credits	HIS-112	World Civilization from 1500		PSY-101	Principles of Psychology	
CIT-271	Batch File Programming	1 credit	HIS-151		3 credits	PSY-131	Psych of Popular Culture	3 credits
CIT-277	Health Care Information Networking	3 credits	HIS-152	Reconstruction to Present	3 credits	PSY-203	Psych of Personal Adjustment	3 credits
CIT-279	CISCO CCNA Security	3 credits	HRT-151	Casino Operations	o crounts	DCV 200		3 credits
	<u> </u>	1 credit		Management	3 credits		Child Psychology	3 credits
	HTML & Dreamweaver	3 credits	INT-110	American Culture	3 credits	PSY-213	Human Growth/ Development	3 credits
CMT-113	JavaScript	3 credits	JPN-101	Elementary Japanese	3 credits	DCV 210	•	3 credits
CMT-125	Cascading Style Sheets	3 credits	JPN-102	Elementary Japanese II	3 credits		Social Psychology	
CRJ-101	Introduction to		LCS-101AB	Life in Rhymes	3 credits		Personality	3 credits
CD 400	Criminal Justice	3 credits	LCS-101G	Voices from the Margins:		PSY-224	Adolescent/Adult Development	3 credits
	Criminal Law	3 credits		Reading in Contemporary		DCV 227	•	3 credits
CRJ-106	Principles of Security Management	3 credits		Gay and Lesbian Literature	3 credits		Abnormal Psychology	3 credits
CRJ-107	Introduction to Corrections			Learning for Success	3 credits	PSY-235	Introduction to Behavioral Research	3 credits
	Street Law: An Overview of		LIT-201	Introduction to Literature	3 credits	COC 404		
	the American Legal System	3 credits	LIT-203	Literature in America I	3 credits		Principles of Sociology	3 credits
CRJ-201	Management/	o !!.	LIT-204	Literature in America II	3 credits		Cultural Anthropology	3 credits
CD 202	Criminal Justice	3 credits	LIT-207	Literature and Society I	3 credits		Urban Sociology	3 credits
	Evidence/Court Procedures Criminal Investigation I	3 credits	LIT-211	Master of World Literature I	3 credits	SOC-206	Juvenile Delinquency	3 credits
	Community Corrections	3 credits	LIT-212	Master of World Literature II		SOC-207	Criminology	3 credits
	Policing/Democratic Society		LIT-219	African Literature	3 credits	SOC-227	Race, Class, and Gender	3 credits
	Cyber Crime in	o ci cuito		Mammography Principles II	3 credits	SOC-229	Sociology of Film	3 credits
	Today's Society	3 credits	MAC-299	Mammography Clinical	a 10.	SPN-101	Elem Spanish I	3 credits
CRJ-521	Introduction to			Intern	3 credits	SPN-102	Elem Spanish II	3 credits
OTO 044	Emergency Management	3 credits		Principles of Marketing	3 credits	VMA-104	Drawing I	3 credits
	Computed Tomography II	3 credits		International Marketing	3 credits		Digital Imaging	
C1C-299	Computed Tomography Clinical	3 credits	MAN-107	Introduction to Entrepreneurship	3 credits		with Photoshop	3 credits
ECE-103	Child Growth		M A NL-111	Principles of Management	3 credits	VMA-111	Introduction to Mass Media	3 credits
	& Development	3 credits		Organizational Behavior/	J Cledits	VMA-113	Art History: Renaissance	
ECE-211	Special Needs Child in	a 10.	1414-112	Design	3 credits		to Contemporary	3 credits
ECE 217	Early Childhood Education Observation/	3 credits	MAN-201	Management Seminar	3 credits	VMA-123	Water Color I	3 credits
ECE-21/	Recording Behavior	3 credits		'Small Business Management	3 credits	VMA-161	Introduction Digital	
ECO-201	Macroeconomics	3 credits		Mutual Fund Industry	3 credits		Photography	3 credits
	Microeconomics	3 credits		Foundations of Algebra	3 credits	MED I A	TE START COURSES (WBL	١
ENG-111	College Writing I	3 credits		Intermediate Algebra	3 credits			<u>/</u>
	College Writing II	3 credits		Contemporary Math II	3 credits	•	2-May 10	
	Oral Communication	3 credits		Statistics I	3 credits		Applications/Concepts	3 credits
	Creative Writing Workshop	3 credits		College Algebra for STEM	4 credits	ENG-111	College Writing I	3 credits
	Journalism I	3 credits		Precalculus	4 credits	ENG-112	College Writing II	3 credits
ENV-105	Environmental	A anadita		Calculus for		HIS-151	Colonization thru Civil War	3 credits
ENN/404	Science I/Lab	4 credits		Management Science	4 credits	MAN-111	Principles of Management	3 credits
EINV-106	Environmental Science II/Lab *	4 credits	MAT-281	Calculus I	4 credits		Drug Calculation	1 credit
ENIV-110	Sustainability & Resource	- Credits	MAT-282	Calculus II	4 credits		Principles of Psychology	3 credits
L144-110	Conservation & Lab	4 credits	MAT-291	Linear Algebra	4 credits		Principles of Sociology	3 credits
ENV-111	Survey of		MIG-234	CT/Cross Sectional Anatomy	2 credits		Art History:	
	Renewable Energy *	4 credits		MR Concepts II	3 credits		Prehistoric-Medieval	3 credits
	5,			•				

ALTERNATIVE LEARNING BHCConline & Distance Education

HYBRIDS	23HB HYB	M 8:30 a.m9:45 a.m. D117	TBA	ECO-201	Macroeconomics 3 c	redits
Web Component required	FTHBHYB	W 11:30 a.m1:30 p.m. D102	B John	02HB HYB	T 11:30 a.m12:45 p.m. B129A	TBA
ACC-101 Principles of Accounting I 3 credits		Class meets 01/21/15-3/16/15		09HBHYB	TH 3:55 p.m5:10 p.m. H148 HJe	ean-Gilles
11HB HYB W 2:30 p.m3:45 p.m. D120 TNyakurimwa	CIT-118	Principles of Internet			Class meets at the H building	
Q2HB HYB S 8:30 a.m11:35 a.m. D120 D Cummings Class meets 02/07/15-03/28/15	01HB HYB	& Information Security W 8:30 a.m9:45 a.m. D117	3 credits J Mahoney	Q1HB HYB	S 12:00 p.m3:05 p.m. B109 R Class meets 02/07/15-03/28/15	? Fionte
ACC-102 Principles of Accounting II 3 credits	CIT-133	Introduction to		ECO-202	Microeconomics 3 c	redits
R2HBHYB S 8:30 a.m11:35 a.m. B108 TBA	0.1.150	Microsoft Office	3 credits	05HB HYB	T 3:55 p.m5:10 p.m. H148	TBA
Class meets 04/04/15-05/16/15	FTHBLEC	M 11:30 a.m2:15 p.m. D102	TBA	541151375	Class meets at the H building	
ACC-112 Personal Finance 3 credits	Class	meets 01/21/15-02/18/15		КІНВНҮВ	S 12:00 p.m3:05 p.m. B109 R Class meets 04/04/15-05/16/15	R Fionte
01HB HYB M 2:30 p.m3:45 p.m. H156 W Nouchrif Class meets at the H building	CIT-262	Wireless Technology	3 credits	EMT 102		
~	01HB HYB	T 2:30 p.m3:45 p.m. D103	D Akerley-Procopio	EIVI 1-103	Emergency Medical Technician 7 c	redits
ACC-203 Federal Income Tax I 3 credits Q2HB HYB F 6:00 p.m9:05 p.m. B128 D Lee	CIT-264	Networking Security	3 credits	70HB HYB	S 8:30 a.m2:30 p.m. B08	TBA
Class meets 02/02/15-03/29/15	01HB HYB	W 7:00 a.m8:15 a.m. D103	B John		Class meets at the Chelsea Campus	
ACC-204 Federal Income Tax II 3 credits	02HB HYB	T 7:00 a .m8:15 a.m. D103	B John	ENG-111	College Writing I 3 c	redits
R1HB HYB F 6:00 p.m9:05 p.m. B128 D Lee	CIT-267	Switching Basics/			W 10:00 a.m11:15 a.m. B129A K Fi	innigan
Class meets 03/30/15-05/17/15		Intermediate Routing	3 credits	ENG-112	College Writing II 3 c	redits
BIO-108 Human Biology/Lab 4 credits	01HB HYB	M 3:55 p.m5:10 p.m. D103	D Akerley-Procopio		•	Rogash
03HBHYB T 2:30 p.m4:30 p.m. D302 A Tortorella	CIT-268	Windows Operating System	s 3 credits	26HB HYB	TH 8:30 a.m9:45 a.m. B127 O	Cerone
BIO-115 Nutrition Science/Lab 4 credits	01HB HYB	M 8:30 a.m9:45 a.m. D121A	A J Fernandes	27HB HYB	T 10:00 a.m11:15 a.m. B129A P	Colella
T1HB HYB T 6:00 p.m8:00 p.m. B329 P Reveliotis	02HB HYB	W 8:30 a.m9:45 a.m. D121A	A J Fernandes	MAN-105	Principles of Marketing 3 c	redits
BIO-203 Anatomy/Physiology I/Lab 4 credits	CIT-270	Linux Administration/Lab	4 credits		'	ean-Gilles
01HB HYB TH 10:00 a.m12:30 p.m. D310 W Hoover	01HB HYB	M,W 7:00 a.m8:15 a.m. D101	J Fernandes		Class meets at the H building	
04HB HYB W 10:00 a.m12:30 p.m. D310 N Guilmette	CIT-273	Ethical Hacking	3 credits	Q1HB HYB	F 6:00 p.m9:05 p.m. B134 M Do	oucette
05HB HYB W 10:00 a.m12:30 p.m. D310 N Guilmette	01HB HYB	T 2:30 p.m3:45 p.m. D102	J Maoney		Class meets 02/06/15-03/27/15	
73HB HYB M 1:00 p.m3:30 p.m. B04 D Burke Class meets at the Chelsea Campus	CMT-111	HTML & Dreamweaver	3 credits		'	redits
	0411011070	M 10:00 a.m11:15 a.m. D115	B Craven	R1HB HYB	S 12:00 p.m3:05 p.m. B128 M	Wigfall
76HB HYB S 12:00 p.m2:30 p.m. B04 O Koul	01HR HAR	W 10.00 a.m11.13 a.m. D113	D Clavell		CI . 04/04/45 05/4//45	9
76HB HYB S 12:00 p.m2:30 p.m. B04 O Koul Class meets at the Chelsea Campus			3 credits		Class meets 04/04/15-05/16/15	J
Class meets at the Chelsea Campus 90HBHYB M 5:00 p.m7:30 p.m. B04 D Burke	CMT-125	Cascading Style Sheets W 10:00 a.m11:15 a.m. D115		MAN-112	? Organizational	
Class meets at the Chelsea Campus 90HB HYB M 5:00 p.m7:30 p.m. B04 D Burke Class meets at the Chelsea Campus	CMT-125	Cascading Style Sheets W 10:00 a.m11:15 a.m. D115	3 credits		? Organizational Behavior/Design 3 c	redits
Class meets at the Chelsea Campus 90HB HYB M 5:00 p.m7:30 p.m. B04 D Burke Class meets at the Chelsea Campus M1HB HYB M 6:00 p.m8:30 p.m. D316 A Busch	CMT-125 01HB HYB	Cascading Style Sheets W 10:00 a.m11:15 a.m. D115	3 credits		? Organizational	redits
Class meets at the Chelsea Campus 90HB HYB M 5:00 p.m7:30 p.m. B04 D Burke Class meets at the Chelsea Campus M1HB HYB M 6:00 p.m8:30 p.m. D316 A Busch BIO-204 Anatomy/Physiology II/Lab 4 credits	CMT-125 01HB HYB CRJ-101	Cascading Style Sheets W 10:00 a.m11:15 a.m. D115 Introduction to	3 credits B Craven	R1HB HYB	Programizational 3 c Behavior/Design 3 c F 6:00 p.m9:05 p.m. B134 M D oc Class meets 04/03/15-05/15/15	redits oucette
Class meets at the Chelsea Campus	CMT-125 01HB HYB CRJ-101 02HB HYB	Cascading Style Sheets W 10:00 a.m11:15 a.m. D115 Introduction to Criminal Justice	3 credits B Craven 3 credits	R1HB HYB OIM-101	P. Organizational 3 c Behavior/Design 3 c F 6:00 p.m9:05 p.m. B134 M Doc Class meets 04/03/15-05/15/15 Document Generation I	redits oucette
Class meets at the Chelsea Campus 90HB HYB M 5:00 p.m7:30 p.m. B04 D Burke Class meets at the Chelsea Campus M1HB HYB M 6:00 p.m8:30 p.m. D316 A Busch BIO-204 Anatomy/Physiology II/Lab 4 credits 03HB HYB F 8:30 a.m11:00 a.m. D310 D Rhoads 04HB HYB F 11:30 a.m2:00 p.m. D310 D Rhoads D Rh	CMT-125 01HB HYB CRJ-101 02HB HYB	Cascading Style Sheets W 10:00 a.m11:15 a.m. D115 Introduction to Criminal Justice B221 T 8:30 a.m9:45 a.m. B221	3 credits B Craven 3 credits J Abel	R1HB HYB OIM-101 02HB LEC	Programizational 3 c Behavior/Design 3 c F 6:00 p.m9:05 p.m. B134 p.m. Class meets 04/03/15-05/15/15 M Document Generation l. Document Generation 1 c F 10:00 a.m11:15 a.m. D121A	redits credits Briggs
Class meets at the Chelsea Campus	CMT-125 01HB HYB CRJ-101 02HB HYB 03HB HYB CRJ-211	Cascading Style Sheets W 10:00 a.m11:15 a.m. D115 Introduction to Criminal Justice B221 T 8:30 a.m9:45 a.m. B221	3 credits B Craven 3 credits J Abel J Abel	R1HB HYB OIM-101 02HB LEC OIM-102	2 Organizational 3 c Behavior/Design 3 c F 6:00 p.m9:05 p.m. B134 M Doc Class meets 04/03/15-05/15/15 Document Generation I 3 c F 10:00 a.m11:15 a.m. D121A B Medical Computer Apps 3 c	redits oucette
Class meets at the Chelsea Campus	CMT-125 01HB HYB CRJ-101 02HB HYB 03HB HYB CRJ-211 01HB HYB	Cascading Style Sheets W 10:00 a.m11:15 a.m. D115 Introduction to Criminal Justice T 8:30 a.m9:45 a.m. B221 TH 8:30 a.m9:45 a.m. B221 Criminal Procedure	3 credits B Craven 3 credits J Abel J Abel 3 credits	R1HB HYB OIM-101 02HB LEC OIM-102	2 Organizational Behavior/Design 3 c F 6:00 p.m9:05 p.m. B134 M Do Class meets 04/03/15-05/15/15 Document Generation I 3 c F 10:00 a.m11:15 a.m. D121A B Medical Computer Apps 3 c	redits credits Briggs credits
Class meets at the Chelsea Campus	CMT-125 01HB HYB CRJ-101 02HB HYB 03HB HYB CRJ-211 01HB HYB CRJ-214	Cascading Style Sheets W 10:00 a.m11:15 a.m. D115 Introduction to Criminal Justice B221 T 8:30 a.m9:45 a.m. B221 TH 8:30 a.m9:45 a.m. B221 Criminal Procedure B109	3 credits B Craven 3 credits J Abel J Abel 3 credits R Boulware	R1HB HYB OIM-101 02HB LEC OIM-102 70HB HYB	Corganizational Behavior/Design 3 c C C C C C C C C C	redits credits Briggs credits
Class meets at the Chelsea Campus 90HB HYB	СМТ-125 01НВ НҮВ СRJ-101 02НВ НҮВ 03НВ НҮВ СRJ-211 01НВ НҮВ СRJ-214 01НВ НҮВ	Cascading Style Sheets W 10:00 a.m11:15 a.m. D115 Introduction to Criminal Justice B221 T 8:30 a.m9:45 a.m. B221 TH 8:30 a.m9:45 a.m. B221 Criminal Procedure B109 T H 10:00 a.m11:15 a.m. B109	3 credits B Craven 3 credits J Abel J Abel 3 credits R Boulware 3 credits	R1HB HYB OIM-101 02HB LEC OIM-102 70HB HYB OIM-110	Corganizational Behavior/Design 3 cm	redits redits Briggs redits Laidlaw
State	CMT-125 01HB HYB CRJ-101 02HB HYB 03HB HYB CRJ-211 01HB HYB CRJ-214	Cascading Style Sheets W 10:00 a.m11:15 a.m. D115 Introduction to Criminal Justice B221 T 8:30 a.m9:45 a.m. B221 TH 8:30 a.m9:45 a.m. B221 Criminal Procedure B109 TH 10:00 a.m11:15 a.m. B109 Negotiations/Mediations T 10:00 a.m11:15 a.m. B109	3 credits B Craven 3 credits J Abel J Abel 3 credits R Boulware 3 credits	R1HB HYB OIM-101 02HB LEC OIM-102 70HB HYB OIM-110 01HB HYB	Corganizational Behavior/Design 3 c	redits pucette redits Briggs redits Laidlaw
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State	СМТ-125 01НВ НҮВ СRJ-101 02НВ НҮВ 03НВ НҮВ СRJ-211 01НВ НҮВ СRJ-214 01НВ НҮВ СUL-111	Cascading Style Sheets W 10:00 a.m11:15 a.m. D115 Introduction to Criminal Justice T 8:30 a.m9:45 a.m. B221 TH 8:30 a.m9:45 a.m. B221 Criminal Procedure TH 10:00 a.m11:15 a.m. B109 Negotiations/Mediations T 10:00 a.m11:15 a.m. B109 Food Service Sanitation/Skills TH 2:30 p.m3:45 p.m. E450	3 credits B Craven 3 credits J Abel J Abel 3 credits R Boulware 3 credits J Abel	R1HB HYB OIM-101 02HB LEC OIM-102 70HB HYB OIM-110 01HB HYB OIM-299	Corganizational Behavior/Design 3 c C C C C C C C C C	redits pucette redits Briggs redits Laidlaw redits Briggs
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Class meets at the Chelsea Campus	CMT-125 01HB HYB CRJ-101 02HB HYB 03HB HYB CRJ-211 01HB HYB CRJ-214 01HB HYB CUL-111 02HB HYB CUL-211 F1HB HYB	Cascading Style Sheets W 10:00 a.m11:15 a.m. D115 Introduction to Criminal Justice T 8:30 a.m9:45 a.m. B221 TH 8:30 a.m9:45 a.m. B221 Criminal Procedure TH 10:00 a.m11:15 a.m. B109 Negotiations/Mediations T 10:00 a.m11:15 a.m. B109 Food Service Sanitation/Skills TH 2:30 p.m3:45 p.m. E450 Menu Design and Purchasing	3 credits B Craven 3 credits J Abel J Abel 3 credits R Boulware 3 credits J Abel 3 credits G Kelley	R1HB HYB OIM-101 02HB LEC OIM-102 70HB HYB OIM-110 01HB HYB OIM-299 01HB LEC PHY-201	Corganizational Behavior/Design 3 cm	redits pucette redits Briggs redits Laidlaw redits Briggs redits redits redits redits
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Class meets at the Chelsea Campus	СМТ-125 01НВ НҮВ СRJ-101 02НВ НҮВ 03НВ НҮВ СRJ-211 01НВ НҮВ СRJ-214 01НВ НҮВ СUL-111 02НВ НҮВ СUL-211 F1НВ НҮВ ECE-103	Cascading Style Sheets W 10:00 a.m11:15 a.m. D115 Introduction to Criminal Justice T 8:30 a.m9:45 a.m. B221 TH 8:30 a.m9:45 a.m. B221 Criminal Procedure TH 10:00 a.m11:15 a.m. B109 Negotiations/Mediations T 10:00 a.m11:15 a.m. B109 Food Service Sanitation/Skills TH 2:30 p.m3:45 p.m. E450 Menu Design and Purchasing F 6:00 p.m7:15 p.m. E419 Child Growth and Development F 11:30 a.m2:15 p.m. B109	3 credits B Craven 3 credits J Abel J Abel 3 credits R Boulware 3 credits G Kelley 3 credits G Kelley 3 credits TBA	R1HB HYB OIM-101 02HB LEC OIM-102 70HB HYB OIM-110 01HB HYB OIM-299 01HB LEC PHY-201 F1HB HYB PSY-101 R2HBHYB	Corganizational Behavior/Design 3 cm	redits Briggs redits Laidlaw redits Briggs redits redits rone-Vaccaro redits hbazian redits
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BHCC requires all students check their BHCC email for important campus-wide notifications and announcements, as well as BHCConline course-related information.

BHCConline Course Registration and Information

Students Enrolling in Web, Hybrid and Web Enhanced Courses

Your username and password for Moodle (BHCC's Learning Management System) are the same as the credentials you use for the "myBHCC" Web Advisor portal.

Moodle is accessible to students one week prior to the start of classes. Access to courses in Moodle is given at the discretion of the instructor at any time between January 13 and 20, 2015 (February 2 for "WBL" / late-start courses). To login, go to the BHCC Portal at www.bhcc.mass.edu/portal or to the BHCConline site at www.bhcc.mass.edu/bhcconline.

Students must begin their coursework during the first week of classes. Students should email onlineservices@bhcc.mass.edu or attend an Orientation session (see the BHCConline website for links if having technical difficulties logging in to course).

Massachusetts Colleges Online

Massachusetts Colleges Online (MCO) is a consortium of the 15 community colleges and seven state universities of Massachusetts. The institutions have formed this partnership to extend convenient and flexible online courses and programs with students throughout the state and beyond. Students are encouraged to explore the MCO website at www.mco.mass.edu to learn more about courses that are available through MCO. Although most courses transfer to other institutions, BHCC students should check with onlineadvising@bhcc.mass.edu for verification. For the Spring 2015 semester, BHCC is receiving the following online courses from MCO colleges:

BUS 201 WBM Business Law I BUS 202 WBM Business Law II

For more information and to receive a username and password, students must e-mail Mei-Hua Driscoll (mdriscol@bhcc.mass.edu).

Academic Requirements and Expectations

It is highly recommended that students complete RDG095 and ENG095 or place out of these courses through the college's incoming placement tests before enrolling in a web course. New students should complete one of the BHCConline Orientation sessions.

Successful students are highly motivated, independent learners with excellent time management skills. Distance learning students are required to maintain a consistent pace in submitting

coursework and are expected to complete their course in a semester's time.

Distance learning courses are rigorous, and students should expect to spend between 6-10 hours each week working on their course.

Distance Education Exam Requirement

A number of web courses require proctored exams on campus. In extreme circumstances, you may also arrange to have exams proctored at other colleges or approved testing locations. Call 617- 228-2466 for more information.

Technical Skills Required to take BHCConline Courses

- Students must possess basic computer skills such as navigating the Internet, sending and receiving e-mail, wordprocessing, attaching documents, and toggling back-andforth between applications and pages.
- Multimedia "PC" computer with at least a 1.8gHz processor, 2GB of RAM, Windows 7 or higher (or a comparable Macintosh) with the latest operating system updates is required. Macintosh computers may not be used for CIT-110.
- A recent version of Microsoft Office (2010 or better, with Word, PowerPoint and Excel) is recommended.
- Access to the Internet with broadband connectivity is required.
- Browser requirements: Mozilla Firefox or Google Chrome are the recommended web browsers for Moodle (or Safari for Mac).
- Updated Java and Adobe Flash plugins on your web browsers.
- All students must be familiar with and know how to access their BHCC email (https://webmail.bhcc.edu). Your username and password for accessing email are the same as that for accessing Web Advisor. For more information about Web Advisor, go to www.bhcc.mass.edu and click "myBHCC." Click "Students" and follow directions for User ID and password.
- Access to a printer.

BHCConline recommends all students check the BHCC Portal and their BHCC email for important campus-wide notifications and announcements.

BHCC requires all students check their BHCC email for important campus-wide notifications and announcements, as well as BHCConline course-related information.

ALTERNATIVE LEARNING Weekend College Courses

Earn an Associate Degree or Certificate at BHCC's Weekend College

Weekend College is designed for busy adults who want to earn college credits in an ACCELERATED approach on the weekends. Degree programs are available in: General Concentration, Business, Education, Computers, Psychology, History and Government, and Nursing. Certificate programs are available in Paralegal and Culinary Arts.

Classes are scheduled in various formats to provide students with flexible options and the opportunity to complete their program of study by attending only on the weekends.

Course schedules include:

- Web courses
- Hybrid courses (which combine classroom instruction with online instruction)
- Saturday mini-session classes
- Individualized, self-paced courses through the Center for Self-Directed Learning
- Traditional sixteen week courses available on Friday evenings, Saturdays and Sundays.

Students interested in enrolling in a weekend degree program should contact the Admissions office at 617-228-3398. All students are required to complete assessment tests (CPTs) that assess skill levels in Mathematics, English, and Reading before registering for classes. CPTs are administered in the Assessment Center, located in room B118 on the Charlestown Campus. Please call 617-228-2468 for a schedule of testing sessions. Students may receive a testing exemption if they provide transcripts of completed courses in Math and Writing from any other accredited institution.



All Weekend College students are encouraged to attend a Weekend College information session, or see an Advisor in the Advising Counseling Center located in the LifeMap Commons (Room E235) before registering.

Advisors are available

Monday-Wednesday: 8:30 a.m.-7 p.m.

Thursday: 11 a.m.-7 p.m. Friday: 8:30 a.m.-4 p.m.

Saturdays and Sundays: 8:30 a.m.-4 p.m. during the fall and spring semesters.

Online advisors are available at online advising@bhcc.mass.edu.

For more information, please call

617-228-3396 (Monday-Friday) 617-228-2345 (Saturday)

or e-mail onlineadvising@bhcc.mass.edu.

LIT-203 Literature in America I

F1 LEC F 6:30 p.m.-9:15 p.m.

FRIDAY EVENINGS

ACC-102 F1 LEC	Principles of Accounting F 6:00 p.m8:45 p.m.	ng II B108	3 credits TBA
ACC-203 O2HB HYB	Federal Income Tax I F 6:00 p.m9:05 p.m. Web component required Class meets 02/02/15-03/2	B128 9/15	3 credits D Lee
ACC-204 R1HB HYB	Federal Income Tax II F 6:00 p.m9:05 p.m. Web component required Class meets 03/30/15-05/12	B128 7/15	3 credits D Lee
ACC-216 F1 LEC	Managerial Accountin	g B106	3 credits
BIO-105 F1 LEC/LAB	Introduction to Biolog F 6:00 p.m10:00 p.m.	Jy D316	4 credits G Cefalu
BIO-108 91 LEC/LAB	Human Biology/Lab F 6:00 p.m10:00 p.m. Class meets at the Chelsea	B02 Campus	4 credits TBA
F1 LEC/LAB	F 6:00 p.m10:00 p.m.	D302	R Slattery
BIO-203 F1 LEC LAB	Anatomy/Physiology I TH 2:30 p.m5:10 p.m. F 5:30 p.m8:00 p.m.	/Lab D310 D310	4 credits J Sheetz J Sheetz
BUS-101 F1 SEM	Introduction to Busine F 6:00 p.m8:45 p.m.	ess B221	3 credits TBA
	Principles of Inorganic Chemistry/Lab F 6:00 p.m10:00 p.m.	:	4 credits

СН	M-201	General Chemistry I/L	.ab	4 credits
F1	LEC	F 6:00 p.m8:45 p.m.	B329	K Stieglitz
	LAB	TH 6:00 p.m8:30 p.m.	B329	K Stieglitz
F2	LEC	F 6:00 p.m8:45 p.m.	B329	K Stieglitz\
	LAB	S 9:00 a.m11:30 a.m.	B329	K Stieglitz
CIT	-110	Applications/Concept	s	3 credits
F1	LEC	F 6:00 p.m8:45 p.m.	B215	TBA
CIT	-242	Data Structures		3 credits
F1	LEC	F 5:00 p.m7:45 p.m.	D116	J Haley
CIT	-243	Android Developmen	t	
		for Java Programmers	5	3 credits
F1	LEC	F 5:00 p.m7:45 p.m.	D103	TBA
CU	L-211	Menu Design and Pur	chasing	g3 credits
F1H	В НҮВ	F 6:00 p.m7:15 p.m.	E419	G Kelley
		Web component required		
EN	G-095	Writing Skills II		3 credits
F1	LEC	F 6:00 p.m8:45 p.m.	B125	H Frizzell
EN	G-111	College Writing I		3 credits
F1	LEC	F 6:00 p.m8:45 p.m.	B126	B Meredith
F2	LEC	F 6:30 p.m9:15 p.m.	B131	W Trippe
EN	G-112	College Writing II		3 credits
91	LEC	F 6:00 p.m8:45 p.m.	204	TBA
		Class meets at the Chelsea	Campus	5
F1	LEC	F 6:00 p.m8:45 p.m.	B113	R Bonds
F2	LEC	F 6:00 p.m8:45 p.m.	B224	T Clark
F3	LEC	F 6:00 p.m8:45 p.m.	B127	Z Garfall
ESL	-098	Academic Reading III		3 credits
F1	LEC	F 6:00 p.m8:45 p.m.	B129B	TBA
			,_	

LIT-	217	Children's Literature I		3 credits
F1	LEC	F 6:00 p.m8:45 p.m.	B129A	Karla Odenwald
MA	N-105	Principles of Marketin	g	3 credits
Q1HE	HYB	F 6:00 p.m9:05 p.m.	B134	M Doucette
		Web component required		
		Class meets 02/06/15-03/27	7/15	
MA	N-112	Organizational		
		Behavior/Design		3 credits
F1	LEC	F 6:00 p.m8:45 p.m.	B133	TBA
R1H	3 HYB	F 6:00 p.m9:05 p.m.	B134	M Doucette
		Web component required		
		Class meets 04/03/15-05/15	5/15	
MA	N-215	Project Management		3 credits
F1	LEC	F 6:00 p.m8:45 p.m.	B109	TBA
MA	T-093	Foundations of Mathe	matic	3 credits
F1	LEC	F 6:00 p.m8:45 p.m.	D208	TBA
F2	LEC	F 6:00 p.m8:45 p.m.	D209	TBA
MA	T-097	Foundations of Algeb	ra	3 credits
F1	LEC	F 6:00 p.m8:45 p.m.	B104	TBA
F2	LEC	F 6:00 p.m8:45 p.m.	B105	TBA
F3	LEC	F 6:00 p.m8:45 p.m.	D214	TBA
MA	T-099	Intermediate Algebra		3 credits
F1	LEC	F 6:00 p.m8:45 p.m.	D210	TBA
MA	T-181	Statistics I		3 credits
91	LEC	F 6:00 p.m8:45 p.m.	209	TBA
		Class meets at the Chelsea	Campu	IS

3 credits

ALTERNATIVE LEARNING Weekend College Courses

E1 LEC	E 4:00 n m 9:45 n m G120	TDA	DCL OOF	Console/Linton II	¢220	FCF 1FF	Translate in the University and	!
F1 LEC F2 LEC	F 6:00 p.m8:45 p.m. G139 F 6:30 p.m9:15 p.m. D215	TBA TBA	S1 LEC	Speak/Listen II S 9:00 a.m11:45 a.m. H147	\$229 TBA	ECE-133	Trouble in the House: Handle Conflict in Supervision	ing 1 credit
MAT-283	Calculus III	4 credits		Class meets at the H building		S1 LEC	S 12:00 p.m4:00 p.m. B114	TBA
F1 LEC	F 6:00 p.m9:45 p.m. G140	TBA	BSL-006	Read/Write II	\$229	E0E 4E /	Class meets 03/07/15-04/04/15	
PHY-201	General Physics I/Lab	4 credits	S1 LEC	\$ 12:15 p.m3:00 p.m. H147	TBA	ECE-156	Helping Adult Learners Move Forward	1 credit
F1HB HYB	F 6:00 p.m8:30 p.m. B335 Web component required	J Shahbazian	BSL-010	Class meets at the H building Speak/Listen III	\$229	S1 LEC	S 12:00 p.m4:00 p.m. B114	TBA
DCV 101		2 ava dita		S 9:00 a.m11:45 a.m. H149	TBA		Class meets 04/11/15-05/02/15	
PSY-101 91 LEC	Principles of Psychology F 6:00 p.m8:45 p.m. 207	3 credits R Tyler		Class meets at the H building			CDA Professional Portfolio	3 credits
	Class meets at the Chelsea Campu		S2 LEC	S 12:15 p.m3:00 p.m. H152 Class meets at the H building	TBA	S1 LEC	S 8:30 a.m11:15 a.m. B135A	
F1 LEC	· ·	P Chambang	BSL-011	Read/Write III	\$229	Q1HB HYB	Macroeconomics S 12:00 p.m3:05 p.m. B109	3 credits R Fionte
F2 LEC	F 6:00 p.m8:45 p.m. B223	T Key	S1 LEC	S 12:15 p.m3:00 p.m. H149	TBA	25	Web component required	
PSY-215 90 LEC	Counseling F 6:00 p.m8:45 p.m. 205	3 credits J Williams		Class meets at the H building		C1 1 FC	Class meets 02/07/15-03/28/15 S 12:00 p.m2:45 p.m. B134	C Dawter
70 LLC	Class meets at the Chelsea Campu		S2 LEC	S 9:00 a.m11:45 a.m. H152 Class meets at the H building	TBA		S 12:00 p.m2:45 p.m. B134 Microeconomics	G Porter 3 credits
RDG-09	Reading Skills II	3 credits	BUS-101	Introduction to Business	3 credits		S 12:00 p.m3:05 p.m. B109	R Fionte
F1 LEC	F 6:00 p.m8:45 p.m. B112	T Borge	Q1HB HYB	S 12:00 p.m3:05 p.m. B221	TBA		Web component required	
	Principles of Sociology	3 credits		Web component required		S1 LEC	Class meets 04/04/15-05/16/15 S 9:00 a.m11:45 a.m. B217	C Chow
90 LEC	F 6:00 p.m8:45 p.m. 208 Class meets at the Chelsea Campu	TBA ıs	S1 SEM	Class meets 02/07/15-03/28/15 S 12:00 p.m2:45 p.m. B222	TBA		Emergency Medical	
F1 LEC	F 6:00 p.m8:45 p.m. D218	F Ercem	BUS-201		3 credits		Technician	7 credits
	F 6:30 p.m9:15 p.m. D216	TBA	S1 LEC	S 9:00 a.m11:45 a.m. B106	TBA	70HB HYB	S 8:30 a.m2:30 p.m. B08 Web component required	TBA
SPN-102		3 credits	CHM-120	Principles of			Class meets at the Chelsea Campu	S
90 LEC	F 6:00 p.m8:45 p.m. 206 Class meets at the Chelsea Campu	A Gates	S1 LEC/LAB	Inorganic Chemistry/Lab S 9:00 a.m1:00 p.m. D301	4 credits S Lagambina	ENG-090	Writing Skills I	3 credits
	·		CIT-101	Computer Essentials	3 credits		S 12:00 p.m2:45 p.m. B131	TBA
	DAY COURSES		S1 LEC	S 9:00 a.m11:45 a.m. D119	TBA		Writing Skills II S 9:00 a.m11:45 a.m. D121B	3 credits Z Garfall
ACC-101 Q2HB HYB		3 credits	CIT-110	Applications/Concepts	3 credits	-	\$ 12:30 p.m3:15 p.m. B217	R Bent
QZHB HTB	S 8:30 a.m11:35 a.m. D120 Web component required	D Cummings	S1 LEC	S 9:00 a.m11:45 a.m. D121/			College Writing I	3 credits
	Class meets 02/07/15-03/28/15		S2 LEC CIT-120	S 12:00 p.m2:45 p.m. D117	TBA	75 LEC	S 9:00 a.m11:45 a.m. 204	T Borge
	Principles of Accounting II	3 credits	C11-120	Introduction to Computer Science/OOP	4 credits	S1 LEC	Class meets at the Chelsea Campu S 9:00 a.m11:45 a.m. B131	s C Daniel
R2HB HYB	S 8:30 a.m11:35 a.m. B108 Web component required	TBA	S1 SEM	S 10:30 a.m3:30 p.m. D101	TBA	-	S 9:00 a.m11:45 a.m. B222	L Sutliff
	Class meets 04/04/15-05/16/15		CIT-267	Switching Basics/			S 12:00 p.m2:45 p.m. B126	C Daniel
	\$ 12:00 p.m2:45 p.m. B108	TBA	Q1 LEC	Intermediate Routing S 9:00 a.m3:10 p.m. D103	3 credits TBA		College Writing II S 12:00 p.m2:45 p.m. 204	3 credits T Borge
ACC-105	Accounting Information Systems	3 credits	Q1 LEC	Class meets 02/07/15-03/28/15	IDA	75 LLC	Class meets at the Chelsea Campu	
Q1 LEC	S 9:00 a.m3:35 p.m. B215	TBA	CIT-268	Windows Operating System	ns 3 credits			A Avedano
466.00	Class meets 02/07/15-03/28/15		S1 LEC	S 12:00 p.m2:45 p.m. D1214		S2 LEC S3 LEC	S 12:00 p.m2:45 p.m. B129A S 12:15 p.m3:00 p.m. B133	R Bonds L Sutliff
ACC-205	Volunteer Income Tax Assistance	3 credits	CIT-274 R1 LEC	WAN Technologies S 9:00 a.m3:10 p.m. D103	3 credits TBA		Oral Communication	3 credits
S1 LEC	S 9:00 a.m10:00 a.m. D117	C Cianflone	KI LLC	Class meets 04/04/15-05/16/15	IDA	72 LEC	S 12:00 p.m2:45 p.m. 205	S Demarest
LEC	S 10:15 a.m11:45 a.m. TBA	C Cianflone	CIT-284	Advanced C++/OOP	3 credits	S1 LEC	Class meets at the Chelsea Campu S 9:00 a.m11:45 a.m. B224	s F Pascal
BIO-108	Human Biology/Lab	4 credits	S1 LEC		A Richmond		Environmental	1 1 40041
S1 LEC/LAE	S 9:00 a.m1:00 p.m. D316 Nutrition Science/Lab	R Spencer 4 credits	CIT-287	Survey of New Popular OOPL for Programmers	3 credits		Science I/Lab 🌞	4 credits
	S 9:00 a.m1:00 p.m. B02	P Reveliotis	S1 LEC	-	A Richmond			S Wachman
	Class meets at the Chelsea Campu	ıs		HTML & Dreamweaver	3 credits	ESL-0/4	Listening Comp & Discussions	3 credits
BIO-120	Introduction to Biotechnolog	•	S1 LEC	S 9:00 a.m11:45 a.m. D115	S Franze	S1 LEC	S 9:00 a.m11:45 a.m. B129B	
	S 9:00 a.m1:00 p.m. D318 Anatomy/Physiology I/Lab	A Venkatakrishnan 4 credits	CRJ-101	Introduction to Criminal Justice	3 credits	ESL-075	Grammar Structures	o 11.
	S 12:00 p.m2:30 p.m. B04	O Koul	S1 SEM	S 12:00 p.m2:45 p.m. B223	TBA	S1 LEC	& Editing S 12:00 p.m2:45 p.m. B129B	3 credits
	Web component required			Criminal Law	3 credits		Academic Listening	IDA
S1 LEC/LAE	Class meets at the Chelsea Campu S 9:00 a.m2:15 p.m. D310	ıs A Freeman		S 9:00 a.m11:45 a.m. B127	TBA		& Note-Taking	3 credits
	Anatomy/Physiology II/Lab	4 credits		Advanced Baking Skills S 8:00 a.m12:00 p.m. E426	4 credits		S 12:00 p.m2:45 p.m. B104	TBA
75HB HYB	S 9:00 a.m11:30 a.m. B04	O Koul	S1 LEC	Class meets 01/24/15-03/14/15	J Krystofolski	ESL-087	Contemporary Issues & Conversations	3 credits
	Web component required Class meets at the Chelsea Campu	ıs	CUL-216	Advanced Culinary Skills	4 credits	S1 LEC	S 9:00 a.m11:45 a.m. B105	TBA
BIO-205	Microbiology/Lab	4 credits	S1 LEC	S 8:00 a.m4:00 p.m. E421	E Harris		Academic Reading II	3 credits
S1 LEC/LA	S 9:00 a.m2:15 p.m. D317	R Greco	FCF-101	Class meets 03/28/15-05/16/15 Guidance/Discipline	3 credits		S 9:00 a.m11:45 a.m. B130	TBA
BLL-001	Basic Conversation	\$229		S 9:00 a.m11:45 a.m. B114	TBA	E3L-090	Lecture Comprehension & Academic Vocabulary	3 credits
S1 LEC	S 9:00 a.m11:45 a.m. H148 Class meets at the H building	TBA	ECE-103	Child Growth		S1 LEC	S 12:00 p.m2:45 p.m. B130	H Mansaray
	Basic Language Literacy	\$229		and Development *	3 credits	ESL-097	Academic Discussions	•
S1 LEC	S 12:15 p.m3:00 p.m. H148	TBA		S 9:00 a.m11:45 a.m. B104 Infant/Toddler	TBA	S1 LEC	& Presentation S 9:00 a.m11:45 a.m. B125	3 credits
BSL-001	Class meets at the H building Speak/Listen I	\$229	ECE-108	Curriculum Development	3 credits		Academic Reading III	3 credits
	S 9:00 a.m11:45 a.m. H120	TBA	70 LEC	S 9:00 a.m11:45 a.m. B07	TBA	S1 LEC	S 9:00 a.m11:45 a.m. B135B	TBA
DC: CC	Class meets at the H building	***	FCE 45.	Class meets at the Chelsea Campu			Academic Writing III	3 credits
BSL-002 S1 LEC	Read/Write I S 12:15 p.m3:00 p.m. H120	\$229 TBA	S1 LEC	Supervision for Team Building S 12:00 p.m4:00 p.m. B114	ng 1 credit TBA	S1 LEC HIS-111	S 12:00 p.m2:45 p.m. B135B World Civilization to 1500	D Barrett 3 credits
JI LLC	Class meets at the H building	IDA		Class meets 02/07/15-02/28/15	IDA		S 9:00 a.m11:45 a.m. D211	D Deeb

ALTERNATIVE LEARNING Weekend College Courses

HIS-112 S1 LEC									
	World Civilization from 1500			Elem Spanish I	3 credits		College Writing I		3 credits
HIS-152	S 12:15 p.m3:00 p.m. D211 Reconstruction to Present	TBA 3 credits		S 9:00 a.m11:45 a.m. B13					M Giberson
S1 LEC		M Bonanno		Drawing I	3 credits	SU1 LEC	SU 9:00 a.m11:45 a.m.	B224	W Trippe
	Addiction	3 credits		S 9:00 a.m11:45 a.m. D2'		SU2 LEC	SU 12:00 p.m2:45 p.m.	B131	J Fiske
	S 12:00 p.m2:45 p.m. B127	TBA	VMA-111	Introduction to Mass Med	ia 3 credits	ENG-112	College Writing II		3 credits
HSV-218	Case Management in		72 LEC	S 9:00 a .m11:45 a.m. 207	B D'Alotto	SU LEC	SU 9:00 a.m11:45 a.m.	B126	J Ohren
	Human Services	3 credits	\/\ A A A A A A A A A A A A A A A A A A	Class meets at the Chelsea Cam		SU1 LEC	SU 12:00 p.m2:45 p.m.	B223	T Clark
	S 9:00 a.m11:45 a.m. G140	TBA		Water Color I	3 credits	SU2 LEC	SU 12:00 p.m2:45 p.m.	B126 (G Schneider
LIT-201	Introduction to Literature S 9:00 a.m11:45 a.m. B223	3 credits TBA		S 9:00 a.m11:45 a.m. D2'	9 Y Chen	ESL-075	Grammar Structures		
	Principles of Marketing	3 credits	VIVIA-101	Digital Photography	3 credits		& Editing		3 credits
	S 9:00 a.m-11:45 a.m. B134	TBA	S1 LEC	S 9:00 a.m11:45 a.m. E16		SU LEC	SU 9:00 a.m11:45 a.m.	B127	TBA
	Principles of Management	3 credits		S 1:00 p.m3:45 p.m. E16		ESL-078	Academic Reading I		3 credits
	S 12:00 p.m3:05 p.m. B128	M Wigfall	CLINIDAY	V COLUBERS		SU LEC	SU 9:00 a.m11:45 a.m.	B135B	TBA
	Web component required			Y COURSES		ESL-079	Academic Writing I		3 credits
S1 LEC	Class meets 04/04/15-05/16/15 S 9:00 a.m11:45 a.m. B128	TBA	ACC-101	Principles of Accounting I	3 credits		•	B104	TBA
	Foundations of Mathematics		SU LEC	SU 9:00 a.m11:45 a.m. D12	0 TBA		Academic Reading II		3 credits
	S 12:00 p.m2:45 p.m. D212	TBA	BIO-108	Human Biology/Lab	4 credits		_	B131	TBA
S2 LEC	S 12:15 p.m3:00 p.m. D208	TBA	SU LEC/LAB	SU 9:00 a.m1:00 p.m. D30	2 D Ricupero		Academic Writing II		3 credits
	Foundations of Algebra	3 credits	BIO-203	Anatomy/Physiology I/Lal	4 credits		•	B130	TBA
75 LEC	S 9:00 a.m11:45 a.m. 203 Class meets at the Chelsea Campus	TBA	SU LEC/LAB	SU 9:00 a.m2:15 p.m. D31	0 J King				IDA
S1 LEC	S 9:00 a.m11:45 a.m. D210	TBA	BIO-204	Anatomy/Physiology II/La	b 4 credits	E3L-070	Lecture Comprehensio & Academic Vocabular		3 credits
S2 LEC	S 12:00 p.m2:45 p.m. D210	TBA	SU LEC/LAB	SU 9:00 a.m2:15 p.m. D31	6 A Freeman	SU LEC		y B130	TBA
	Intermediate Algebra	3 credits	BIO-205	Microbiology/Lab	4 credits		Academic Discussions	D130	IDA
	S 9:00 a.m11:45 a.m. D214	TBA	SU LEC/LAB	SU 9:00 a.m2:15 p.m. D31	7 D Vandepol	E3L-077	& Presentation		3 credits
	Statistics I S 9:00 a.m11:45 a.m. 121	3 credits	BSL-001	Speak/Listen I	\$229	SU LEC		B135B	TBA
/I LEC	Class meets at the Chelsea Campus		SU LEC	SU 9:00 a.m11:45 a.m. B10	4 TBA		Academic Reading III	D 100D	3 credits
S1 LEC	S 9:00 a.m11:45 a.m. D208	TBA	BSL-005	Speak/Listen II	\$229		•	B135A	TBA
	College Algebra for STEM	4 credits	SU LEC	SU 9:00 a.m11:45 a.m. B10	5 TBA			БІЗЗА	
	S 9:00 a.m12:45 a.m. D209	TBA	BSL-006	Read/Write II	\$229		Academic Writing III	D120D	3 credits
	Precalculus S 12:00 p.m3:45 p.m. D215	4 credits	SU LEC	SU 12:15 p.m3:00 p.m. B10	5 TBA			B129B	TBA
	Calculus for	IDA	BSL-010	Speak/Listen III	\$229	HIS-151	Colonization thru Civil		3 credits
11171 201	Management Science	4 credits	SU LEC	SU 9:00 a.m11:45 a.m. E14	тва			D211	C Shain
S1 LEC	S 12:00 p.m3:45 p.m. D216	TBA	BUS-101	Introduction to Business	3 credits		Principles of Managem		3 credits
	Records & Info Management		SU SEM	SU 9:00 a.m11:45 a.m. B22	1 TBA			B128	TBA
70 LEC	·	Broughton	CIT-110	Applications/Concepts	3 credits		Foundations of Mather		
OIM-115	Class meets at the Chelsea Campus Admin Tech and Procedures		SU LEC	SU 9:00 a.m11:45 a.m. D12	1A TBA			D208	TBA
					1A TBA	SU1 LEC	SU 9:00 a.m11:45 a.m.	D214	
	S 9:00 a.m11:45 a.m. 206	C Jordan	SU1 LEC	SU 12:00 p.m2:45 p.m. D12	IA IDA				TBA
	Class meets at the Chelsea Campus		SU1 LEC CIT-162	SU 12:00 p.m2:45 p.m. D12 Introduction to Networki				D214	TBA
	Class meets at the Chelsea Campus World Religions	3 credits			ng 3 credits	MAT-097	Foundations of Algebr	D214 a	TBA 3 credits
S1 LEC	Class meets at the Chelsea Campus World Religions S 9:00 a.m11:45 a.m. D215 C	3 credits C Schiavone	CIT-162	Introduction to Networki	ng 3 credits	MAT-097 SU LEC	Foundations of Algebras SU 12:00 p.m2:45 p.m.	D214 a D216	TBA 3 credits TBA
S1 LEC PHY-251	Class meets at the Chelsea Campus World Religions \$ 9:00 a.m11:45 a.m. D215 C College Physics I/Lab	3 credits C Schiavone 4 credits	CIT-162	Introduction to Networki SU 9:00 a.m3:10 p.m. D10	ng 3 credits	MAT-097 SU LEC SU1 LEC	Foundations of Algebr SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m.	D214 a D216 D209	TBA 3 credits TBA TBA
S1 LEC PHY-251 S1 LEC/LAB	Class meets at the Chelsea Campus World Religions S 9:00 a.m11:45 a.m. D215 C College Physics I/Lab S 9:00 a.m2:15 p.m. B335 J	3 credits C Schiavone 4 credits Shahbazian	CIT-162 Q1 LEC CIT-182	Introduction to Networki SU 9:00 a.m3:10 p.m. D10 Class meets 02/08/15-03/29/15	3 credits 3 TBA 3 credits	MAT-097 SU LEC SU1 LEC SU2 LEC	Foundations of Algebr SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m.	D214 a D216	TBA 3 credits TBA TBA TBA
S1 LEC PHY-251 S1 LEC/LAB PLG-103	Class meets at the Chelsea Campus World Religions \$ 9:00 a.m11:45 a.m. D215 C College Physics I/Lab	3 credits C Schiavone 4 credits	CIT-162 Q1 LEC CIT-182	Introduction to Networki SU 9:00 a.m3:10 p.m. D10 Class meets 02/08/15-03/29/15 PC Hardware & Software	3 credits 3 TBA 3 credits	MAT-097 SU LEC SU1 LEC SU2 LEC	Foundations of Algebr SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m.	D214 a D216 D209	TBA 3 credits TBA TBA
S1 LEC PHY-251 S1 LEC/LAB PLG-103	Class meets at the Chelsea Campus World Religions \$ 9:00 a.m11:45 a.m. D215 C College Physics I/Lab \$ 9:00 a.m2:15 p.m. B335 J Litigation	3 credits C Schiavone 4 credits Shahbazian 3 credits	CIT-162 Q1 LEC CIT-182 SU LEC	Introduction to Networki SU 9:00 a.m3:10 p.m. D10 Class meets 02/08/15-03/29/15 PC Hardware & Software SU 12:00 p.m2:45 p.m. D10	3 credits 3 TBA 3 credits 1 TBA 4 credits	MAT-097 SU LEC SU1 LEC SU2 LEC MAT-099 SU LEC	Foundations of Algebr SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. Intermediate Algebra SU 9:00 a.m11:45 a.m.	D214 a D216 D209 D208	TBA 3 credits TBA TBA TBA TBA TBA TBA TBA
S1 LEC PHY-251 S1 LEC/LAB PLG-103 S1 LEC PSY-101	Class meets at the Chelsea Campus World Religions 5 9:00 a.m11:45 a.m. D215 C College Physics I/Lab 5 9:00 a.m2:15 p.m. B335 J Litigation S 12:00 p.m2:45 p.m. B106	3 credits C Schiavone 4 credits Shahbazian 3 credits TBA	CIT-162 Q1 LEC CIT-182 SU LEC CIT-239	Introduction to Networki SU 9:00 a.m3:10 p.m. D10 Class meets 02/08/15-03/29/15 PC Hardware & Software SU 12:00 p.m2:45 p.m. D10 JAVA Programming	3 credits TBA 3 credits TBA 4 credits	MAT-097 SU LEC SU1 LEC SU2 LEC MAT-099 SU LEC	Foundations of Algebr SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. Intermediate Algebra SU 9:00 a.m11:45 a.m.	D214 a D216 D209 D208	TBA 3 credits TBA TBA TBA TBA TBA
S1 LEC PHY-251 S1 LEC/LAB PLG-103 S1 LEC PSY-101 71 LEC	Class meets at the Chelsea Campus World Religions \$ 9:00 a.m11:45 a.m. D215 C College Physics I/Lab \$ 9:00 a.m2:15 p.m. B335 J Litigation \$ 12:00 p.m2:45 p.m. B106 Principles of Psychology \$ 9:00 a.m11:45 a.m. 205 Class meets at the Chelsea Campus	3 credits C Schiavone 4 credits Shahbazian 3 credits TBA 3 credits S Clyne	CIT-162 Q1 LEC CIT-182 SU LEC CIT-239 SU LEC	Introduction to Networki SU 9:00 a.m3:10 p.m. D10 Class meets 02/08/15-03/29/15 PC Hardware & Software SU 12:00 p.m2:45 p.m. D10 JAVA Programming SU 9:00 a.m12:50 p.m. D11	3 credits TBA 3 credits TBA 4 credits	MAT-097 SU LEC SU1 LEC SU2 LEC MAT-099 SU LEC SU1 LEC	Foundations of Algebr SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. Intermediate Algebra SU 9:00 a.m11:45 a.m.	D214 a D216 D209 D208	TBA 3 credits TBA TBA TBA TBA TBA TBA TBA
S1 LEC PHY-251 S1 LEC/LAB PLG-103 S1 LEC PSY-101 71 LEC	Class meets at the Chelsea Campus World Religions 5 9:00 a.m11:45 a.m. D215 C College Physics I/Lab 5 9:00 a.m2:15 p.m. B335 J Litigation 5 12:00 p.m2:45 p.m. B106 Principles of Psychology 5 9:00 a.m11:45 a.m. 205 Class meets at the Chelsea Campus 5 9:00 a.m12:05 p.m. D217	3 credits C Schiavone 4 credits Shahbazian 3 credits TBA 3 credits S Clyne	CIT-162 Q1 LEC CIT-182 SU LEC CIT-239 SU LEC CIT-285	Introduction to Networki	3 credits TBA TBA TBA TBA Credits TBA Credits TBA Credits TBA Credits TBA Credits	MAT-097 SU LEC SU1 LEC SU2 LEC MAT-099 SU LEC SU1 LEC MAT-181	Foundations of Algebra SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. Intermediate Algebra SU 9:00 a.m11:45 a.m. SU 12:00 p.m2:45 p.m. Statistics I	D214 a D216 D209 D208	TBA 3 credits TBA TBA TBA TBA TBA TBA TBA TBA TBA
S1 LEC PHY-251 S1 LEC/LAB PLG-103 S1 LEC PSY-101 71 LEC	Class meets at the Chelsea Campus World Religions \$ 9:00 a.m11:45 a.m. D215 C College Physics I/Lab \$ 9:00 a.m2:15 p.m. B335 J Litigation \$ 12:00 p.m2:45 p.m. B106 Principles of Psychology \$ 9:00 a.m11:45 a.m. 205 Class meets at the Chelsea Campus	3 credits C Schiavone 4 credits Shahbazian 3 credits TBA 3 credits S Clyne	CIT-162 Q1 LEC CIT-182 SU LEC CIT-239 SU LEC CIT-285	Introduction to Networki	3 credits TBA TBA TBA TBA Credits TBA Credits TBA	MAT-097 SU LEC SU1 LEC SU2 LEC MAT-099 SU LEC SU1 LEC MAT-181 SU LEC	Foundations of Algebra SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. Intermediate Algebra SU 9:00 a.m11:45 a.m. SU 12:00 p.m2:45 p.m. Statistics I SU 12:00 p.m2:45 p.m.	D214 ra D216 D209 D208 D210 D215	TBA 3 credits TBA TBA TBA 3 credits TBA TBA TBA TBA TBA TBA
S1 LEC PHY-251 S1 LEC/LAB PLG-103 S1 LEC PSY-101 71 LEC R2HBHYB	Class meets at the Chelsea Campus World Religions 5 9:00 a.m11:45 a.m. D215 C College Physics I/Lab 5 9:00 a.m2:15 p.m. B335 J Litigation 5 12:00 p.m2:45 p.m. B106 Principles of Psychology 5 9:00 a.m11:45 a.m. 205 Class meets at the Chelsea Campus 5 9:00 a.m12:05 p.m. D217 Web component required Class meets 04/04/15-05/16/15 5 12:00 p.m2:45 p.m. D218 P	3 credits C Schiavone 4 credits Shahbazian 3 credits TBA 3 credits S Clyne	CIT-162 Q1 LEC CIT-182 SU LEC CIT-239 SU LEC CIT-285 SU LEC	Introduction to Networki SU 9:00 a.m3:10 p.m. D10 Class meets 02/08/15-03/29/15 PC Hardware & Software SU 12:00 p.m2:45 p.m. D10 JAVA Programming SU 9:00 a.m12:50 p.m. D11 Advanced Java Programming SU 10:00 a.m12:45 p.m. D11 What/How of Emergent Curriculum and the	3 credits TBA TBA TBA Credits TBA Credits P Morgan Credits J Haley	MAT-097 SU LEC SU1 LEC SU2 LEC MAT-099 SU LEC SU1 LEC MAT-181 SU LEC	Foundations of Algebra SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. Intermediate Algebra SU 9:00 a.m11:45 a.m. SU 12:00 p.m2:45 p.m. Statistics I SU 12:00 p.m2:45 p.m.	D214 ra D216 D209 D208 D210 D215 D210 D217	TBA 3 credits TBA TBA TBA 3 credits TBA TBA TBA TBA TBA TBA
S1 LEC PHY-251 S1 LEC/LAB PLG-103 S1 LEC PSY-101 71 LEC R2HBHYB	Class meets at the Chelsea Campus World Religions S 9:00 a.m11:45 a.m. D215 C College Physics I/Lab S 9:00 a.m2:15 p.m. B335 J Litigation S 12:00 p.m2:45 p.m. B106 Principles of Psychology S 9:00 a.m11:45 a.m. 205 Class meets at the Chelsea Campus S 9:00 a.m12:05 p.m. D217 Web component required Class meets 04/04/15-05/16/15 S 12:00 p.m2:45 p.m. D218 P Human Growth/	3 credits C Schiavone 4 credits Shahbazian 3 credits TBA 3 credits S Clyne TBA Chambang	CIT-162 Q1 LEC CIT-182 SU LEC CIT-239 SU LEC CIT-285 SU LEC ECE-157	Introduction to Networki SU 9:00 a.m3:10 p.m. D10 Class meets 02/08/15-03/29/15 PC Hardware & Software SU 12:00 p.m2:45 p.m. D10 JAVA Programming SU 9:00 a.m12:50 p.m. D11 Advanced Java Programming SU 10:00 a.m12:45 p.m. D11 What/How of Emergent Curriculum and the Project Approach of ECE	3 credits TBA TBA TBA Credits TCA	MAT-097 SU LEC SU2 LEC MAT-099 SU LEC SU1 LEC MAT-181 SU LEC SU1 LEC	Foundations of Algebra SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. Intermediate Algebra SU 9:00 a.m11:45 a.m. SU 12:00 p.m2:45 p.m. Statistics I SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. Principles of Psychology	D214 ra D216 D209 D208 D210 D215 D210 D217	TBA 3 credits TBA TBA TBA 3 credits TBA TBA TBA TBA TBA TBA TBA
S1 LEC PHY-251 S1 LEC/LAB PLG-103 S1 LEC PSY-101 71 LEC R2HBHYB S1 LEC PSY-213	Class meets at the Chelsea Campus World Religions S 9:00 a.m11:45 a.m. D215 C College Physics I/Lab S 9:00 a.m2:15 p.m. B335 J Litigation S 12:00 p.m2:45 p.m. B106 Principles of Psychology S 9:00 a.m11:45 a.m. 205 Class meets at the Chelsea Campus S 9:00 a.m12:05 p.m. D217 Web component required Class meets 04/04/15-05/16/15 S 12:00 p.m2:45 p.m. D218 P Human Growth/ Development	3 credits C Schiavone 4 credits Shahbazian 3 credits TBA 3 credits S Clyne TBA Chambang 3 credits	CIT-162 Q1 LEC CIT-182 SU LEC CIT-239 SU LEC CIT-285 SU LEC	Introduction to Networki SU 9:00 a.m3:10 p.m. D10 Class meets 02/08/15-03/29/15 PC Hardware & Software SU 12:00 p.m2:45 p.m. D10 JAVA Programming SU 9:00 a.m12:50 p.m. D11 Advanced Java Programming SU 10:00 a.m12:45 p.m. D11 What/How of Emergent Curriculum and the Project Approach of ECE SU 12:00 p.m4:00 p.m. B11 B11 SU 9:00 p.m4:00 p.m. B11 SU 9:00 p.m4:00 p.m. SU 9:00 p.m4:00 p.m	3 credits TBA TBA TBA Credits TCA	MAT-097 SU LEC SU1 LEC SU2 LEC MAT-099 SU LEC SU1 LEC MAT-181 SU LEC PSY-101 SU LEC	Foundations of Algebra SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. Intermediate Algebra SU 9:00 a.m11:45 a.m. SU 12:00 p.m2:45 p.m. Statistics I SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. Principles of Psycholog SU 12:00 p.m2:45 p.m.	D214 a D216 D209 D208 D210 D215 D210 D217	TBA 3 credits TBA TBA TBA TBA 3 credits TBA
S1 LEC PHY-251 S1 LEC/LAB PLG-103 S1 LEC PSY-101 71 LEC R2HBHYB S1 LEC PSY-213	Class meets at the Chelsea Campus World Religions S 9:00 a.m11:45 a.m. D215 C College Physics I/Lab S 9:00 a.m2:15 p.m. B335 J Litigation S 12:00 p.m2:45 p.m. B106 Principles of Psychology S 9:00 a.m11:45 a.m. 205 Class meets at the Chelsea Campus S 9:00 a.m12:05 p.m. D217 Web component required Class meets 04/04/15-05/16/15 S 12:00 p.m2:45 p.m. D218 P Human Growth/ Development	3 credits C Schiavone 4 credits Shahbazian 3 credits TBA 3 credits S Clyne TBA Chambang 3 credits Cesar-Davis	CIT-162 Q1 LEC CIT-182 SU LEC CIT-239 SU LEC CIT-285 SU LEC ECE-157	Introduction to Networki SU 9:00 a.m3:10 p.m. D10 Class meets 02/08/15-03/29/15 PC Hardware & Software SU 12:00 p.m2:45 p.m. D10 JAVA Programming SU 9:00 a.m12:50 p.m. D11 Advanced Java Programming SU 10:00 a.m12:45 p.m. D11 What/How of Emergent Curriculum and the Project Approach of ECE SU 12:00 p.m4:00 p.m. B11 Class meets 02/08/15-03/01/15	3 credits TBA TBA TBA TBA Credits P Morgan THA Credits J Haley TCA TBA	MAT-097 SU LEC SU1 LEC MAT-099 SU LEC SU1 LEC MAT-181 SU LEC SU1 LEC PSY-101 SU LEC SU1 LEC SU1 LEC	Foundations of Algebra SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. Intermediate Algebra SU 9:00 a.m11:45 a.m. SU 12:00 p.m2:45 p.m. Statistics I SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. Principles of Psycholog SU 12:00 p.m2:45 p.m.	D214 ra D216 D209 D208 D210 D215 D210 D217 ray #B224	TBA 3 credits TBA TBA TBA 3 credits TBA
S1 LEC PHY-251 S1 LEC/L/B PLG-103 S1 LEC PSY-101 71 LEC R2HBHYB S1 LEC PSY-213	Class meets at the Chelsea Campus World Religions 5 9:00 a.m11:45 a.m. D215 C College Physics I/Lab 5 9:00 a.m2:15 p.m. B335 J Litigation 5 12:00 p.m2:45 p.m. B106 Principles of Psychology 9:00 a.m11:45 a.m. 205 Class meets at the Chelsea Campus 5 9:00 a.m12:05 p.m. D217 Web component required Class meets 04/04/15-05/16/15 5 12:00 p.m2:45 p.m. D218 P Human Growth/ Development 5 9:00 a.m11:45 a.m. 209 N 0	3 credits C Schiavone 4 credits Shahbazian 3 credits TBA 3 credits S Clyne TBA Chambang 3 credits Cesar-Davis	CIT-162 Q1 LEC CIT-239 SU LEC CIT-285 SU LEC ECE-157 SU LEC ECE-158	Introduction to Networki SU 9:00 a.m3:10 p.m. D10 Class meets 02/08/15-03/29/15 PC Hardware & Software SU 12:00 p.m2:45 p.m. D10 JAVA Programming SU 9:00 a.m12:50 p.m. D11 Advanced Java Programming SU 10:00 a.m12:45 p.m. D11 What/How of Emergent Curriculum and the Project Approach of ECE SU 12:00 p.m4:00 p.m. B11 Class meets 02/08/15-03/01/15 Project Planning Emergent Class meets 02/08/15-03/01/15 Class	3 credits TBA TBA Credits TBA Credits TBA Credits TBA	MAT-097 SU LEC SU1 LEC MAT-099 SU LEC SU1 LEC MAT-181 SU LEC SU1 LEC PSY-101 SU LEC SU1 LEC SU1 LEC	Foundations of Algebra SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. Intermediate Algebra SU 9:00 a.m11:45 a.m. SU 12:00 p.m2:45 p.m. Statistics I SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. Principles of Psycholog SU 12:00 p.m2:45 p.m.	D214 ra D216 D209 D208 D210 D215 D210 D217 ray #B224	TBA 3 credits TBA TBA TBA 3 credits TBA TBA TBA 3 credits TBA
\$1 LEC PHY-251 \$1 LEC/LAB PLG-103 \$1 LEC PSY-101 71 LEC R2HBHYB \$1 LEC PSY-213 72 LEC RDG-090 \$1 LEC	Class meets at the Chelsea Campus World Religions 5 9:00 a.m11:45 a.m. D215 C College Physics I/Lab 5 9:00 a.m2:15 p.m. B335 J Litigation 5 12:00 p.m2:45 p.m. B106 Principles of Psychology 9:00 a.m11:45 a.m. 205 Class meets at the Chelsea Campus 5 9:00 a.m12:05 p.m. D217 Web component required Class meets 04/04/15-05/16/15 5 12:00 p.m2:45 p.m. D218 P Human Growth/ Development 5 9:00 a.m11:45 a.m. 209 N C Class meets at the Chelsea Campus Feading Skills I S 9:00 a.m11:45 a.m. B109	3 credits C Schiavone 4 credits Shahbazian 3 credits TBA 3 credits S Clyne TBA Chambang 3 credits Cesar-Davis 4 credits A Nicoloro	CIT-162 Q1 LEC CIT-182 SU LEC CIT-239 SU LEC CIT-285 SU LEC ECE-157	Introduction to Networki SU 9:00 a.m3:10 p.m. D10 Class meets 02/08/15-03/29/15 PC Hardware & Software SU 12:00 p.m2:45 p.m. D10 JAVA Programming SU 9:00 a.m12:50 p.m. D11 Advanced Java Programming SU 10:00 a.m12:45 p.m. D11 What/How of Emergent Curriculum and the Project Approach of ECE SU 12:00 p.m4:00 p.m. B11 Class meets 02/08/15-03/01/15 Project Planning Emergent SU 12:00 p.m4:00 p.m. B11	3 credits TBA TBA Credits TBA Credits TBA Credits TBA	MAT-097 SU LEC SU1 LEC MAT-099 SU LEC SU1 LEC MAT-181 SU LEC SU1 LEC PSY-101 SU LEC SU1 LEC FSY-101 SU LEC SU1 LEC SU1 LEC SU1 LEC	Foundations of Algebra SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. Intermediate Algebra SU 9:00 a.m11:45 a.m. SU 12:00 p.m2:45 p.m. Statistics I SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. Principles of Psycholog SU 12:00 p.m2:45 p.m. Human Growth/Development	D214 ra D216 D209 D208 D210 D215 D210 D217 ray #B224	TBA 3 credits TBA TBA 3 credits TBA TBA TBA TBA TBA TBA 3 credits TBA
S1 LEC PHY-251 S1 LEC/LAB PLG-103 S1 LEC PSY-101 71 LEC R2HBHYB S1 LEC PSY-213 72 LEC RDG-090 S1 LEC RDG-095	Class meets at the Chelsea Campus World Religions \$ 9:00 a.m11:45 a.m. D215 C College Physics I/Lab \$ 9:00 a.m2:15 p.m. B335 J Litigation \$ 12:00 p.m2:45 p.m. B106 Principles of Psychology \$ 9:00 a.m11:45 a.m. 205 Class meets at the Chelsea Campus \$ 9:00 a.m12:05 p.m. D217 Web component required Class meets 04/04/15-05/16/15 \$ 12:00 p.m2:45 p.m. D218 P Human Growth/ Development \$ 9:00 a.m11:45 a.m. 209 N C Class meets at the Chelsea Campus Reading Skills I \$ 9:00 a.m11:45 a.m. B109 Reading Skills II	3 credits C Schiavone 4 credits Shahbazian 3 credits TBA 3 credits S Clyne TBA Chambang 3 credits Cesar-Davis 4 Nicoloro 3 credits	CIT-162 Q1 LEC CIT-182 SU LEC CIT-239 SU LEC CIT-285 SU LEC ECE-157 SU LEC	Introduction to Networki SU 9:00 a.m3:10 p.m. D10 Class meets 02/08/15-03/29/15 PC Hardware & Software SU 12:00 p.m2:45 p.m. D10 JAVA Programming SU 9:00 a.m12:50 p.m. D11 Advanced Java Programming SU 10:00 a.m12:45 p.m. D11 What/How of Emergent Curriculum and the Project Approach of ECE SU 12:00 p.m4:00 p.m. B11 Class meets 02/08/15-03/01/15 Project Planning Emergent SU 12:00 p.m4:00 p.m. B11 Class meets 03/08/15-04/05/15	3 credits TBA TBA Credits TBA Credits TBA Credits TBA	MAT-097 SU LEC SU1 LEC MAT-099 SU LEC SU1 LEC MAT-181 SU LEC SU1 LEC PSY-101 SU LEC SU1 LEC	Foundations of Algebra SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. Intermediate Algebra SU 9:00 a.m11:45 a.m. SU 12:00 p.m2:45 p.m. Statistics I SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. Principles of Psycholog SU 12:00 p.m2:45 p.m. Human Growth/Development	D214 ra D216 D209 D208 D210 D215 D210 D217 B224 B222	TBA 3 credits TBA TBA TBA 3 credits TBA TBA TBA 3 credits TBA
S1 LEC PHY-251 S1 LEC/LAB PLG-103 S1 LEC PSY-101 71 LEC R2HBHYB S1 LEC PSY-213 72 LEC RDG-090 S1 LEC RDG-095 S1 LEC	Class meets at the Chelsea Campus World Religions \$ 9:00 a.m11:45 a.m. D215 C College Physics I/Lab \$ 9:00 a.m2:15 p.m. B335 J Litigation \$ 12:00 p.m2:45 p.m. B106 Principles of Psychology \$ 9:00 a.m11:45 a.m. 205 Class meets at the Chelsea Campus \$ 9:00 a.m12:05 p.m. D217 Web component required Class meets 04/04/15-05/16/15 \$ 12:00 p.m2:45 p.m. D218 P Human Growth/ Development \$ 9:00 a.m11:45 a.m. 209 N C Class meets at the Chelsea Campus Reading Skills I \$ 9:00 a.m11:45 a.m. B109 Reading Skills II \$ 9:00 a.m11:45 a.m. B133	3 credits C Schiavone 4 credits Shahbazian 3 credits TBA 3 credits S Clyne TBA Chambang 3 credits Cesar-Davis 4 Nicoloro 3 credits P Shute	CIT-162 Q1 LEC CIT-182 SU LEC CIT-239 SU LEC CIT-285 SU LEC ECE-157 SU LEC	Introduction to Networki SU 9:00 a.m3:10 p.m. D10 Class meets 02/08/15-03/29/15 PC Hardware & Software SU 12:00 p.m2:45 p.m. D10 JAVA Programming SU 9:00 a.m12:50 p.m. D11 Advanced Java Programming SU 10:00 a.m12:45 p.m. D11 What/How of Emergent Curriculum and the Project Approach of ECE SU 12:00 p.m4:00 p.m. B11 Class meets 02/08/15-03/01/15 Project Planning Emergel SU 12:00 p.m4:00 p.m. B11 Class meets 03/08/15-04/05/15 Project Planning-	3 credits TBA 3 credits TBA 4 credits P Morgan 3 credits J Haley 1 credit TBA 1 credit TBA 1 credit TBA	MAT-097 SU LEC SU1 LEC MAT-099 SU LEC SU1 LEC MAT-181 SU LEC SU1 LEC PSY-101 SU LEC PSY-213 SU LEC RDG-095	Foundations of Algebra SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. Intermediate Algebra SU 9:00 a.m11:45 a.m. SU 12:00 p.m2:45 p.m. Statistics I SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. Principles of Psycholog SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. Human Growth/Development SU 12:00 p.m2:45 p.m. Reading Skills II	D214 ra D216 D209 D208 D210 D215 D210 D217 B224 B222	TBA 3 credits TBA TBA TBA 3 credits TBA TBA TBA 3 credits TBA TBA TBA TBA 3 credits TBA TBA 3 credits CNiven-Blowers
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S1 LEC PHY-251 S1 LEC/LAB PLG-103 S1 LEC PSY-101 71 LEC R2HBHYB S1 LEC PSY-213 72 LEC RDG-090 S1 LEC RDG-095 S1 LEC S2 LEC SOC-101 72 LEC C2HB HYB	Class meets at the Chelsea Campus World Religions \$ 9:00 a.m11:45 a.m. D215 C College Physics I/Lab \$ 9:00 a.m2:15 p.m. B335 J Litigation \$ 12:00 p.m2:45 p.m. B106 Principles of Psychology \$ 9:00 a.m11:45 a.m. 205 Class meets at the Chelsea Campus \$ 9:00 a.m12:05 p.m. D217 Web component required Class meets 04/04/15-05/16/15 \$ 12:00 p.m2:45 p.m. D218 P Human Growth/ Development \$ 9:00 a.m11:45 a.m. 209 N C Class meets at the Chelsea Campus Reading Skills I \$ 9:00 a.m11:45 a.m. B109 Reading Skills II \$ 9:00 a.m11:45 a.m. B109 Reading Skills II \$ 9:00 a.m2:45 p.m. B105 Principles of Sociology \$ 12:00 p.m2:45 p.m. 203 Class meets at the Chelsea Campus \$ 9:00 a.m12:05 p.m. D217 Web component required Class meets at the Chelsea Campus \$ 9:00 a.m12:05 p.m. D217 Web component required Class meets o2/07/15-03/28/15	3 credits C Schiavone 4 credits Shahbazian 3 credits TBA 3 credits S Clyne TBA Chambang 3 credits Cesar-Davis A Nicoloro 3 credits P Shute P Shute P Shute J Mitchell	CIT-162 Q1 LEC CIT-239 SU LEC CIT-285 SU LEC ECE-157 SU LEC ECE-158 SU LEC ECE-159 SU LEC SU LEC SU LEC SU LEC	Introduction to Networki SU 9:00 a.m3:10 p.m. D10 Class meets 02/08/15-03/29/15 PC Hardware & Software SU 12:00 p.m2:45 p.m. D10 JAVA Programming SU 9:00 a.m12:50 p.m. D11 Advanced Java Programming SU 10:00 a.m12:45 p.m. D11 What/How of Emergent Curriculum and the Project Approach of ECE SU 12:00 p.m4:00 p.m. B11 Class meets 02/08/15-03/01/15 Project Planning Emergent Cusing Dym4:00 p.m. B11 Class meets 03/08/15-04/05/15 Project Planning-Pushing Beyond Beginnin SU 12:00 p.m4:00 p.m. B11 Class meets 04/12/15-05/03/15 Writing Skills II SU 9:00 a.m11:45 a.m. B21	3 credits TBA 3 credits TBA 4 credits P Morgan 3 credits TBA 1 credit TBA	MAT-097 SU LEC SU2 LEC MAT-099 SU LEC SU1 LEC SU1 LEC PSY-101 SU LEC PSY-213 SU LEC RDG-095 SU LEC SU1 LEC	Foundations of Algebra SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. Intermediate Algebra SU 9:00 a.m11:45 a.m. SU 12:00 p.m2:45 p.m. Statistics I SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. Principles of Psycholog SU 12:00 p.m2:45 p.m. Fundama Growth/Development SU 12:00 p.m2:45 p.m. Reading Skills II SU 9:00 a.m11:45 a.m. SU 12:00 p.m2:45 p.m. Principles of Sociology SU 9:00 a.m11:45 a.m. SU 12:00 p.m2:45 p.m. Fundama Growth/Development SU 12:00 p.m2:45 p.m. SU 12:00 p.m2:45 p.m. Elem Spanish I	D214 (a) D216 D209 D208 D210 D215 D210 D217 (g) (a) (b) D212 B129A B129A (c) D217	TBA 3 credits TBA TBA 3 credits TBA TBA 3 credits TBA TBA 3 credits TBA TBA 3 credits J Coogan M Barrett 3 credits C Niven-Blowers S O'Berry P Shute S S Slaner TBA

CENTER FOR SELF-DIRECTED LEARNING

The Center for Self-Directed Learning (CSDL) provides a unique program of study for Bunker Hill Community College students. This program allows students to complete coursework without attending regular class meetings, working independently according to their own schedule and educational needs. CSDL students work under the guidance of a course facilitator, who will be available to answer questions and offer advice, also evaluate, respond to, and grade student work. Facilitators are assisted by trained professional and peer tutors, who work closely with students in a one-on-one setting, or in small groups. Through

the use of traditional material and multimedia resources as well as the required hours at the Center, students remain active and engaged. Students are able to set their schedules based on their own needs. For more information, please visit our website @ www.bhcc.mass.edu/csdl, call 617-228-2225, or e-mail us at csdl@bhcc.mass.edu, or visit in room H165.

Spring Semester Hours:

Monday-Thursday: 8:30 a.m.-8:45 p.m. Friday: 8:30 a.m.-1:00 p.m. Saturday-Sunday: 8:30 a.m.-3:45 p.m.

ACC-101	Principles of Accounting I	3 credits	MAT-100	Topics in Career Math	3 credits
ACC-102	Principles of Accounting II	3 credits	MAT-133	Introduction to Metric Sys	1 credit
BIO-111	Food/Nutrition	3 credits	MAT-172	Contemporary Math I	3 credits
CHM-151	Basic Chemistry (Non-Lab)	3 credits	NAAT 404		a Pr
CIT-101	Computer Essentials	3 credits	MAT-181	Statistics I	3 credits
CIT-110	Applications/Concepts	3 credits	MAT-194	College Algebra for STEM	4 credits
ECE-103	Child Growth & Development	3 credits	MAT-197	Precalculus	4 credits
ENG-090	Writing Skills I	3 credits	MAT-231	Calculus for Management Science	4 credits
ENG-095	Writing Skills II	3 credits	MAT-281	Calculus I	4 credits
ENG-111	College Writing I	3 credits	MAT-282	Calculus II	4 credits
HIS-101	Western Civilization to the Renaissance	3 credits	IVIAI-202	Calculus II	4 credits
HIS-102	Western Civilization from Renaissance	3 credits	NHP-180	Medical Terminology	3 credits
LIT-201	Introduction to Literature	3 credits	NUR-100	Drug Calculations	1 credit
LIT-203	Literature in America I	3 credits	PSY-101	Principles of Psychology	3 credits
LIT-204	Literature in America II	3 credits	PSY-213	Human Growth/Development	3 credits
MAN-105	Principles of Marketing	3 credits	PSY-219	Social Psychology	3 credits
MAN-111	Principles of Management	3 credits	_	,	
MAT-093	Foundations of Mathematics	3 credits	PSY-223	Personality	3 credits
MAT-097	Foundations of Algebra	3 credits	SOC-101	Principles of Sociology	3 credits
MAT-099	Intermediate Algebra	3 credits	SOC-110	Physical Anthropology	3 credits

SECTION CODES & ABBREVIATIONS

01-58	Charlestown Day
54, 55	Grant Programs
M1-M4, T1-T4, W1-W4,	
H1-H4, F1-F4	Charlestown Evening
EB East	Boston Health Center
LC Center for S	Self-Directed Learning
MH-MH4	. Malden High School
SM	Streaming Media
WB-WB4	Web Courses

MRT	nline Late Start Courses
WBM	Mass Colleges online
70-79	Chelsea Day
87	Somerville
90-94	Chelsea Evening
Q1-Q4, R1-R4	Mini Session Courses
	Saturday
SU-SU4	Sunday
CLIN	Clinical
HYB	Hybrid
LAB	Lab Practicum
LEC	Locturo

L/LL	ab Practicum and Lecture
SEM	Seminar
SLF Students det	ermine their own schedule
WEB	Web Based
M	Monday
T	Tuesday
W	Wednesday
TH	Thursday
F	Friday
S	Saturday
SŲ	Sunday
Sustai	Sunday nability within Curriculum



Courses marked with a leaf symbol are part of BHCC's ongoing efforts to integrate sustainability into the College's curriculum. These courses emphasize the importance of environmental responsibility and contribute significantly to students, understanding and practice of sustainability. Not all sections may be sustainable, please check with the Academic Records Office if you have questions.

SECTION CODES & ABBREVIATIONS

	Charlestown Day Grant Programs
M1-M4, T1-T4, W1	-W4,
H1-H4, F1-F4	Charlestown Evening
EB	East Boston Health Center
LC Center	for Self-Directed Learning
MH-MH4	Malden High School
SM	Streaming Media
WB-WB4	Web Courses

WBL	Online Late Start Courses
WBM	Mass Colleges online
70-79	Chelsea Day
87	Somerville
90-94	Chelsea Evening
Q1-Q4, R1-R4	Mini Session Courses
S1-S4	Saturday
SU-SU4	Sunday
	Clinical
HYB	Hybrid
LAB	Lab Practicum
LEC	Lecture

L/LLab Practicum and Lecture
SEM Seminar
SLF Students determine their own schedule
WEBWeb Based
M Monday
T Tuesday
WWednesday
TH Thursday
F Friday
SSaturday
SŲSunday
SUSunday Sustainability within Curriculum



Courses marked with a leaf symbol are part of BHCC's ongoing efforts to integrate sustainability into the College's curriculum. These courses emphasize the importance of environmental responsibility and contribute significantly to students, understanding and practice of sustainability. Not all sections may be sustainable, please check with the Academic Records Office if you have questions.

ACCOUNTING

ACC-101 Principles of Accounting I 3 credits After a brief consideration of the meaning and purpose of accounting, this course explores the basic statements of an accounting system: the balance sheet, the income statement and the statement of owner's equity. Students will examine the accounting cycle with an emphasis on the methods of accumulating and summarizing data generated by business transactions. Students will apply their manual accounting skills to an automated accounting system using general ledger software. Areas of concentration will include adjusting entries, closing process, inventory analysis, merchandising transactions, cash control procedures, receivables, and payables. Prerequisites: Academic Reading III (ESL098) or Reading Skills II (RDG095) or placement.

WB1	WEB	For username and password www.bhcc.mass.edu/mycou	
WB	WEB	For username and password www.bhcc.mass.edu/mycou	
W3	LEC	W 6:00 p.m8:45 p.m.	B222 TBA
W2	LEC	W 6:00 p.m8:45 p.m.	B110 TBA
W1	LEC	W 6:00 p.m8:45 p.m.	D120 TBA
T1	LEC	T 6:00 p.m8:45 p.m.	D120 TBA
SU	LEC	SU 9:00 a.m11:45 a.m.	D120 TBA
Q2HB	HYB	S 8:30 a.m11:35 a.m. Web component required Class meets 02/07/15-03/28	D120 D Cummings 3/15
		Class meets 02/02/15-03/29	
Q1	LEC	M,W 6:00 p.m9:05 p.m.	B106 TBA
M1	LEC	M 6:00 p.m8:45 p.m.	D120 TBA
LC	GSS	1 hour per credit attendance Flexible Schedule Class meets at the H buildir	H165 V Sagar
70	LEC	M,W 10:00 a.m11:15 a.m. Class meets at the Chelsea	206 TBA Campus
12	LEC	F 8:30 a.m11:15 a.m.	D120 TBA
	HYB	W 2:30 p.m3:45 p.m. Web component required	D120 TNyakurimwa
10	LEC	T,TH 2:30 p.m3:45 p.m.	D120 D Lee
09	LEC	T,TH 11:30 a.m12:45 p.m.	D120 D Cummings
80	LEC	T,TH 11:30 a.m12:45 a.m.	B128 TNyakurimwa
07	LEC	T,TH 7:00 a.m8:15 a.m.	D120 D Cummings
06	LEC	M,W 3:55 p.m5:10 p.m.	D120 TBA
05	LEC	M,W 2:30 p.m3:45 p.m.	D121A TBA
04	LEC	M,W 1:00 p.m2:15 p.m.	D120 TNyakurimwa
03	LEC	M,W 10:00 a.m11:15 a.m.	D120 D Cummings
02	LEC	M,W 8:30 a.m9:45 a.m.	D120 D Cummings
01	LEC	M,W 7:00 a.m8:15 a.m.	D120 D Cummings

ACC-102 Principles of Accounting II 3 credits
This course will expand upon the basic concepts
and theories that students learned in the Principles
of Accounting I course. Students will be expected

to apply their knowledge in a managerial decision-making mode. Areas studied include, but not limited to, the following: examine long-term assets and liabilities; financial statement analysis; transactions unique to the corporate business structure; bonds payable; planning and controlling using master budgets and cost behavior recognition utilizing cost-volume analysis as well as gaining exposure to accounting for manufacturers. Prerequisite: Principles of Accounting I (ACC101).

01	LEC	M,W 11:30 a.m12:45 p.m.	B106	TNyakurimwa
02	LEC	M,W 1:00 p.m2:15 p.m.	B106	TBA
03	LEC	T,TH 7:00 a.m8:15 a.m.	B106	C Murphy
04	LEC	T,TH 8:30 a.m9:45 a.m.	C202	D Cummings
05	LEC	T,TH 2:30 p.m3:45 p.m.	B106	TBA
70	LEC	M,W 11:30 a.m12:45 p.m. Class meets at the Chelsea		TBA
F1	LEC	F 6:00 p.m8:45 p.m.	B108	TBA
LC	GSS	1 hour per credit attendance	e is rec	quired.
		Flexible Schedule Class meets at the H buildir	H165	V Sagar
R1	LEC	M,W 6:00 p.m9:05 p.m. Class meets 03/30/15-05/17	B106 7/15	TBA
R2HE	ЗНҮВ	S 8:30 a.m11:35 a.m. Web component required Class meets 04/04/15-05/16	B108 5/15	TBA
S1	LEC	S 12:00 p.m2:45 p.m.	B108	TBA
T1	LEC	T 6:00 p.m8:45 p.m.	B106	FJamgochian
WB	WEB	For username and password www.bhcc.mass.edu/mycou		

ACC-105 Accounting Information Systems 3 credits

This course introduces students to Accounting Information Systems. The course focuses upon integrated systems, set up, and applications. The modules covered include, among other topics; general ledger, report writing, invoicing, purchasing, inventory control, accounts receivable, accounts payable, cash receipts, cash disbursements, payroll, and spreadsheet application. Prerequisites: Principles of Accounting I (ACC101), Writing Skills II (ENG095) or placement and Academic Reading III (ESL098) or Reading Skills II (RDG095).

	_			
01	LEC	T,TH 10:00 a.m11:15 a.m.	D120	TBA
Q1	LEC	S 9:00 a.m3:35 p.m.	B215	TBA
		Class meets 02/07/15-03/28	3/15	
W1	LEC	W 6:00 p.m8:45 p.m.	D117	TBA
WB	WEB	For username and passwor	d, go to	
		www.bhcc.mass.edu/myco	urseaccess.	B Dunn

ACC-107 Accounting Forensics 3 credits This course introduces students to the auditing

This course introduces students to the auditing process and prepares them to perform forensic audit and examination in conformity with pertinent industry standards. Students will learn comprehensive

perspectives and skills in regards to occupational fraud and the technicality of fraud examination including searching accounting information, obtaining documentary evidence, interviewing witnesses and potential suspects, and conducting forensic document examination. This course will also provide electronic techniques required to audit. Prerequisite: Principles of Accounting II (ACC102).

H1 LEC TH 6:00 p.m.-8:45 p.m. D120 D Lee

ACC-111 Investments 3 credits

Students will be introduced to the dynamic world of investing by evaluating strategies endorsed by many of the pioneers within the investment industry. A major objective of the course will be to analyze techniques to successfully manage risk and achieve high returns. An in-depth examination of key economic reports will enable students to prepare a balanced portfolio of investments. Students will be exposed to the following investment vehicles; cash equivalents, bonds, mutual funds, stocks, real estate, and leveraging with options and futures. Prerequisite: Principles of Accounting II (ACC102).

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. MCollins

ACC-112 Personal Finance 3 credits

An overview of personal financial planning, this course covers the following topics: the intelligent use of consumer credit, budgets, banking, the time value of money, investments, insurance, retirement, and other long-term planning and their tax ramifications. It is intended for students at all levels and for all programs of study.

Class meets at the H building

M1 LEC M 6:00 p.m.-8:45 p.m. B108 TBA

WB WEB For username and password, go to

www.bhcc.mass.edu/mycourseaccess.WNouchrif

Web component required

01HB HYB M 2:30 p.m.-3:45 p.m.

ACC-201 Intermediate Accounting I 3 credits

This course covers, in detail, financial accounting, and generally accepted accounting principles. After a review of the accounting cycle, issues in revenue recognition and the time value of money are discussed. The four main financial statements are studied. Specific accounting issues pertaining to various current assets are covered. Prerequisite: Principles of Accounting II (ACC102).

 01
 LEC
 T,TH 11:30 a.m.-12:45 p.m.
 B106
 D Lee

 M1
 LEC
 M 6:00 p.m.-8:45 p.m.
 B128
 FJamgochian

 WB
 WEB
 For username and password, go to www.bhcc.mass.edu/mycourseaccess. T Giampietro

ACC-202 Intermediate Accounting II 3 credits

A continuation of Intermediate Accounting I (ACC201), this course discusses accounting problems for long-term assets, current, and long-term liabilities. Issues

H156 W Nouchrif

in investments leases, employee compensation, and taxes are covered. Accounting for shareholder equity and earnings per share are covered. The preparation of the Statement of Cash flow is studied. Prerequisite: Intermediate Accounting I (ACC201).

01 LEC M,W 11:30 a.m.-12:45 p.m. D120 D Lee M1 LEC M 6:00 p.m.-8:45 p.m. B110 L Greene

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. NWilliams

ACC-203 Federal Income Tax I 3 credit

This course provides a comprehensive explanation of tax principles dealing with individuals and small businesses. The course covers modules in federal and state income tax processes, concepts, and applications as well as other topics. Prerequisite: Principles of Accounting II (ACC102).

Q1 LEC T,TH 6:00 p.m.-9:05 p.m. G138 TBA Class meets 02/02/15-03/29/15

Q2HB HYB F 6:00 p.m.-9:05 p.m. B128 D Lee
Web component required
Class meets 02/02/15-03/29/15

ACC-204 Federal Income Tax II 3 credits

A continuation of Federal Income Tax I (ACC203), this course discusses the theoretical tax concepts that are applicable to corporations, partnerships, and trusts. The course covers both effective tax research and planning techniques for these types of entities. Prerequisite: Federal Income Tax I (ACC203).

R1HB HYB F 6:00 p.m.-9:05 p.m. B128 D Lee Web component required Class meets 03/30/15-05/17/15

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. D Lee

ACC-205 Volunteer Income Tax Assistance 3 credits

This VITA internship provides an opportunity for students to perform a community service in cooperation with the Internal Revenue Service and the Massachusetts Department of Revenue. The course trains students to assist taxpayers in filling out tax returns. There are several mandatory training out that take place prior to the start of classes. Please get more information in Room C309. Prerequisite: Federal Income Tax I (ACC203).

 01
 LEC
 T,TH 1:00 p.m.-2:15 p.m.
 D101
 D Lee

 02
 LEC
 T,TH 1:00 p.m.-2:15 p.m.
 D101
 M Naim

 S1
 LEC
 S 9:00 a.m.-10:00 a.m.
 D117
 C Cianflone

 LEC
 S 10:15 a.m.-11:45 a.m.
 TBA
 C Cianflone

ACC-207 Cost Accounting 3 credits

After an introduction to the nature of cost accounting and key definitions, this course covers the accumulation of costs through a job order system and a process system. It also covers the accounting for and control of materials, labor, and factory overhead. Prerequisite: Principles of Accounting II (ACC102).

 01
 LEC
 T,TH 8:30 a.m.-9:45 a.m.
 B114
 TBA

 02
 LEC
 T,TH 3:55 p.m.-5:10 p.m.
 B108
 TBA

ACC-210 Financial Management 3 credits

This course uses the tools of financial analysis such as ratios, budgets, forecasting techniques, present value concepts, and cash flow. The course also explores short, intermediate, and long-term sources and uses of cash. Prerequisite: Principles of Accounting II (ACC102).

01 LEC T,TH 8:30 a.m.-9:45 a.m. B108 C Murphy H1 LEC TH 6:00 p.m.-8:45 p.m. B106 TBA

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. T Giampietro

ACC-211 Money and Banking 3 credits

This course covers an economic analysis of financial institutions and markets in the world economy. It covers institutional and economic factors in the determination of the money supply. The course includes the commercial banking system and the

money and capital markets. Current policy issues are debated. Prerequisites: Macroeconomics (ECO201) and Microeconomics (ECO202).

01 LEC M,W 10:00 a.m.-11:15 a.m. B106 L Robertie WB WEB For username and password, go to

www.bhcc.mass.edu/mycourseaccess. WNouchrif

ACC-216 Managerial Accounting 3 credit

This course examines the needs of management and provides students with the necessary analytical skills that become critical to the financial decision-making process. The course covers such areas as budgetary planning and control, cost information, management decision-making, cost volume profit analysis, capital budgeting decisions, and control of decentralized organizations. Prerequisite: Cost Accounting I (ACC207).

01 LEC M,W 10:00 a.m.-11:15 a.m. B108 TBA F1 LEC F 6:00 p.m.-8:45 p.m. B106 TBA

ACC-217 Mass Tax Law I 3 credits

After an introduction to the Massachusetts General Laws relating to taxation and the organization and role of the Massachusetts Department of Revenue, this survey course will focus on the Massachusetts statutory provisions relating to miscellaneous excises, the taxation of individuals and corporations, including the administration and enforcement of these provisions by the Massachusetts Department of Revenue. Other areas of study covered in this course include: filing requirements for major tax types; assessment and collection of taxes; examination and abatement. This course is critical for students to gain an understanding of specific taxation laws that pertain to the Commonwealth of Massachusetts. Prerequisite: Federal Income Tax II (ACC204).

M1 LEC M 6:00 p.m.-8:45 p.m. B221 TBA

ACC-299 Mass Department of Revenue Internship 3 credits

This course enhances the academic experience for students. All internships take place at the Massachusetts Department of Revenue site. Students will engage in activities that improve knowledge of the practical world of taxation and auditing and help them gain professional experience. The internship experience applies resources gained from students' program of study to improve the quality of their contributions to the employer. Students are responsible for following all guidelines in the BHCC Internship Handbook. Prerequisite: Mass Tax Law I (ACC213) and permission of the Department Chair or

90 LEC T 5:00 p.m.-6:30 p.m. 204 TNyakurimwa Class meets at the Chelsea Campus

ACC-509 Introduction to Accounting Software 3 credits

This course introduces students to Accounting Information Systems. The course focuses upon integrated systems, set up, and applications. The modules covered include, among other topics: report writing, invoicing, purchasing, inventory control, accounts receivable, accounts payable, cash receipts, cash disbursements, payroll, and spreadsheet applications. Prerequisites: Writing Skills II (ENG095) or placement and Academic Reading III (ESL098) or Reading Skills II (RDG095).

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. B Dunn

ALLIED HEALTH

All Allied health courses meet at the Chelsea Campus

AHE-102 Medical Interpreting II 2 credits

A continuation of Medical Interpreting I, this course includes an in depth discussion of cross-cultural communication including values and attitudes toward non-traditional health beliefs. Students will examine

issues such as giving bad news to patients and dealing with difficulties between patients and health care providers. Other topics of discussion include prescription medicines, measurements for medical dosages, therapies and treatments, and medical insurance verbiage. Finally, chronic conditions such as asthma/COPD, HIV and diabetes as well as medical specialties such as mental health and obstetrics/gynecology are discussed. Prerequisite: Medical Interpreting I (AHE101).

90 LEC T 5:30 p.m.-7:45 p.m. B07 G Guzman

AHE-104 Vital Signs: Understanding Human Behavior for the Health Professional 3 credits

This course introduces students to the challenges and responsibilities of healthcare professionals and college students. Discussions center on crosscultural issues, human growth and development; psychological and sociological factors involved in the patient healthcare professional relationship.

70 SEM M,W 1:00 p.m.-2:15 p.m. 121 R Alleyne-Holtzclaw Class meets at the Chelsea Campus

1 SEM T,TH 10:00 a.m.-11:15 a.m. B07 E Schwab Class meets at the Chelsea Campus

AHE-106 CNA Practicum 1 credit

This course consists of a clinical practicum of 21 hours at a skilled nursing facility to fulfill the State Nurse Aide Certification requirement. Additional expenses may include supplies, equipment, and/or uniforms. Co-requisites: Principles of Clinical Practice (AHE110) and Patient Care Skills (AHE111).

70 CLIN Days and times to be arranged TBA R Alleyne-Holtzclaw

71 CLIN Days and times to be arranged TBA R Alleyne-Holtzclaw

72 CLIN Days and times to be arranged TBA R Alleyne-Holtzclaw

Q1 CLIN Days and times to be arranged TBA I Andrade Class meets 01/20/15-03/13/15

R1 CLIN Days and times to be arranged TBA I Andrade Class meets 03/23/15-05/15/15

AHE-110 Principles of Clinical Practice 3 credits

This course includes topics in the anatomy and physiology of body systems, diseases and conditions, ethics in health care, communications, medical terminology and abbreviations, standard and transmission-based precautions, CPR, and selected clinical skills. The course is open to Allied Health certificate program students only. Additional expenses may include supplies, equipment, and/or uniforms.

70 LEC M,W 8:30 a.m.-9:45 a.m. B08 R Alleyne-Holtzclaw
71 LEC M,W 10:00 a.m.-11:15 a.m. B08 R Alleyne-Holtzclaw
C1WB WEB For username and password, go to
www.bhcc.mass.edu/mycourseaccess.R Alleyne-Holtzclaw
Class meets 01/20/15-03/13/15

R1WBWEB For username and password, go to www.bhcc.mass.edu/mycourseaccess.R Alleyne-Holtzclaw Class meets 03/23/15-05/15/15

AHE-111 Patient Care Skills 3 credits

This course covers the patient care theory and skills required to take the Certified Nurse Aide and Home Health exams. Co-requisites: CNA Practicum (AHE106) and Principles of Clinical Practice (AHE110).

 70
 LEC
 F 8:30 a.m.-11:15 a.m.
 B08
 R Alleyne-Holtzclaw

 71
 LEC
 F 11:30 a.m.-2:15 p.m.
 B08
 R Alleyne-Holtzclaw

 Q1
 LEC
 W,TH 5:00 p.m.-8:45 p.m.
 B08
 TBA

 Class meets 01/20/15-03/13/15
 TBA

 R1
 LEC
 W,TH 5:00 p.m.-8:45 p.m.
 B08
 TBA

 Class meets 03/23/15-05/15/15

AHE-112 Medical Assistant Skills 3 credits

This course covers the skills and theory necessary for medical assistants in hospitals and clinics. Topics include setting up and assisting for physical and specialty examinations, minor surgical procedures, routine laboratory tests, and related medical terminology and abbreviations. Co-requisite: Principles of Clinical Practice (AHE110).

70 LEC M,W 11:30 a.m.-12:45 p.m. B08 D Latina 71 LEC T,TH 10:00 a.m.-11:15 a.m. B08 D Latina

AHE-115 Phlebotomy/Medical Lab Theory

4 credits

This course teaches the anatomy and physiology of the circulatory system and the process of collecting blood samples. This course and Practicum/Phlebotomy Technology (AHE206) meet the requirements necessary to take one of the phlebotomy certification exams which are offered by several private certification groups. Certification is the responsibility of the student. In order to enroll in AHE115, students are required to have a Provider CPR Certification. Prerequisites: Writing Skills I (ENG090), Foundations of Math (MAT093), and Reading Skills I (RDG090).

70	LEC	F 8:30 a.m11:15 a.m.	B07	L Wallus
71	LEC	F 11:30 a.m2:15 p.m.	B07	L Wallus

AHE-117 Communication Skills/ Health Care 3 credits

This course provides the student with the skills to communicate effectively as an Allied Health Professional. The course includes discussions of verbal and non verbal communication, professional communication and behavior, interviewing techniques, adapting communication to a patient's ability to understand, patient education, cultural sensitivity, electronic communication, and fundamental writing skills.

70 LEC F 2:30 p.m.-4:00 p.m. 209 L Wallus

AHE-201 Advanced Clinical Skills 3 credits
This course covers advanced theory and skills for
the patient care technician and medical assistant.
Students are cross-trained in EKG and Phlebotomy.
Prerequisite: Patient Care Skills (AHE111) or Medical
Assisting Skills (AHE112).

70 LEC M,W 1:00 p.m.-2:15 p.m. B08 D Latina
 71 LEC T,TH 1:00 p.m.-2:15 p.m. B08 D Latina

AHE-204 Patient Care Technician 3 credits This course consists of a clinical practicum at local

health care facilities. Students keep a daily journal and complete a work portfolio. Additional expenses may include supplies, equipment, and/or uniforms. Prerequisite: Patient Care Skills (AHE111). Corequisite: Advanced Clinical Skills (AHE201).

70 CLIN Days and times to be arranged TBA | Andrade
 71 CLIN Days and times to be arranged TBA | Andrade

AHE-205 Practical/Medical Assistant 3 credits This course consists of a clinical practicum at local health care facilities. Students keep a daily journal and complete a work portfolio. Additional expenses may include supplies, equipment, and/or uniforms. Prerequisite: Medical Assisting Skills (AHE112). Corequisite: Advanced Clinical Skills (AHE201).

70 CLIN Days and times to be arranged TBA | Andrade
 71 CLIN Days and times to be arranged TBA | Andrade

AHE-209 Practicum Seminar 1 credi

This seminar is an inter-disciplinary course that provides a broad overview of the medical workplace. Taken concurrently with an Allied Health Practicum, it includes discussions of the internship experience, employment opportunities as well as job search skills. Co-requisite: Practicum Patient Care Assistant (AHE204) or Practicum Medical Assistant (AHE205) or Practicum Phlebotomy Technician (AHE206) or Practicum Laboratory Assistant (AHE207).

70 LEC T 11:30 a.m.-12:45 p.m. B07 E Schwab 71 LEC W 11:30 a.m.-12:45 p.m. 208 E Schwab

AHE-299 Medical Interpreting Internship 1 credit Students will be placed in a 30-hour internship to be

students will be placed in a 30-nour internship to be completed over the course of the semester at a local healthcare facility under the direct supervision of a professional interpreter and mentor. This internship will consist entirely of active interpreting. Corequisite: medical Interpreting II (AHE102).

70 CLIN Days and times to be arranged TBA G Guzman

BUSINESS

BUS-101 Introduction to Business 3 credits

This course is a survey of the purpose, role, and responsibility of business in a capitalistic society, including an introduction to the major areas of business such as: Finance, Management, Economics, Accounting, and Marketing. This course provides a basic foundation for the student who will specialize in some aspect of business in college, and it also provides the opportunity for non-business majors to learn about the business in which they will someday be both producers and consumers. This course will also enable students to explore career options in business, define a career path, and make connections between classroom learning and the larger business community. This course will fulfill the Learning Community Seminar requirement for first time, full time students, to assist the student in making a successful transition into an academic environment. The course will aid students in learning insights, skills, and attitudes necessary to develop academic success strategies for personal and career goals achievement. Prerequisites: Grade of C or better in Academic Reading III (ESL098) and Academic Writing III (ESL099) or Reading Skills II (RDG095) and Writing Skills I (ENG090) or exemption by placement testing. 01C SEM M,W 10:00 a.m.- 11:15 a.m. D217

		01C must be taken with PSY	′101-03C	
02	SEM	M,W 10:00 a.m11:15 a.m. Class meets at the H buildin	H147 g	TBA
03	SEM	M,W 1:00 p.m2:15 p.m.	B128	TBA
04	SEM	M,W 1:00 p.m2:15 p.m.	B108	D Grayer
05	SEM	M,W 2:30 p.m3:45 p.m.	D121B	TBA
06	SEM	T,TH 7:00 a.m8:15 a.m.	B221	D Grayer
07T	SEM	T,TH 10:00 a.m11:15 a.m. 07T must be taken with ESL	B108 097-03T	L Robertie
T80	SEM	T,TH 2:30 p.m3:45 p.m. 08T must be taken with ESL		Jean-Gilles
09	SEM	F 11:30 a.m2:15 p.m. Class meets at the H buildin	H148 g	TBA
70	SEM	M,W 8:30 a.m9:45 a.m. Class meets at the Chelsea	209 Campus	TBA
F1	SEM	F 6:00 p.m8:45 p.m.	B221	TBA
M1	SEM	M 6:00 p.m8:45 p.m.	E451	TBA
МН	SEM	M,W 10:00 a.m11:15 a.m. Class meets at the Malden S		TBA
MH1	SEM	T 6:00 p.m8:45 p.m. Class meets at the Malden S	MLDN Satellite	TBA
Q1HB	HYB	S 12:00 p.m3:05 p.m. Web component required Class meets 02/07/15-03/28	B221 3/15	TBA
Q2	SEM	T,TH 6:00 p.m 9:05 p.m. Class meets 02/02/15-03/29	B105 9/15	TBA
S1	SEM	S 12:00 p.m2:45 p.m.	B222	TBA
SU	SEM	SU 9:00 a.m11:45 a.m.	B221	TBA

www.bhcc.mass.edu/mycourseaccess. JMcCann
WB1 WEB For username and password, go to
www.bhcc.mass.edu/mycourseaccess. W Tam

SEM W 6:00 p.m.-8:45 p.m.

WB WEB For username and password, go to

BUS-106 International Business I 3 credits This course is an introduction to the environments,

This course is an introduction to the environments, institutions, systems and operations involved in international business. Students will learn how different economic, legal, political and cultural forces influence the conduct of international trade and investment and how international competitive strategies, firm operations and organizational structures contribute to business success or failure in the global marketplace. The impact of international trade and investment on economies, businesses and consumers will also be examined. Prerequisite: Macroeconomics (ECO201) or Microeconomics (ECO202).

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. MSheehan

BUS-111 Globalization

This course is an exploration of the nature, reasons for and consequences of globalization. Topics include global economic integration, cultural convergence, global institutions, multinational corporations and global business. Students acquire an understanding of globalization's role in history, geography, politics, culture, and technology, as well as its impact on labor, standards of living and the environment. This course enables students to explore career options in international business, define a career path, and make connections between classroom learning and the larger business community. This course fulfills the Learning Community Seminar requirement for first year college students to assist the student in making a successful transition into the college environment. Students develop insights, skills, and attitudes necessary to develop academic success strategies for personal and career goals achievement. Prerequisites: Grade of C or better in Academic Reading III (ESL098) and Academic Writing III (ESL099) or Reading Skills II (RDG095) and Writing Skills I (ENG090) or placement equivalents.

01	SEIVI	M,W 8:30 a.m9:45 a.m.	D218	l Nyakurimwa
90	SEM	T 6:00 p.m8:45 p.m.	206	TBA
		Class meets at the Chelsea	Campus	5
WB	WEB	For username and password	d, go to	
		www.bhcc.mass.edu/mycours	eaccess.	TNyakurimwa

BUS-201 Business Law I

cred

3 credits

In this introductory study of the law and its application to the individual, students learn to evaluate and analyze legal problems and systems. The course emphasizes business situations. Topics include procedural law, contracts, torts, consumer law, and related areas. Prerequisites: Writing Skills II (ENG095) or placement and Academic Reading Skills III (ESL098) or Reading Skills III (RDG095) or placement.

01	LEC	M,W 8:30 a.m9:45 a.m.	B108	D Grayer	
02	LEC	M,W 2:30 p.m3:45 p.m.	B108	D Grayer	
03	LEC	T,TH 8:30 a.m9:45 a.m.	B128	D Grayer	
МН	LEC	W 6:00 p.m8:45 p.m. Class meets at the Malden	MLDN Satellite	TBA	
S1	LEC	S 9:00 a.m11:45 a.m.	B106	TBA	
T1	LEC	T 6:00 p.m8:45 p.m.	B108	TBA	
WB	WEB	For username and passwo www.bhcc.mass.edu/mycou	C Madek		

BUS-202 Business Law II

credi

This concentrated course reviews and emphasizes corporation and basic contract law, product liability, sales, warranties, bankruptcy, repossession, sale and transfer, foreclosure, insurance, trusts, and wills. Prerequisite: Business Law I (BUS201).

WBMWEB email mdriscoll@bhcc.mass.edu for username and password

BUS-207 Professional Communication 3 credits

This course gives students a comprehensive understanding of the use and importance of effective communication in business. Students study types of written, oral, and electronic communication and develop a variety of professional communication skills essential to success in business. The course also addresses ethical and cultural issues associated with business communications. Prerequisite: Grade of C or better in College Writing 1 (ENG111).

01 LEC F 11:30 a.m.-2:15 p.m. B128 L Robertie
WB WEB For username and password, go to
www.bhcc.mass.edu/mycourseaccess. L Robertie

BUS-511 Introduction to Corporate Finance 3 credits

This course is an introduction to corporate finance. The objective of the course is to introduce concepts and techniques of finance. This course will provide an introduction to present value techniques, capital budgeting principles, asset valuation, the operation and efficiency of financial markets, the financial decisions of firms, and international finance. This

course will also provide a strong foundation for Excel skills needed in the financial industry. Prerequisites: Grade of C or better in Academic Reading I (ESL098) and Academic Writing III (ESL099) or Reading Skills II (RDG095) and Writing Skills (ENG090) or exemption by placement testing.

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. WNouchrif

COMPUTERS

CIT-101 Computer Essentials 3 credits

This introductory course is intended for students with little to no computer experience. Students in developmental mathematics, reading and English as well as English as a Second Language (ESL) should consider this for their first computer course. This course starts with an introduction to the Windows environment and covers operating system topics appropriate for beginners, keyboarding, document processing and productivity skills necessary to function in today's electronic office environment. The course teaches students other skills necessary to use a personal computer as a tool for academic success. Utilizing the college's computer laboratories students get extensive "hands-on" personal computer experience in MS WORD as well as E-Mail, INTERNET, and World Wide Web (WWW) access and use. Students emerge from this course with an understanding of essential computer concepts and terminology, use and application of the INTERNET, keyboarding proficiency, and a high degree of competence with personal computer hardware and software. All Learner Outcomes and Competencies in this course are based on accepted, published ICT Industry Standards. For additional information and/ or a course syllabus contact CITDepartment@bhcc. mass.edu.

01	LEC	1,1H /:00 a.m8:15 a.m.	D119	M Puopolo
02	LEC	M,W 10:00 a.m11:15 a.m.	D119	L Bergmann
03	LEC	M,W 3:55 p.m5:10 p.m.	D117	TBA
04	LEC	T,TH 10:00 a.m11:15 a.m.	D116	L Bergmann
05	LEC	T,TH 10:00 a.m11:15 a.m.	D119	TBA
LC	GSS	1 hour per credit attendance is required.		
		Flexible Schedule	H165	E Lapo
		Class meets at the H building	ng	
S1	LEC	S 9:00 a.m11:45 a.m.	D119	TBA

CIT-110 Applications/Concepts 3 credits

This survey course covers the use and application of modern computer systems. This course includes detailed coverage of fundamental computer concepts, terminology, applications, and theory. Students will get extensive "hands-on" personal computer experience and gain a good working knowledge of MS WINDOWS™ and MS OFFICE™. Upon completion of this course, students will have a grasp of important computer concepts and terminology, an understanding of INTERNET use and applications, a high degree of competence with personal computer hardware and software, as well as an understanding of the effects of information technology on the individual, organizations, and society. All Learner Outcomes and Competencies in this course are based on accepted, published ICT Industry Standards. Students with prior learning experience may "test-out" of this course by contacting pla@bhcc.mass.edu. Prerequisite: Reading Skills II (RDG095) or Academic Reading III (ESL098) or exemption from reading requirement by placement testing or enrollment in an integrated course. For additional information and/or a course syllabus contact CITDepartment@bhcc.mass.edu.

01	LEC	M,W 7:00 a.m8:15 a.m.	D102	M Puopolo	
02HBHYB		W 8:30 a.m9:45 a.m.	D102	D Puopolo	
		Web component required			
03	LEC	M,W 8:30 a.m9:45 a.m.	D116	L Bergmann	
04	LEC	M,W 10:00 a.m11:15 a.m.	D116	TBA	
05HB HYB		M 11:30 a.m12:45 p.m.	a.m12:45 p.m. D117 J Fernandes		
		Web component required			

06	LEC	M,W 11:30 a.m12:45 p.m.	D116 L Bergmann	
07	LEC	F 3:00 p.m5:40 p.m.	D101 TBA	
80	LEC	M,W 1:00 p.m2:15 p.m.	D119 B Cronin	
09	LEC	M,W 7:00 a.m8:15 a.m.	D116 TBA	
10	LEC	M,W 1:00 p.m2:15 p.m.	D121B TBA	
11	LEC	M,W 2:30 p.m3:45 p.m.	D119 B Cronin	
12	LEC	M,W 3:55 p.m5:10 p.m.	D121B TBA	
13	LEC	M,W 3:55 p.m5:10 p.m.	D119 TBA	
14	LEC	T,TH 7:00 a.m8:15 a.m.	D116 D Puopolo	
15	LEC	T,TH 8:30 a.m9:45 a.m.	D121B M Puopolo	
16	LEC	T,TH 8:30 a.m9:45 a.m.	D117 D Puopolo	
17	LEC	T,TH 8:30 a.m9:45 a.m.	D121A LBergmann	
18C	HYB	T10:00 a.m11:15 a.m.	D121B P Velluto	
		Web component required 18C must be taken with ENG095	24C and PDC00E 0EC	
19	LEC	T,TH 10:00 a.m11:15 a.m.	D102 TBA	
20C	LEC	T,TH 11:30 a.m12:45 p.m.	D102 TBA D121B L Miller	
200	LLC	20C must be taken with ESL099-		
21	LEC	T,TH 11:30 a.m12:45 p.m.	D116 L Bergmann	
22	LEC	T,TH 2:30 p.m3:45 p.m.	D121A M Harris	
23HB	HYB	M 8:30 a.m9:45 a.m. Web component required	D117 TBA	
24	LEC	F 8:30 a.m11:15 a.m.	D101 TBA	
70	LEC	T,TH 8:30 a.m9:45 a.m. Class meets at the Chelsea	206 TBA Campus	
90	LEC	W 6:00 p.m8:45 p.m. Class meets at the Chelsea	206 TBA Campus	
F1	LEC	F 6:00 p.m8:45 p.m.	B215 TBA	
FTHB	HYB	W 11:30 a.m1:30 p.m.	D102 B John	
		Web component required Class meets 01/21/15-3/16/	15	
H1	LEC	TH 6:00 p.m8:45 p.m.	D121A TBA	
LC	GSS	1 hour per credit attendance Flexible Schedule Class meets at the H buildin	H165 E Lapo	
M1	LEC	M 4:00 p.m6:45 p.m.	D116 M Puopolo	
S1	LEC	S 9:00 a.m11:45 a.m.	D121A TBA	
S2	LEC	S 12:00 p.m2:45 p.m.	D121A TBA	
SU	LEC	SU 9:00 a.m11:45 a.m.	D121A TBA	
SU1	LEC	SU 12:00 p.m2:45 p.m.	D121A TBA	
T1	LEC	T 6:00 p.m8:45 p.m.	D119 TBA	
W1	LEC	W 6:00 p.m8:45 p.m.	B215 TBA	
WB	WEB	For username and passwor		
		www.bhcc.mass.edu/mycourseaccess. D Puopolo		
WB1	WEB	For username and passwor www.bhcc.mass.edu/myco		
WBL	WEB	EB For username and password, go to		

CIT-113 Information Technology Problem Solving 3 credits

Class meets 02/02/15-05/10/15

www.bhcc.mass.edu/mvcourseaccess.

This course will give students hands-on experience in a wide range of modern information technology. Several IT concepts will be introduced that will provide a basis for further study in Information Technology. Students will work on a number of projects that will give perspectives on areas of IT including but not limited to: visual and/or robotic programming, social networking tools, web design and networking. Issues of security, privacy and ethics will also be examined. Students will leave the course with an understanding of the components of modern IT systems and the scope of knowledge needed to become an IT professional. Students are expected to have access to computer with internet access outside of class as there is a major web component to the course. Designed for first-time, full-time Computer Technology students, this course will fulfill the Learning Community Seminar requirement for the Computer Information Technology Department. First year students registering for this course should not register for Applications/Concepts (CIT110). This course is not for Computer Science Transfer,

Gaming or Web majors. Prerequisite: Grade of C or better in Reading Skills I (RDG090) and Writing Skills I (ENG090) or placement.

01 SEM M,W 11:30 a.m.-12:45 p.m. D121B J Mahoney
WB WEB For username and password, go to
www.bhcc.mass.edu/mycourseaccess. J Mahoney

CIT-118 Principles of Internet & Information Security 3 credits

This is a course in Internet and Information Security which introduces students to all major areas related to securing both personal and organizational information in the "Internet Age." Beginning with an introduction to physical and electronic security issues, students proceed to explore the legal, ethical and professional issues in information and Internet security. Topics covered include, but are not limited to, identity theft, phishing and other email scams, personal and corporate firewalls, spyware and virus scanning software, chat rooms, Internet crimes against children, cyber predators, digital computer forensics, wired and wireless home & organization networks, cyber terrorism, and cyber vandalism. Students gain practical experience in Internet security considerations through a capstone Security Project. Students completing the course also attain the i-SAFE.Org certification. Prerequisite: Applications/Concepts (CIT110) or IT Problem Solving (CIT113) or Introduction to Computer Science & OOP (CIT120), equivalent experience or permission of the department chair. For additional information and/or a course syllabus contact CITDepartment@bhcc.mass.

01HB	HYB	W 8:30 a.m9:45 a.m.	D117	J Mahoney
		Web component required		
M1	LEC	M 5:30 p.m8:15 p.m.	D121A	J Mahoney
WB	WEB	For username and password	d, go to	
		www.bhcc.mass.edu/mycourseaccess.		. D Puopolo

CIT-120 Introduction to Computer Science/OOP

This is a first course in Object Oriented Programming (OOP) theory, logic and design. Taught in the College's hands-on computer classrooms, this course emphasizes the program design and development process including concepts of variables and flow control, objects, classes, methods, and polymorphism. Students will use an Object Oriented Programming language as they design code, debug and implement several programs covering the topics presented. Students taking this course are expected to have solid knowledge of basic computer terminology, internet navigation and email, operating system and file management skills. Strong analytical skills are recommended for students enrolling in this course. Please note that this course is a four credit course with six contact hours and analogous homework. This course fulfills the Learning Community Seminar requirement for students in AA Computer Science, AS Computer Science, and AS Computer Engineering areas of study. Other departments may allow this course to be used as a LC seminar for their students. Students in majors other than the ones listed above should obtain their advisor's or the leading faculty member's approval before registering in the course. Prerequisites: Intermediate Algebra (MAT099), Writing Skills II (ENG095), and Reading Skills II (RDG095) or placement. Pre/corequisite: College Alegebra-STEM (MAT194). For additional information and/or a course syllabus contact CITDepartment@bhcc.

01	SEM	M,W 11:30 a.m2:15 p.m.	D101	H Delta
02	SEM	T,TH 11:30 a.m12:45 p.m.	D119	H Delta
	SEM	T,TH 2:30 p.m3:45 p.m.	D101	H Delta
S1	SEM	S 10:30 a.m3:30 p.m.	D101	TBA
T1	SEM	T,TH 5:30 p.m8:15 p.m.	D116	L Miller

CIT-121 Introduction to Computer Forensics 3 credits

This is an introductory course in Computer Forensics. Forensics Computing, Digital Forensics, or Computer Forensics is the name for a newly emerging field of study and practice that incorporates many areas

of expertise. Some of these areas have been called

network security, intrusion detection, incident response. infrastructure protection, disaster recovery, continuity planning, software engineering, cyber security, and computer crime investigation. It is an area of practice in public law enforcement at the federal, state and local levels that deals with cyber crime, cyber vandalism, cyber predators, and cyber terrorism. In the private sector, it deals with critical infrastructure such as business, hospitals, utilities transportation, finance, education, and other key institutions. Taught in the College's hands-on laboratory students will gain an in-depth knowledge of the principles, procedures, and techniques used in digital forensic analysis. Prerequisite: Applications/ Concepts (CIT110) or Information Technology Fundamentals (CIT112) or IT Problem Solving (CIT113) or Intro to Computer Science & Object Oriented Programming (CIT120) or permission of the department chair.

M1 LEC M 5:30 p.m.-8:15 p.m. D121B TBA
WB WEB For username and password, go to
www.bhcc.mass.edu/mycourseaccess.

CIT-128 Database Design with MS Access 3 credits

This is a comprehensive course in the use and application of computers in database applications based on the most current version of MICROSOFT ACCESS. The course covers all aspects of database design including entity relationship modeling, tables, reports, queries, forms and other database objects. All key MS ACCESS functionality including Internet applications, integration with the Web and other software programs are covered. Students gain some experience using Structured Query Language (SQL) and Visual BASIC for Applications (VBA) in the final component of the course. Microsoft Corporation has approved this course material as courseware for the Microsoft Business Certification (MBC) Program and students may choose to take the MBC ACCESS Certification Examination upon completion of this course. Prerequisite: Applications/Concepts (CIT110) or IT Problem Solving (CIT113) or Introduction to Computer Science & Object Oriented Programming (CIT120), equivalent experience or permission of the department chair. For additional information and/or a course syllabus contact CITDepartment@bhcc.mass.

01 LEC T,TH 8:30 a.m.-9:45 a.m. D116 L Miller WB WEB For username and password, go to

www.bhcc.mass.edu/mycourseaccess. DPuopolo

CIT-133 Introduction to Microsoft Office 3 credits

This introductory course covers the use and application of integrated PC applications software based on the most current version of Microsoft Office. The course initially covers the MS Windows skills necessary to complete the course. Using the hands-on college computer laboratory, the course covers the following applications in detail: Word Processing, Spreadsheet, Database, Presentation Graphics, and Desktop Information Management. The course emphasizes Internet applications relating to MS Office. It also covers integration among the MS Office Applications. Microsoft Corporation has approved this course material as courseware for the Microsoft Business Certification (MBC) Program and students may choose to take the MBC Certification Examination(s) upon completion of this course. For additional information and/or a course syllabus contact CITDepartment@bhcc.mass.edu.

FTHB LEC M 11:30 a.m.-2:15 p.m. D102 TBA

Web component required

Class meets 01/21/15-02/18/15

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. DPuopolo

CIT-162 Introduction to Networking 3 credits
This course introduces students to fundamental
networking concepts and technologies. The
material in this course encompasses a broad range

of technologies that facilitate how people work, live, play, and learn by communicating with voice, video, and other data. First, you will examine human versus network communication and see the parallels between them. Next, you will be introduced to the two major models used to plan and implement networks: OSI and TCP/IP. You will gain an understanding of the "layered" approach to networks and examine the OSI and TCP/IP layers in detail to understand their functions and services. You will become familiar with the various network devices, network addressing schemes and, finally, the types of media used to carry data across the network. In this course, you will gain experience using networking utilities and tools, such as Packet Tracer and Wireshark®, to explore networking protocols and concepts. These tools will help you to develop an understanding of how data flows in a network. A special "model Internet" is also used to provide a test environment where a range of network services and data can be observed and analyzed. Prerequisite: Applications/ Concepts (CIT110) or Information Technology Fundamentals (CIT112) or IT Problem Solving (CIT113) or Intro to Computer Science & Object Oriented Programming (CIT120) or permission of the department chair. For additional information and/or a course syllabus contact CITDepartment@bhcc.mass.edu.

01	LEC	T,TH 11:30 a.m12:45 p.m.	D103	TBA
02	LEC	M,W 1:00 p.m2:15 p.m.	D103	D Akerley-Procopio
03	LEC	M,W 2:30 p.m3:45 p.m.	D116	TBA
FT	LEC	M-TH 8:30 a.m11:15 a.m. Class meets 01/21/15-02/12	D101 2/15	B John
M1	LEC	M 5:30 p.m8:15 p.m.	D103	TBA
Q1	LEC	SU 9:00 a.m3:10 p.m. Class meets 02/08/15-03/2	D103 9/15	TBA
W/1	LEC	W 5:30 n m -8:15 n m	D103	TRA

CIT-167 Routers and Routing Basics 3 credits

The primary focus of this course is on routing and routing protocols. The goal is to develop an understanding of how a router learns about remote networks and determines the best path to those networks. This course includes both static routing and dynamic routing protocols. By examining multiple routing protocols, you will gain a better understanding of each of the individual routing protocols and a better perspective of routing in general. Learning the configuration of routing protocols is fairly simple. Developing an understanding of the routing concepts themselves is more difficult, yet is critical for implementing, verifying, and troubleshooting routing operations. Each static routing and dynamic routing protocol chapter uses a single topology throughout that chapter. You will be using that topology to configure, verify, and troubleshoot the routing operations discussed in the chapter. The labs and Packet Tracer activities used in this course are designed to help you develop an understanding of how to configure routing operations while reinforcing the concepts learned in each chapter. Prerequisite: Introduction to Networking (CIT162). For additional information and/or a course syllabus contact CITDepartment@bhcc.mass.edu.

01 LEC M,W 11:30 a.m.-12:45 p.m. D103 DAkerley-Procopio FT LEC M-TH 8:30 a.m.-11:15 a.m. D103 B John Class meets 02/17/15-03/23/15

FT1 LEC M-TH 8:30 a.m.-11:15 a.m. D101 TBA Class meets 02/17/15-03/23/15

CIT-182 PC Hardware & Software 3 credits

This course provides an excellent, interactive exposure to personal computers, hardware, and operating systems. Students completing this course will be able to describe the internal components of a personal computer, assemble a system, install an operating system, and troubleshoot using system tools and diagnostic software. They will also be able to connect computers to the Internet, share resources in a networked environment and develop greater skills and confidence in working with desktop and laptop computers. Students participate in hands-on

activities and lab-based learning to become familiar with various hardware and software components and discover best practices in maintenance and safety. Topics covered include: laptops and portable devices, wireless connectivity, security, safety and environmental issues. Standalone virtual learning tools supplement classroom instruction and provide opportunities for interactive "hands-on" learning. For additional information and/or a course syllabus contact CITDepartment@bhcc.mass.edu.

	contact on 2 opar timent contact and				
01	LEC	M,W 10:00 a.m11:15 a.m.	D102	W Cronin	
02	LEC	T,TH 11:30 a.m12:45 p.m.	D101	D Akerley-Procopio	
FT	LEC	F 9:00 a.m3:00 p.m. Class meets 01/23/15-02/2	D102 7/15	TBA	
H1	LEC	TH 6:00 p.m8:45 p.m.	D117	TBA	
M1	LEC	M 5:30 p.m8:15 p.m.	D101	TBA	
МН	LEC	T 2:30 p.m5:10 p.m. Class meets at the Malden	MLDN Satellite	TBA	
SU	LEC	SU 12:00 p.m2:45 p.m.	D101	TBA	

CIT-216 Visual Basic 3 credits

This course covers an introduction to computer programming using Visual Basic. The course provides students with "hands-on" exposure to objectoriented programming techniques and emphasizes programming logic, using the event-driven components of Visual Basic. Using laboratory case assignments, students plan, design, and create their own Windows applications. They learn how to create a user interface, set control properties, design the logic structures of the project and write the associated Visual Basic code. Topics covered include variables and mathematical operations, decision and looping structures, procedures and functions and single level arrays. Prerequisite: Applications/Concepts (CIT110) or IT Problem Solving (CIT113) or Introduction to Computer Science & Object Oriented Programming (CIT120) or equivalent experience or permission of the department chair. For additional information and/or a course syllabus contact CITDepartment@ bhcc.mass.edu.

 01
 LEC
 T,TH 8:30 a.m.-11:15 a.m.
 D102
 W Cronin

 T1
 LEC
 T 6:00 p.m.-8:45 p.m.
 B215
 TBA

 WB
 WEB
 For username and password, go to www.bhcc.mass.edu/mycourseaccess.

CIT-218 Intermediate Visual Basic 3 credits

Expanding on the principles of object oriented and visual programming contained in Visual Basic (CIT216), this intermediate level course provides students with additional in-depth use of the Visual Basic language. Students gain experience working with VB arrays and data interfaces, combination controls and functions, menu design and database interfaces. Multiple Classes and Inheritance will be covered as part of the continuing exposure to object oriented programming. The course emphasizes the incorporation of databases within a Visual Basic Project. Prerequisite: Visual Basic (CIT216) or permission of the instructor and/or department chair. For additional information and/or a course syllabus contact CITDepartment@bhcc.mass.edu.

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess.

CIT-219 Information Security and Assurance 3 credits

Emphasis in this course in Information Security and Assurance will be placed on understanding the key issues associated with protecting information, the technologies behind securing information and the subsequent detection and response to security incidents. Topics will include inspection of information assets, detection of and reaction to threats to information assets, and examination of preand post-incident procedures, technical responses and an overview of the Information Security Planning functions. There will be a hands-on lab component required for this course. Students taking this course will be required to sign The White hat Oath, a Code of Ethics form the International Information Systems

Security Certification Consortium, Inc. (www.isc2. org). Prerequisite: Windows Operating Systems (CIT268), equivalent experience or permission of the department chair. For additional information and/or a course syllabus contact CIT Department@bhcc.mass. edu.

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess.

CIT-230 Help Desk Techniques 3 credits

This course provides students with an overview of the design, implementation, and management of a computer help desk or customer support center. Course topics include customer service skills, troubleshooting tools and methods, problemsolving strategies for common support problems, the incident management process, and user needs analysis and assessment. The course also covers industry certifications, professional associations, and standards of ethical conduct for help desk personnel. Prerequisites: Applications /Concepts (CIT110. For additional information and/or a course syllabus contact CITDept@bhcc.mass.edu.

FT LEC M,W 11:30 a.m.-1:30 p.m. D102 B John Class meets 03/23/15-05/04/15

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. JMahoney

CIT-233 Advanced Microsoft Office 3 credits

This advanced course covers the use and application of integrated PC applications software based on the most current version of Microsoft Office. It covers the following applications in detail: Advanced Word Processing, Spreadsheet, Database, Presentation Graphics and Desktop Information Management applications. The course emphasizes Internet applications, including on-line collaboration using MS Office. It also stresses integration of the MS Office applications. Microsoft Corporation has approved this course material as courseware for the Microsoft Business Certification (MBC) Program and students may choose to take the MBC Certification Examination(s) upon completion of this course. Prerequisite: Introduction to MS Office (CIT133) or Computer Applications & Concepts (CIT110) or IT Problem Solving (CIT113), or equivalent experience or permission of the department chair. For additional information and/or a course syllabus contact CITDepartment@bhcc.mass.edu.

FT LEC M,W 11:30 a.m.-2:15 p.m. D102 TBA Class meets 02/25/15-04/22/15

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. MPuopolo

CIT-234 Decision Support Using Excel 3 credits

This comprehensive course covers the use and application of Decision Support using spreadsheet software based on the most current version of Microsoft Excel. The applications include basic spreadsheet operations, charting, web queries, multiple sheet workbooks, macros, advanced functions, and data base features. The course emphasizes applications involving financial decision-making, financial planning and "what-if" analysis as they relate to various business and organizational models. Internet applications of MS Excel and integration of the other MS Office programs are also covered. Microsoft Corporation has approved this course material as courseware for the Microsoft Business Certification (MBC) Program and students may choose to take the MBC EXCEL Certification Examination upon completion of this course. Prerequisite: Computer Applications/ Concepts (CIT110) or IT Problem Solving (CIT113) or Introduction to Computer Science & Object Oriented Programming (CIT120), equivalent experience or permission of the department chair. For additional information and/or a course syllabus contact CITDepartment@bhcc.mass.edu.

01 LEC M,W 8:30 a.m.-9:45 a.m. D119 M Puopolo WB WEB For username and password, go to

 $www.bhcc.mass.edu/mycourseaccess.\ \ MPuopolo$

CIT-236 SQL Programming 3 credits

This course introduces students to the fundamentals and functions of Structured Query Language (SQL), including relational database, table creation, updating, and manipulation concepts. Using a live data base, students learn SQL basics and then move on to the more sophisticated and challenging aspects of SQL. Students get in-depth knowledge of the language through extensive use of Internet based, industry standard SQL programming and certification testing engines. Upon completion of this course, student have the skills and competencies required to program in SQL and the background necessary to continue to intermediate and advanced courses in database procedural programming and database administration. Prerequisite: Computer Applications/ Concepts (CIT110) or IT Problem Solving (CIT113) or Introduction to Computer Science and Object Orient Programming (CIT120), or permission of the department chair. For additional information and/or a course syllabus contact CITDepartment@bhcc.mass. edu.

T1 LEC T 6:00 p.m.-8:45 p.m. D117 TBA

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess

CIT-237 C++ Programming 4 credits

In this course, students who already have been exposed to programming and Object Oriented thinking, develop the ability to correctly analyze a variety of problems and generate appropriate algorithmic solutions using the C++ Programming Language. The course emphasizes the principles of top-down structured design and Object Oriented thinking. Topics include but are not limited to branching and looping mechanisms; arrays, functions and function overloading, arguments by reference and by value as well as optional arguments; recursion; pointers, creating libraries and namespaces, structures and classes, constructors and other methods, overloading operators; file I/O; inheritance and polymorphism. Strong analytical skills are recommended for students enrolling in this course. Prerequisite: Writing Skills II (ENG095), College Algebra-STEM (MAT194) and Introduction to Computer Science & Object Oriented Programming (CIT120) or equivalent experience with permission of the department chair. For addition information and/ or a course syllabus contact CITDepartment@bhcc. mass.edu. All prerequisites must be completed with a C or better.

M1 LEC M,W 6:00 p.m.-8:15 p.m. D119 TBA

CIT-239 JAVA Programming 4 credits

In this course, students who already have been exposed to programming and Object Oriented thinking, develop the ability to correctly analyze a variety of problems and generate appropriate algorithmic solutions using the Java Programming Language. The course emphasizes the principles of top-down structured design and Object Oriented thinking. Topics include but are not limited to branching and looping mechanisms; arrays, functions and function overloading, arguments by reference and by value as well as optional arguments; recursion; creating packages, structures and classes, constructors and other methods, file I/O; inheritance and polymorphism. Strong analytical skills are recommended for students enrolling in this course, plus familiarity and experience working with the Internet and basic HTML tags. The course covers creating both Java Applications and Java Applets including event handling, animation, and audio. Prerequisite: Grade of C or better in Writing Skills II (ENG095), College Algebra-STEM (MAT194) and Introduction to Computer Science & Object Oriented Programming (CIT120) or equivalent experience with permission of department chair. For additional information and/or a course syllabus contact CITDepartment@bhcc.mass.edu.

SU LEC SU 9:00 a.m.-12:50 p.m. D117 P Morgan T1 LEC T,TH 6:00 p.m.-8:15 p.m. D101 P Morgan

CIT-240 Database Programming 3 credits

This is an intermediate course in procedural programming for database management systems. Topics in this course include: anonymous and named blocks, named procedures and functions, cursors, triggers, collections and the creation and manipulation of temporary tables. Students perform mid-to advanced level manipulation of databases required for logical processing and user interaction with relational databases. Prerequisite: SQL Programming (CIT236) or permission of department chair. For additional information and/or a course syllabus contact CITDepartment@bhcc.mass.edu.

T1 LEC T 6:00 p.m.-8:45 p.m. D121A TBA

CIT-242 Data Structures 3 credits

This course prepares students to understand the fundamentals of data structures with an emphasis on software engineering. Topics include multidimensional arrays, records, dynamic memory allocation, stacks, queues, lists, trees, graphs, and others. The department strongly recommends that students achieve a grade of B- or better in Java Programming (CIT239). Prerequisite: Java Programming (CIT239) and Precalculus (MAT197). For additional information and/or a course syllabus contact CITDepartment@bhcc.mass.edu.

F1 LEC F 5:00 p.m.-7:45 p.m. D116 J Haley

CIT-243 Android Development for Java Programmers 3 credits

This course is for students who are already experienced Java programmers. It discusses not only the intricacies of Android app development, but publishing in the Market place and monetizing the apps through fee, in-app advertising or in-app billing of selling virtual goods. Topics include but are not limited to: mobile game design principles, tools and terminology, AndEngine framework, Java/Dalvik and Android SDK, rendering images, using sprite sheets, creating animations, sound, creating an effective game interface, resource files, working with maps, notifications, building customer UI elements. APIs (Application Programming Interfaces) and SDK (Software Development Kits) for phones and tablets will be used. Prerequisites: Grade C or better in Java Programming (CIT239) and Precalculus (MAT197). Pre/corequisite: Advanced Java Programming (CIT285).

F1 LEC F 5:00 p.m.-7:45 p.m. D103 TBA

CIT-250 Collaboration, Communication & Integration 3 credits

This is a course in modern office technology which introduces students to all major areas of personal and organizational collaboration, communication and integration of MS OFFICE applications. Building on students' basic knowledge of the most current version of the core MS OFFICE applications, the course proceeds to cover in detail, the integration among OFFICE applications including Object Linking & Embedding (OLE), On-Line Meeting, document sharing, and the other collaboration features of MS OFFICE. Using WORD as the "core" application, students gain practical experience in moving and linking data among all applications: WORD, EXCEL, ACCESS, POWERPOINT and OUTLOOK. Advantages and limitations of Voice over IP (VoIP) and video conferencing, along with the importance of security and other considerations involved in implementing these technologies are also covered. Students also gain experience in web enabling and publishing as well as knowledge of the principles, best practices, procedures and techniques used in implementing all of these applications in offices large and small. Microsoft Corporation has approved this course material as courseware for the Microsoft Business Certification (MBC) Program and students may choose to take the MBC Certification Examination(s) upon completion of this course. Prerequisite: Applications/ Concepts (CIT110) or IT Problem Solving (CIT113) or equivalent course or experience or permission of

department chair. For additional information and/ or a course syllabus contact CITDepartment@bhcc. mass.edu.

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. MPuopolo

CIT-262 Wireless Technology 3 credits

This course introduces students to the fundamentals of planning, installing, maintaining and troubleshooting a network supported by unbound media. It is assumed that students have no prior knowledge of wireless networks and devices. Hence, this course permits students to learn how to apply and support wireless technology in personal, LAN, MAN, CAN and WAN networks. The course is divided into two sections, one that teaches the wireless skills required to take and pass your Certified Wireless Network Administration (CWNA) exam and the other educates students on how many different wireless devices work. Prerequisite: Introduction to Networking (CIT162).

O1HB HYB T 2:30 p.m.-3:45 p.m. D103 D Akerley-Procopio Web component required

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess.DAkerley-Procopio

CIT-264 Networking Security 3 credits

The goal of this course is to provide you with a fundamental understanding of network security principles and implementation. You will learn about the technologies used and principles involved in creating a secure computer networking environment. You will learn about the authentication, the types of attacks and malicious codes that may be used against your network, the threats and countermeasures for e-mail, Web applications, remote access, and file and print services. A variety of security topologies are discussed as well as technologies and concepts used for providing secure communications channels, secure internetworking devices, and network medium. Further, you will learn about intrusion detection systems, firewalls, and physical networking security concepts. In addition, security policies, disaster recovery, and computer forensics are covered. Aside from learning the technologies involved in security, you will get to understand the daily tasks involved with managing and troubleshooting those technologies. You will have a variety of hands-on and case project assignments that reinforce the concepts you read in each chapter. Prerequisite: Introduction to Networking (CIT162).

01HB	HYB	W 7:00 a.m8:15 a.m. Web component required	D103	B John
02HE	BHYB	T 7:00 a .m8:15 a.m. Web component required	D103	B John
T1	LEC	T 6:00 p.m8:45 p.m.	D102	M Harris
WB	WEB	For username and password www.bhcc.mass.edu/mycou	B John	

CIT-267 Switching Basics/Intermediate Routing 3 credits

The goal of this course is to develop an understanding of how switches are interconnected and configured to provide network access to LAN users. This course also teaches how to integrate wireless devices into a LAN. The primary focus of this course is on LAN switching and wireless LANs. The goal is to develop an understanding of how a switch communicates with other switches and routers in a small- or medium-sized business network to implement VLAN segmentation. This course focuses on Layer 2 switching protocols and concepts used to improve redundancy, propagate VLAN information, and secure the portion of the network where most users access network services. This course will go to great lengths to explain the underlying processes of the common Layer 2 switching technologies. The better the underlying concepts are understood, the easier it is to implement, verify, and troubleshoot the switching technologies. Each switching concept will be introduced within the context of a single topology for each chapter. The individual chapter topologies will be used to explain protocol operations as well as providing a setting for the implementation of the various switching technologies. The labs and Packet Tracer activities used in this course are designed to help you develop an understanding of how to configure switching operations while reinforcing the concepts learned in each chapter. Prerequisite: Routers and Routing Basics (CIT167). For additional information and/or a course syllabus contact CITDepartment@bhcc.mass.edu.

01HB HYB	M 2:30 p.m3:45 p.m.	D103	D Akerley-Procopio
	Web component required		

Т	LEC	M-TH 8:30 a.m11:15 a.m.	D103	B John
		Class meets 03/24/15-04/2	1/15	

Q1 LEC S 9:00 a.m.-3:10 p.m. D103 TBA Class meets 02/07/15-03/28/15

CIT-268 Windows Operating Systems 3 credits

This course provides students with in-depth, handson experience with the most commonly used versions of the Windows operating systems. Students gain experience using system file managers, utilities, setup procedures, and other major components of the operating systems. In addition, the course emphasizes gaining an understanding of device drivers, link libraries, memory management, multi-tasking requirements, and multi-media considerations. Upon completion of the course, students have a high degree of competence in the application and use of these Windows operating systems such as Windows, DOS, and Linux. Prerequisite: Applications/Concepts (CIT110) or Information Technology Fundamentals (CIT112) or IT Problem Solving (CIT113) or Intro to Computer Science & Object Oriented Programming (CIT120) or permission of the department chair. For additional information and/or a course syllabus contact CITDept@bhcc.mass.edu.

OTHRHIR	IVI 8:30 a.m9:45 a.m.	DIZIA	J Fernandes
	Web component required		
02HB HYB	W 8:30 a.m9:45 a.m.	D121A	J Fernandes
	Web component required		

T LEC M,W 1:00 p.m.-2:15 p.m. D121A M Harris Class meets 02/14/15-05/04/15 LAB F 12:30 p.m.-2:30 p.m. D102 M Harris

Class meets 02/22/15-05/07/15
S1 LEC S 12:00 p.m.-2:45 p.m. D121A TBA
W1 LEC W 6:00 p.m.-8:45 p.m. D121A TBA

/B WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. J Fernandes

CIT-270 Linux Administration/Lab 4 credits This course introduces students to the fundamentals

of creating and maintaining a network supported by LINUX clients and servers. It is assumed that students already have a grasp of the basic LINUX commands hence the focus will be on System Administration which will include but not be limited to installation, distributed computing, system administrator tools and tasks, file systems, printing, send mail, NIS, NFS, DNS/BIND and setting up a firewall. Prerequisite: Introduction to Networking (CIT162). For additional information and/or a course syllabus contact CITDept@bhcc.mass.edu.

01HB HYB M,W 7:00 a.m.-8:15 a.m. D101 TBA Web component required

T1 LEC T 5:00 p.m.-9:00 p.m. D103 TBA

CIT-271 Batch File Programming 1 credit

This course teaches students how to create batch files to automate a sequence of commands, to write and use batch files for complex tasks, to use batch file subcommands, to halt the execution of a batch file and to write batch files using replaceable parameters and environment variables. Prerequisite: Linux Administration/Lab (CIT270). Pre/co-requisite: Windows Operating Systems (CIT268). For additional information and/or a course syllabus contact CITDepartment@bhcc.mass.edu.

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. JFemandes

CIT-273 Ethical Hacking 3 credits

This course introduces the information technology security specialist to the various methodologies for attacking a network. The student will be introduced to the concepts, principles and techniques, supplemented by "hands-on" exercises for attacking and disabling a network. These methodologies are presented within the context of properly securing the network. The course will emphasize network attack methodologies with emphasis on student use of network attack techniques and tools and appropriate defenses and counter measures. Students will receive course content information through a variety of methods: lecture and demonstration of hacking tools will be used in addition to a virtual environment. Students will receive a "hands-on" practical approach in penetration testing measures and ethical hacking. There is an ethics requirement for this course and students will be required to sign the White Hat Oath. Students are expected to have access to a computer with internet access outside of class as there is a major web component to the course. Prerequisite: Windows Operating Systems (CIT268) or Linux Administration/ Lab (CIT270) or permission of the department chairperson.

01HB HYB T 2:30 p.m.-3:45 p.m. D102 J Mahoney Web component required

CIT-274 WAN Technologies 3 credit

The primary focus of this course is on accessing wide area networks (WAN). The goal is to develop an understanding of various WAN technologies to connect small- to medium-sized business networks. The course introduces WAN converged applications and quality of service (QoS). It focuses on WAN technologies including PPP, Frame Relay, and broadband links. WAN security concepts are discussed in detail, including types of threats, how to analyze network vulnerabilities, general methods for mitigating common security threats and types of security appliances and applications. The course then explains the principles of traffic control and access control lists (ACLs) and describes how to implement IP addressing services for an Enterprise network, including how to configure NAT and DHCP. IPv6 addressing concepts are also discussed. During the course, you will learn how to use Cisco Router and Security Device Manager (SDM) to secure a router and implement IP addressing services. Finally, students learn how to detect, troubleshoot and correct common Enterprise network implementation issues. The labs and Packet Tracer activities used in this course are designed to help you develop an understanding of how to configure routing operations while reinforcing the concepts learned in each chapter. Prerequisite: Switching Basics & Intermediate Routing (CIT267). For additional information and/or a course

sylla	bus co	ontact CITDepartment@b	hcc.ma	ss.edu.
FT	LEC	M-TH 8:30 a.m11:15 a.m. Class meets 04/22/15-05/0		B John
		Class Illeets 04/22/13-03/0	3/13	
FT1	LEC	M-TH 8:30 a.m11:15 a.m.	D101	TBA
	Class meets 04/22/15-05/05/15			
R1	LEC	S 9:00 a.m3:10 p.m.	D103	TBA
Class meets 04/04/15-05/16/15				

CIT-277 Health Care Information Networking 3 credits

The Cisco® Health Information Networking course, offered through the BHCC Cisco Networking Academy®, is a technology-focused curriculum primarily designed for students who are looking for career-oriented, entry-level healthcare focused skills that can be applied toward entry-level specialist careers in healthcare networking. Health Information Networking is a blended curriculum with both online and classroom learning. The program aims to develop an in-depth understanding of principles and practicalities needed for information technology professionals wishing to specialize in healthcare network implementations. Topics include: Basic

information on healthcare settings, Principles of Security and Privacy in Healthcare, Fundamentals of Information Technology in healthcare, Fundamentals of Electronic Health Records systems, Basic information on medical practice workflows, how to adjust workflows for Electronic Medical Record Implementations, and Designing, Securing and Troubleshooting a network to support a medical group. Prerequisite: CCNA Exploration Cisco 3: LAN Switching and Wireless (CIT267) or equivalent CCNA experience or Cisco CCNA certification or CIT Chair approval.

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. D Akerley-Procopio

CIT-279 CISCO CCNA Security

Cisco CCNA Security equips students with the knowledge and skills needed to prepare for entrylevel security specialist careers and prepare for the CCNA Security certification. This course is a hands-on, career-oriented e-learning solution that emphasizes practical experience. CCNA Security aims to develop an in-depth understanding of network security principles as well as the tools and configurations available. The following tools are covered: Protocol sniffers/analyzers; TCP/IP and common desktop utilities; Cisco IOS Software; Cisco VPN client; Packet Tracer (PT); Web-based resources. CCNA Security has the following features: A hands-on, career-oriented approach to learning networking that emphasizes practical experience; CCNA-level knowledge and skills; Activities that emphasize networking implementation. Prerequisite: Switching Basics & Intermediate Routing (CIT267) or CCNA Certification, Equivalent Experience or Chair approval. For additional information and/or a course syllabus contact CITDepartment@bhcc.mass.edu.

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess.D Akerley-Procopio

CIT-282 MS Windows Administration/Lab 4 credits

This course provides students with the necessary knowledge and hands-on skills required to manage the most current and industry-accepted version of Microsoft Windows. The course tailors information to requirements necessary to complete the Microsoft Certified Professional (MCP) exam required by industry. Topics include, but are not limited to, installation, managing users and groups, managing domains via an overview of the Active Directory Services feature, print services, disk storage, remote access, managing and monitoring the network, the Registry and troubleshooting techniques. Course labs challenge students to piece together new and old networking concepts that reinforce each topic. Prerequisite: Introduction to Networking (CIT162). Pre/co-requisite: Windows Operating Systems (CIT268). For additional information and/or a course syllabus contact CITDdept@bhcc.mass.edu.

H1 LEC TH 5:30 p.m.-9:05 p.m. TBA

CIT-284 Advanced C++/OOP 3 credits

This course covers intermediate-level programming. Students learn advanced topics of C++, dynamic memory, allocation, pointers, etc., and OOP, function and operator overloading, class design and object abstraction, ADT design, templates, inheritance, and polymorphism. Students learn to analyze a variety of problems and generate appropriate object oriented solutions. The department recommends that students taking this course have no less than a grade of B in the prerequisite course. Prerequisite: C++ Programming (CIT237) and College Algebra STEM (MAT194) or permission of the department chairperson. For additional information and/or a course syllabus contact CITDepartment@bhcc.mass.

LEC S 9:00 a.m.-11:45 a.m. D116 A Richmond

CIT-285 Advanced Java Programming

3 credits

This course thoroughly examines many of the sophisticated features of the Java programming language, including interfaces, advanced graphics, some data structures, file I/O techniques, multithreading, advanced JDBC Servlets, and Java Server Pages. Students demonstrate their mastery of the material through a series of graded projects and examinations that challenge at an extremely high level. The course not only instructs in the preparation of applications and applets that focus on business-related topics, but also teaches JAVA in an internet-based, integrative environment that utilizes cross-platform tools. Prerequisites: Grade of C or better in Java Programming (CIT239) and Precalculus (MAT197). For additional information and/or a course syllabus contact CITDepartment@bhcc.mass.edu.

SU LEC SU 10:00 a.m.-12:45 p.m. D116

CIT-287 Survey of New Popular **OOPL** for Programmers 3 credits

This course is for students who already have deep knowledge of an object Oriented Language (Advanced java or Advance C++). This course will cover in depth three of the most commonly requested OOPL in the job market, C#, Visual Basic.NET and Python (languages covered may change depending on the current job market needs). The course will focus on the idiosyncrasies of the different new languages. Knowledge of programming structures and ability to implement lengthy and complex programming solutions, use of the debuggers and ease to adapt in deferent IDEs is assumed. Long capstone-like projects will be required for each language examined and students will be responsible to analyze and solve the problems by applying the good programming practices and styles already learned in prior semesters. Prerequisites: Grade of Ć or better in Advanced Java programming (CIT285) or Advanced C++ (CIT284), and Precalculus (MAT197).

S1 LEC S 12:00 p.m.-2:45 p.m. D116 A Richmond

CIT-519 **Android Mobile Application** Development Using App Inventor

3 credits

This course is designed for individuals with no experience with programming languages or previous experience creating mobile applications. The course uses a graphical-user interface blocks editor called App Inventor for students to build their own Android based mobile apps. The course offers readings about App Inventor and basic programming concepts, tutorial walk through assignments within App Inventor, and assessments which require students to build unique apps based on the tutorials so that they can demonstrate their understanding and knowledge of what they have learned. Specific programming concepts covered includes design logic, programming conditions, variables, procedures, branching and looping. Specific app functionality covered includes sprite animation, multiple screens, and integration with device sensors, texting, databases, video, and other web APIs.

FT LEC T,TH 11:30 a.m.-1:00 p.m. D102 Class meets 01/20/15-03/19/15

CIT-527 Android Mobile App Development 3 credits

This course will provide a basic overview of the mobile application landscape in terms of devices, development, and operating systems. Content development for mobile applications and the influence interface design has on the user experience will be a focus. Students will acquire technology skills to develop their own applications using open source software like the Flash Authoring software and Android App Inventor. Students will test and debug these applications on Android Devices. Students will also be exposed to beginning concepts of JAVA programming.

01 LEC M,W 10:00 a.m.-11:15 a.m. D121A

CIT-531 Introduction to Big Data with R and R-Studio 3 credits

This course introduces the field of Big Data, its concepts and technologies, as well as R and R-Studio. The course will explore the question "What is Big Data?" Students will explore the roles of a data scientist in terms of network architecture, data analytics and predictive analysis. Students will learn the six fundamental questions of data science and the scenarios appropriate for each. They will also learn various visualization techniques and best communication practices. Students will learn to differentiate between raw data, clean data, and tidy data; and utilize tools to convert data to/from these formats. Students will learn how to effectively and efficiently manage large data in single and distributed computing environments, including managing data redundancy and failures. Students will utilize basic tests to analyze large data sets, as well as the R programming software/language. Upon completion of this course, and the next Big Data course, Data Analytics and Predictive Analysis, students will be able to pass the EMC Data Science Analytics certificate, to become EMCDSA certified.

W1 LEC W 6:00 p.m.-8:45 p.m.

CIT-532 Introduction to Object **Oriented Programming** 4 credits

This is an introductory course in Object Oriented Programming (OOP) theory, logic and design. Taught in the College's hands-on computer classrooms, this introduces students to basic programming skills. Students will learn how to write sizeable programs of medium complexity. The course emphasizes the program design and development process including concepts of variables and flow control, objects, classes, methods, and polymorphism. Students will use an Object Oriented Programming language as they design code, debug and implement several programs covering the topics presented. Students taking this course are expected to have solid knowledge of basic computer terminology, internet navigation and email, operating system and file management skills. Strong analytical skills are recommended for students enrolling in this course. This course satisfies the Learning Community Seminar requirement but does not count for graduation credits for CS majors (AA, CS, AS CS or OOP/D Certificate Students). Co-requisites Students in those majors should enroll in CIT-120. Co-requisites: College Algebra-STEM (MAT194), Writing Skills II (ENG095), and Reading Skills II (RDG095) or placement. For additional information and/or a course syllabus contact CITDepartment@bhcc.mass.edu.

LEC F 11:30 a.m.-2:45 p.m. D101 H Delta

GIS-124 Introduction to Geographic 4 credits Information Systems

Geographic Information Systems (GIS) are a powerful way to access, map, and analyze geographic information. This course provides an introduction to the concepts of GIS and geospatial analysis of databases. Through a series of lectures, handson computer based exercises, and web enhanced modules, students will learn how to use Microsoft Excel to manage database information, analyze geospatial data, and create maps using GIS tools and software. This course is designed as a core requirement for the A.S. Environmental Science program but can also be used as a stand-alone course to compliment a wide range of academic disciplines to map resources and other mapping related functions of planning and management. This course can serve as a feeder course into a full GIS Certificate program. This course will be offered as an online course and as a face-to-face course. Course meets 2.5 hours lecture; 1.5 hours lab. Prerequisites: Writing Skills II (RDG095) or Academic Reading III (ESL098) or exemption by placement.

F1 LEC F 6:00 p.m.-10:00 p.m.

COMPUTER MEDIA TECHNOLOGY

CMT-101 Game Development Essentials

3 credits

This course will present the principles, concepts, and components all of games and the gaming industry's processes, methodologies, and principles associated with the design, development, and distribution of computer-based games and computer-based simulations. This course is designed to provide the student with an overall comprehension of all the precepts and building blocks that are essential to every computer-based game and simulation. This course fulfills the Learning Community Seminar requirement for students in Computer Media Technology. Prerequisites: Writing Skills II (ENG095) and Reading Skills II (RDG095) or placement.

01 SEM T,TH 8:30 a.m.-9:45 a.m. D115 B Craven

CMT-103 Managing Game Development 3 credits

This course will cover the concepts and application of management tools and philosophies incorporated in today's game development climate for the purposes of effectively managing game production scenarios. The student will be introduced to the tasks associated with the development of a game or simulation projects and the constraints, effects, and ramifications affecting the project components. Additionally, the student will be taught critical project management analysis techniques such as resource allocation, estimating obstacles and opportunities and how to exploit them to the project's advantage. Prerequisites: Writing Skills II (ENG095) and Reading Skills II (RDG095).

01HB HYB M 10:00 a.m.-11:15 a.m. D117 TBA Web component required

CMT-111 HTML & Dreamweaver 3 credits

The purpose of this course is to teach the student the principles and concepts of designing and creating WEB pages in an HTML format. The course is designed to expose the student to the constructs of HTML tags, the attribute modification of HTML tags, the incorporation of CSS tags, CSS pseudo tags, dynamic effects using styles, and class assignments. Additionally, the course will teach the student the utilization of graphics and dynamic graphics used in Web design. Also included will be content presentation control via HTML tables, HTML layers, and HTML frames. The course will explore the requirements, tools and controls used in WEB page development by lecture, in-class practical exercises, and home study exercises. The course will also teach the student to create WEB sites using Dreamweaver as a state-of-the-art web authoring tool to enable rapid deployment of WEB development projects.

01HB HYB M 10:00 a.m.-11:15 a.m. D115 B Craven Web component required

 M1
 LEC
 M 6:00 p.m.-8:45 p.m.
 D115
 T Banjo

 S1
 LEC
 S 9:00 a.m.-11:45 a.m.
 D115
 S Franze

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. T Banjo

CMT-113 JavaScript 3 credit

This course teaches students the concepts and practical application of JavaScript programming language as a WEB authoring tool. Students learn to program WEB pages to perform such tasks as forms and form validation, image swapping, auto-scrolling text, browser detection and control and time and date extraction and conversion. The course explores designing and developing JavaScript functions using iteration loops, conditional statements, switch statements, parameter passing, location redirection, in-line JavaScript and remote access JavaScript utilization. Prerequisites: Computer Applications/ Concepts (CIT110) and HTML & Dreamweaver (CMT111).

H1 LEC TH 6:00 p.m.-8:45 p.m. D115 TBA

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. B Craven

CMT-117 XML 3 credits

This course introduces the student to writing Extensible Markup Language documents for the Web, using custom markup tags, Cascading Style Sheets and Extensible Style Language Style sheets. Students will create a Document Type Definition (DTD) for validating their documents with an XML parser. Students will also learn how to transform XML documents into other formats for computers that are not capable of viewing XML format documents. Prerequisite: HTML and Dreamweaver (CMT111).

01 LEC M,W 2:30 p.m.-3:45 p.m. D117 B Craver

CMT-121 Maya Foundations 3 credits

This course will present the principles of designing gaming and computer simulation using the same Autodesk Maya techniques and principles as were used in the Sony Pictures feature film "Open Season". The course will cover the fundamentals of three dimensional (3D) object creation, 3D object shading, shape texturing, scene and object lighting, and simple animations. Prerequisite: Writing Skills II (ENG095) or placement and Academic Reading III (ESL098) or Reading Skills II (RDG095).

01 LEC M,W 7:00 a.m.-8:15 a.m. D115 B Crave

CMT-123 Maya Character Modeling 3 credits

This course will present advanced concepts in the creation of 3D character and object modeling using detailed structures based on polygon modeling design tools such as patch modeling, image planes, planar projections, and curve projections. This course will also cover in-depth NURBS modeling of 3D characters and conversion from NURBS to polygonals. These skills are requisite skills or the successful design and implementation of 3D game design and computer simulation projects. Most of these techniques were employed in the Sony Pictures animated short film "The ChubbChubbs". Prerequisite: Maya Foundations (CMT121).

01 LEC M,W 11:30 a.m.-12:45 p.m. D115 M Boyle
02 LEC T,TH 2:30 p.m.-3:45 p.m. D115 M Boyle
W1 LEC W 6:00 p.m.-8:45 p.m. D115 D Willey

CMT-125 Cascading Style Sheets 3 credits

This course will cover the incorporation of modern web design controls for the formatting, placement, dynamics, interactive functionality, and animation web page content with CSS. CSS is the primary technology in use today in the fast paced world of web design and is used to present web content in a standardized manner that far exceeds the capabilities of the HTML language. CSS is in use in almost every one of the millions of web pages published in today's world and is a multi-browser, multi-language coding technology. CSS is found at all levels of the web design process and lends itself being incorporated as an in-line component, and embedded component, and a remote component of every HTML, JavaScript, XML, ASP.net, PHP, and Ruby pages written. It is prevalent and used in IE Explorer, Firefox, Mozilla, Safari, Opera, and Netscape browsers. CSS can be used to create a myriad of functions from the simple coloring of text content to the dynamics of dropdown expandable menus to the inclusion of voice content. It is a technology that has rapidly replaced the traditional name-pair attribute coding scheme of the previous web design technology. Prerequisite: Co-requisite HTML & Dreamweaver (CMT111).

01HB HYB W 10:00 a.m.-11:15 a.m. D115 B Craver Web component required

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. B Craven

CMT-217 3D Sculpting 3 credits

This course will teach the student the processes and techniques of modeling and sculpting 3D characters and objects using Autodesk Mudbox software. The student will be taught the skills required to create production-ready 3D digital artwork for the game,

film, television, and design industries. The student will be taught how to paint directly onto high-resolution 3D models, paint multiple material channels, execute texture baking, create accurate normal, displacement, and ambient occlusion maps, render quality results directly in the viewport, and to employ seamless integration with other 3D software applications. Prerequisite: Maya Foundations (CMT121).

01 LEC M,W 1:00 p.m.-2:15 p.m. D115 M Boyle

CMT-223 Maya Character Animation 3 credits

This course will present advanced concepts in the creation of 3D character animation from simple joint movement to complete synchronized character movement. This course will also cover blend shaping, skinning techniques, joint constraints and their effect on skinning. These skills are requisite skills for the successful design and implementation of 3D game design and computer simulation projects. Most of these techniques were employed in the Sony Pictures animated short film "The ChubbChubbs". Prerequisites: Maya Character Modeling (CMT123).

01 LEC T,TH 10:00 a.m.-11:15 a.m. D115 M Boyle

CMT-229 Creating 3-D Special Effects 3 credits

This course will present advanced concepts in the creation and implementation of special effects, shadings, caustics, global illumination, mental ray rendering, and lighting, shadows, and cameras. These skills are requisite skills for the successful design and implementation of 3D game design and computer simulation projects. Most of these techniques were employed in the Sony Pictures animated short film "The ChubbChubbs". Prerequisites: Maya Foundations (CMT121).

O1 LEC M,W 8:30 a.m.-9:45 a.m. D115 M Boyle

CMT-232 Game Engines 3 credits

This course will present the concepts and methods associated with utilizing Game Engines as the finished product tool for creating and delivering computer-based games and simulations. Game Engines bring together the ability to deliver real-time rendering with the added flexibility to control the game/simulation lighting ambience, terrains, physics, audio integration, programming, and real-time networking. Prerequisite: Mel Scripting in Maya (CMT231) or Department Chair approval.

01 LEC T,TH 7:00 a.m.-8:15 a.m. D115 B Craven

CMT-241 PHP/MySQL 3 credits

PHP/MySql is a web development programming language that is used to provide dynamic interaction between web content pages and databases. PHP technology permits web developers to retrieve and maintain real-time information for presentation across the web delivery medium. The objectives of this course are to teach the student the skills required to effectively construct real-time web sites for the purposes of e-commerce and real-time information delivery. The student will learn how to design and publish web pages that interact with push/pull actions that interact directly with on-line databases. Prerequisites: HTML & Dreamweaver (CMT111) and SQL Programming (CIT236).

T1 LEC T 6:00 p.m.-8:45 p.m. D115 D Downs

CMT-507 jQuery 3 credits

This course will provide the student a solid foundation in the use and application of the JavaScript layer known as jQuery. jQuery is an advanced form of JavaScript which provides real-time dynamic effects and multifunctional tasks on a client-side application. jQuery is often viewed in modern web design is a dynamic menu or a dynamic special effect such as a photographic slide show. jQuery is also used to traverse and manipulate the Document Object Model (DOM) and to create user interfaces for mobile devices. Prerequisite: JavaScript (CMT113).

01 LEC T,TH 11:30 a.m.-12:45 p.m. D115

CRIMINAL JUSTICE

CRJ-101 Introduction to Criminal Justice

3 credits

A survey of the history, development and the role of American Criminal Justice System are presented. Included are the organizations and jurisdictions of the various agencies, a review of the court process, professional orientation, and the current trends in the criminal justice system. The course will offer students the ability to use state of the art technology and interactive instruction. It stresses the application of knowledge learned to real-life situations. Ethical behavior issues will be raised and students will develop strategies to set boundaries, understand differences among people, develop professional codes of conduct and behavior, and develop a professional moral code of conduct. The course fulfills the Learning Community Seminar requirement for students in AS Criminal Justice. Prerequisites: Writing Skills II (ENG095) or placement and Academic Reading III (ESL098) or Reading Skills II (RDG095) or placement.

01	SEM	M,W 3:55 p.m5:10 p.m.	B109	TBA
02HI	ВНҮВ	T 8:30 a.m9:45 a.m. Web component required	B221	J Abel
03HI	ВНҮВ	TH 8:30 a.m9:45 a.m. Web component required	B221	J Abel
04	SEM	M,W 2:30 p.m3:45 p.m.	B106	TBA
M1	SEM	M 6:00 p.m8:45 p.m.	B223	TBA
S1	SEM	S 12:00 p.m2:45 p.m.	B223	TBA
WB	/B WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess.			J Abel

CRJ-103 Criminal Law

3 credits

This course examines the substantive law of crimes including the general and social parts of criminal law; classification of crimes against persons, property, and the public welfare; nature of crime; criminal liability; elements of crimes; and jurisdiction. Through case studies, the course emphasizes matters affecting law enforcement. Prerequisites: Writing Skills II (ENG095) or placement and Academic Reading III (ESL098) or Reading Skills II (RDG095) or placement.

01	LEC	M,W 2:30 p.m3:55 p.m.	B109	R Boulware
02	LEC	F 8:30 a.m11:15 a.m.	H155	J Abel
		Class meets at the H buildi	ng	
90	LEC	W 6:00 p.m8:45 p.m.	203	TBA
		Class meets at the Chelsea	Campu	ıs
M1	LEC	M 6:00 p.m8:45 p.m.	B105	R Boulware
S1	LEC	S 9:00 a.m11:45 a.m.	B127	TBA

S1 LEC S 9:00 a.m.-11:45 a.m. B127 TBA
WB WEB For username and password, go to
www.bhcc.mass.edu/mycourseaccess. RBoulware

CRJ-106 Principles of Security Management 3 credits

This survey course covers the organization and administration of security and loss prevention programs in industry, business, and government. The course emphasizes the protection of assets, personnel and facilities, and the concept of risk management. It focuses on physical security methods, the development and implementation of security policies and procedures, and the use of security officers. Prerequisites: Writing Skills II (ENG095) or placement and Academic Reading III (ESL098) or Reading Skills II (RDG095) or placement.

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. T Chuda

CRJ-107 Introduction to Corrections 3 credits

This survey course covers the correctional process from arrest to probation or parole. The course provides students with an understanding of corrections as an essential component in the criminal justice system and gives an orientation to current correctional concepts and various correctional institutions. Prerequisites: Writing Skills II (ENG095) or placement and Academic Reading III (ESL098) or Reading Skills II (RDG095) or placement.

01	LEC	F 11:30 a.m2:15 p.m.	H155	J Abel
		Class meets at the H bui	lding	

T1 LEC T 6:00 p.m.-8:45 p.m. B223 R Boulware WB WEB For username and password, go to

www.bhcc.mass.edu/mycourseaccess. J Abel

CRJ-117 Street Law: An Overview of the American Legal System 3 credits

This is an introductory course in American law. The course will examine the origins of the American Legal System through an analysis of its function, sources and its varied aspect. This course introduces students to fundamental criminal law and constitutional law principles and provides a platform for guided discussions of important public policy issues concerning, crime, discrimination, healthcare, and immigration. The course uses the latest instructional technology including e-portfolios, case studies, simulated legal exercises, small group exercises and analytical thought problems to develop higher level thinking skills that prepare students for other course work in criminal justice, law, sociology and history and government.

01	LEC	M,W 11:30 a.m12:45 p.m.	B109	R Boulware
H1	LEC	TH 6:00 p.m8:45 p.m.	H148	TBA
Class meets at the H building				

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. J Abel

CRJ-201 Management/Criminal Justice 3 credits

This course presents the principles of administration and management of criminal justice agencies. It examines organizational structure, responsibilities, and the interrelationships of administrative, line, and staff services in police, security, court, and correctional facilities. Prerequisites: Grade of C or better in College Writing I (ENG111) and Introduction to Criminal Justice (CRJ101) and Criminal Law (CRJ103) or instructor approval.

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. T Chuda

WB1 WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. T Chuda

CRJ-202 Evidence/Court Procedures 3 credits

This course covers rules of evidence in law enforcement procedures from investigations to courtroom hearings. It examines burden of proof, judicial notice, and admissibility of testimonial and documentary evidence, relevancy, materiality, and competency. The course analyzes state and federal court cases as well as trial techniques and presentation of evidence. Prerequisites: Grade of C or better in College Writing (ENG111), Introduction to Criminal Justice (CRJ101), Criminal Law (CRJ103) and Criminal Investigation I (CRJ208) or instructor approval.

 01
 LEC
 M,W 1:00 p.m.-2:15 p.m.
 B109
 R Boulware

 M1
 LEC
 M 6:00 p.m.-8:45 p.m.
 B109
 TBA

 WB
 WFR
 For username and password, go to

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess.

CRJ-203 Rehabilitation of Offender 3 credits

This course covers an examination of current programs and services available in the corrections component of the criminal justice system. It emphasizes contemporary practices in corrections such as the community-based work-release programs, furloughs, halfway houses, and individual treatment services. The course includes an examination of alternatives to incarceration. Prerequisites: Grade of C or better in College Writing I (ENG111), Introduction to Criminal Justice (CRJ101) and Criminal Law (CRJ103) or instructor approval.

01 LEC M,W 7:00 a.m.-8:15 a.m. B217 TBA

CRJ-208 Criminal Investigation I 3 credits

This course identifies and traces the significance and application of the tools of criminal investigation. It includes fundamentals and theory of an investigation, crime scene procedures, report writing, collection and preservation of evidence, methods of gathering

information, and specialized and scientific methods. Prerequisites: College Writing I (ENG111), Introduction to Criminal Justice (CRJ101), and Criminal Law (CRJ103) or permission of instructor.

 01
 LEC
 T,TH 7:00 a.m.-8:15 a.m.
 B114
 T Chuda

 02
 LEC
 T,TH 10:00 a.m.-11:15 a.m.
 B112
 TBA

 W1
 LEC
 W 6:00 p.m.-8:45 p.m.
 D210
 TBA

 WB
 WEB
 For username and password, go to

CRJ-211 Criminal Procedure 3 credits

www.bhcc.mass.edu/mycourseaccess. T Chuda

This course explores constitutional issues related to criminal justice. Students learn the Incorporation Doctrine and the views of Justices Black and Frankfurter concerning this doctrine. In addition, the course examines the nuances of search and seizure under the 4th Amendment, 5th Amendment self-incrimination issues, 6th Amendment right to counsel issues, as well as the use of informants and electronic interceptions. Prerequisites: College Writing I (ENG111), Introduction to Criminal Justice (CRJ101), and Criminal Law (CRJ103) or permission of instructor. 01HB HYB TH 10:00 a.m.-11:15 a.m. B109 R Boulware Web component required

CRJ-212 Community Corrections 3 credits

This survey course covers the history, development, trends, and role of the community-based correction program in the American criminal justice system. The course includes therapeutic, support, and supervision programs for offenders. It examines pretrial release, detainment, and community services, as well as innovative programs. Students must make site visits. Prerequisites: Grade of C or better in College Writing I (ENG111) and Introduction to Criminal Justice (CRJ101) and Criminal Law (CRJ103) or instructor approval.

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess.

CRJ-214 Negotiations/Mediations 3 credits

This course examines skills needed to negotiate and mediate in the criminal justice system. It provides strategies to achieve settlements and to intervene in disputes. Students conduct actual negotiations and mediations. Students critique and videotape both of these activities. Prerequisites: Grade of C or better in College Writing I (ENG111) and Introduction to Criminal Justice (CRJ101) and Criminal Law (CRJ103) or instructor approval.

01HB HYB T 10:00 a.m.-11:15 a.m. B109 J Abel Web component required

CRJ-220 Policing/Democratic Society 3 credits

This course covers an introduction to the philosophy and techniques of contemporary policing including the history, traditions, and social developments that have resulted in the present system. The course emphasizes the effects of economics, social developments, and Supreme Court decisions on the evolution of the modern system. Discussion focuses on police accountability and the measurement of effectiveness of operations. The course traces the shift from technological policing to community and problem solving policing. Prerequisites: Grade of C or better in College Writing I (ENG111), Introduction to Criminal Justice (CRJ101) and Criminal Law (CRJ103) or instructor approval.

H1 LEC TH 6:00 p.m.-8:45 p.m. B109 TBA
WB WEB For username and password, go to
www.bhcc.mass.edu/mycourseaccess. T Chuda

CRJ-245 Cyber Crime in Today's Society 3 credi

This course will focus on the issues, trends and problems associated with crimes perpetrated over the Internet or other telecommunications networks. This course will discuss crimes ranging from embezzlement to auction fraud and social engineering to digital warfare and cyber terrorism. Investigative techniques and issues will also be presented. Prerequisites: College Writing I (ENG111), Introduction to Criminal

Justice (CRJ101), and Criminal Law (CRJ103) or permission of instructor.

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. PMontagna

CRJ-299 Criminal Justice Internship 3 credits Students work 150 hours in a criminal justice facility, probation department, juvenile detention center, or house of corrections, as assigned by the contract advisor. Students work under an assigned criminal justice professional, participate actively in the preparation of pre-sentence reports, and conduct intake and post conviction interviews. Students learn how to perform record checks and prepare probation recommendations, etc. Students work on inmate classification, work release programs, and in educational settings. Students may assist counselors and other staff, depending upon the type of facility to which the student is assigned. Through active participation in online functions of the criminal justice agency, students gain knowledge and understanding. The contract advisor and the assigned criminal justice official evaluate students' work. Students meet biweekly with their advisors to prepare papers and work on related projects. Students are responsible for following all guidelines in the BHCC Internship Handbook. Prerequisite: Grade of C or better in College Writing I (ENG111), Introduction to Criminal Justice (CRJ101) and Criminal Law (CRJ103) or instructor approval.

01 LEC W 2:30 p.m.-3:45 p.m. E419 S Atlas

CRJ-521 Introduction to Emergency Management 3 credits

This course introduces the student to the fundamental aspects of emergency management. It examines the roles and responsibilities of government and nonprofit agencies when responding to disasters and emergencies with emphasis on man-made, natural, and technological events most likely to affect the United States. The course emphasizes the four concepts of emergency management: preparedness, nitigation, response and recovery. Permission of Instructor or Department Chair required.

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess.

CULINARY ARTS

CUL-101 If You Can't Stand the Heat 3 credits

This course introduces students to the challenges and responsibilities encountered by culinary arts students. It provides students with an in depth knowledge of the options available within the culinary arts industry. The course prepares students with skills necessary to prepare a resume, gain interview skills and become familiar with all of the resources that the college has to offer.

01 SEM M 3:55 p.m.-6:45 p.m. E419 K Spicer 02 SEM T 2:30 p.m.-5:10 p.m. E450 M Barton

CUL-111 Food Service Sanitation/Skills 3 credits

Food Service Sanitation is an introduction to food production practices governed by changing federal and state regulations. Topics to be covered include prevention of food-borne illness through proper handling of potentially hazardous foods, HACCP procedures, legal guidelines, kitchen safety, facility sanitation, and guidelines for safe food preparation, storing, and reheating. Students will also take the National Restaurant Association ServSafe® examination.

01 LEC M,W 11:30 a.m.-12:45 p.m. E450 E Harris
02HB HYB TH 2:30 p.m.-3:45 p.m. E450 G Kelley
Web component required

CUL-119 Cake Decorating 3 credits

This course takes the student through the basics of cake decorating. The students will refine their cake decorating skills. The course introduces the students

to the techniques used to decorate tiered cakes, calligraphy, writing with chocolate and gels, as well as working with the different mediums used to decorate special occasion cakes. Students will learn the basic techniques used for royal icing, color flow and rolled fondant. Additional expenses may include supplies, equipment, and/or uniforms.

01 LEC T 10:00 a.m.-12:45 p.m. E426 J Krystofolski

CUL-135 Cafe and Bistro Cuisine 4 credits

This course introduces students to the procedures of the art of Garde Manager and cold food preparation. The course covers basic cooking methods and the chemistry of cooking. The course teaches students to become responsible for menu preparation and production of the daily meal in a café environment. The hands-on production lab teaches students to prepare various types of basic stocks, soups, sauces, salads, and sandwiches throughout the course. Additional expenses may include supplies, equipment, and/or uniforms. Prerequisites: Introduction to Culinary Arts (CUL115) and Principles of Baking (CUL125).

01C LEC M,W 8:30 a.m.-2:15 p.m. E421 G Kelley 01C must be taken with CUL145-02C Class meets 01/21/15-03/11/15

02C LEC M,W 8:30 a.m.-2:15 p.m. E421 G Kelley 02C must be taken with CUL145-01C Class meets 03/23/15-05/13/15

03C LEC M,W 2:30 p.m.-8:15 p.m. E421 E Harris
03C must be taken with CUL145-03C
Class meets 01/21/15-03/11/15

CUL-145 Advanced Desserts 4 credit

This course takes students beyond the basic principles of baking. The students learn cake decorating and advanced pastry production techniques. The course introduces students to the proper application of mixes, laminated dough, fillings, and choux pastries. Additional expenses may include supplies, equipment, and/or uniforms. Prerequisites: Introduction to Culinary Arts (CUL115) and Principles of Baking (CUL125).

01C LEC M,W 8:30 a.m.-2:15 p.m. E426 M Barton 01C must be taken with CUL135-02C Class meets 01/21/15-03/11/15

02C LEC M,W 8:30 a.m.-2:15 p.m. E426 M Bartor 02C must be taken with CUL135-01C Class meets 03/23/15-05/13/15

03C LEC M,W 2:30 p.m.-8:15 p.m. E426 JKrystofolski 04C must be taken with CUL135-03C Class meets 03/23/15-05/13/15

CUL-208 Advanced Baking Skills 4 credits

This course will teach advanced pastry production techniques. Students will be instructed in the application of icings, fillings, laminated dough, and yeast products. Students will learn the various techniques used for artisan bread production, as well as laminated dough and their uses. Students will learn and practice basic cake decorating techniques. An introduction to some European pastries will be taught. An emphasis will be placed on timing and execution of the various pastry products, as required in a professional pastry shop. Additional expenses may include supplies, equipment, and/or uniforms. Prerequisites: Basic Baking Skills (CUL108) and Basic Culinary Skills (CUL116).

S1 LEC S 8:00 a.m.-4:00 p.m. E426 J Krystofolski Class meets 01/24/15-03/14/15

CUL-211 Menu Design and Purchasing 3 credits

This course introduces students to various menu types and costing of menu items. Students also learn the skills necessary to purchase all food items, properly receive and store those items, conduct yield tests and become familiar with the "NAMP" guide and can-cutting procedures. The course emphasizes the math skills used to calculate food and beverage cost percentages. Prerequisites: Café and Bistro Cuisine (CUL135) and Advanced Desserts and Pastries (CUL145).

F1HB HYB F 6:00 p.m.-7:15 p.m. E419 G Kelley
Web component required

CUL-216 Advanced Culinary Skills 4 credits

This course will build upon skills taught in the Basic Culinary Skills course (CUL116). Students will be immersed in an actual restaurant simulation and will learn proper timing and execution of the meal. Various stations within the kitchen brigade will be taught and students will become proficient in these stations. Students will be introduced to the various types of professional cooking careers and opportunities. Additional expenses may include supplies, equipment, and/or uniforms. Prerequisites: Basic Culinary Skills (CUL116) and Basic Baking Skills (CUL108).

S1 LEC S 8:00 a.m.-4:00 p.m. E421 E Harris Class meets 03/28/15-05/16/15

CUL-217 Classical & International Pastries 4 credits

This course takes the student beyond the basic principles of baking. The students will continue to refine their cake decorating skills and learn European pastry production techniques. The course introduces the students to the techniques used to assemble tiered cakes, as well as the proper cutting and service of tiered cakes. The students will learn how to work with fondant, chocolate and pastillage. Students will learn the basic techniques used in candy making. Prerequisite: Advanced Desserts and Pastries (CUL145).

01 LEC TH 9:00 a.m.-1:00 p.m. E426 J Krystofolski

CUL-235 Advanced and Ethnic Food Production 4 credits

This course expands upon students' knowledge of the principles of cooking. The course teaches students to become responsible for preparation and production of a meal from a variety of ethnic cuisines that are integrated into a restaurant setting. Also, the course emphasizes the significance and influence of geography as a factor in the development of regional and international cuisine and culture. The course introduces students to advanced Garde Manger and Dessert techniques that fully complement the meal. Additional expenses may include supplies, equipment, and/or uniforms. Prerequisites: Essentials of Food Production (CUL215) and Essentials of Dining Service (CUL225).

01C LEC T,TH 8:30 a.m.-2:15 p.m. E423 E Harris 01C must be taken with CUL245-02C Class meets 01/20/15-03/11/15

02C LEC T,TH 8:30 a.m.-2:15 p.m. E423 E Harris
02C must be taken with CUL245-01C
Class meets 03/23/15-05/13/15

CUL-245 Food and Beverage Operations 4 credits

This course acquaints students with current industry technology and sales techniques. It discusses nutrition and food allergy concerns. The course exposes students to all managerial procedures required in the food service industry. Students learn how to interpret a basic financial statement and use current technology as is required in the restaurant industry. The course introduces students to the wines and spirits that might be paired with the various ethnic cuisines. In this course, students provide service for the Advanced and Ethnic Food Production course. Additional expenses may include supplies, equipment, and/or uniforms. Prerequisites: Essentials of Food Production (CUL215) and Essentials of Dining Service (CUL225).

01C LEC T,TH 8:30 a.m.-2:15 p.m. E421 M Bartor 01C must be taken with CUL235-02C Class meets 01/20/15-03/11/15

02C LEC T,TH 8:30 a.m.-2:15 p.m. E421 M Barton 02C must be taken with CUL235-01C Class meets 03/23/15-05/13/15

CUL-247 Advanced Classical Desserts and Showpiece Cakes 4 credits

This course takes the student to an advanced level of pastry expertise. The students will continue to refine their cake decorating skills and learn advanced pastry production. The course introduces the students to the techniques used to assemble tiered cakes, as well as the proper cutting and service of tiered cakes. Students will learn costing techniques and conversion formulas. Students will analyze costing formulas and pricing criteria for wedding and special occasion cakes. Emphasis is placed on design, construction and preparation of showpieces using sweet and savory ingredients. Prerequisite: Advanced Desserts and Pastries (CUL145).

01 LEC F 9:00 a.m.-1:00 p.m. E426 S Parks

EARLY CHILDHOOD DEVELOPMENT

ECE-101 Guidance/Discipline 3 credits

This course covers the study of effective communication in guiding behavior. The course emphasizes techniques that help children build positive self-concepts and individual strengths within the context of appropriate limits and discipline. Prerequisite: Child Growth/ Development (ECE103).

01 LEC M 3:55 p.m.-6:15 p.m. B129B TBA S1 LEC S 9:00 a.m.-11:45 a.m. B114 TBA

ECE-103 Child Growth and Development

01 LEC M 1:00 p.m.-3:45 p.m.

testing.

3 credits

M Geisser

This course covers the normal development of children through the age of twelve with emphasis on the physical, cognitive, social, and emotional components of development of the infant, toddler, preschool, and school age child. The course meets Department of Early Education and Care guidelines for child growth and development. Prerequisites: Grade of C or better in Academic Reading III (ESL098)) or Reading Skills II (RDG095) and Writing Skills II (ENG095) or exemption from reading and writing requirements by placement

02	LEC	W 10:00 a.m12:45 p.m.	B114	M Geisser
03HE	HYB	F 11:30 a.m12:45 p.m. Web component required	B109	TBA
LC	GSS	1 hour per credit attendanc	e is requi	red.
		Flexible Schedule	H165	J Lambert
		Class meets at the H buildin	g	
M1	LEC	M 6:30 p.m9:15 p.m.	B104	TBA
S1	LEC	S 9:00 a.m11:45 a.m.	B104	TBA
W1	LEC	W 6:30 p.m9:15 p.m.	B109	TBA
WB	WEB	For username and password, go to www.bhcc.mass.edu/mycourseaccess.		

B114

ECE-104 Curriculum in Early Childhood Education 3 credits

This course is the study of early childhood education programs with emphasis on curriculum development in areas such as art, music, science, literature, math, language arts, and dramatic play. Prerequisite: Child Growth/Development (ECE103).

01	LEC	F 8:30 a.m11:15 a.m.	B114	TBA
W1	LEC	W 6:30 p.m9:15 p.m.	B114	TBA

ECE-106 Program Environments 3 credits

This course covers the study of setting up and maintaining a program environment with emphasis on health and safety concerns, nutritional considerations, space utilization, equipment needs, and material usage. Prerequisites: Grade of C or better in Academic Reading III (ESL098)) or Reading Skills II (RDG095) and Writing Skills II (ENG095) or exemption from reading and writing requirements by placement testing.

90 LEC T 6:30 p.m.-9:15 p.m. 203 TBA Class meets at the Chelsea Campus

ECE-108 Infant/Toddler

Curriculum Development 3 credits

This course is the study of the aspects of planning and implementing group care for infants and toddlers, including developmental issues, routines and transitions in care-giving, curriculum activities, environmental designs, equipment and materials, guiding behavior including limit setting and developing security through behavioral management, and working with parents. The course meets Department of Early Education and Care requirements for Infant/Toddler Lead Teacher certification. Prerequisites: Child Growth/Development (ECE103) and a grade of C or better in Academic Reading III (ESL098) or Reading Skills II (RDG095) and Writing Skills II (ENG095) or exemption from reading and writing requirements by placement testing.

70 LEC S 9:00 a.m.-11:45 a.m. B07 TBA Class meets at the Chelsea Campus

ECE-154 Supervision for Team Building 1 credit

Early care and education teachers must work closely with each other to meet the demanding needs of young children. Learn ways to build teams from diverse groups of teachers and help them work smoothly together toward shared goals. Prerequisite: Grade of C or better in ECE 103 or equivalent. It is recommended that students be Lead Teacher certified by Department of Early Education and Care before enrolling in course.

S1 LEC S 12:00 p.m.-4:00 p.m. B114 TBA Class meets 02/07/15-02/28/15

ECE-155 Trouble in the House: Handling Conflict in Supervision 1 credit

Early care and education teachers have to serve the needs of many: children, parents, other teachers and staff, and supervisors. Yet, these caring people are often uncomfortable with conflict and handle the demands of conflict resolution poorly, causing more problems than are solved. This module will provide real ways to tackle these problems and build stronger teams through positive conflict resolution. Prerequisite: Grade of C or better in ECE 103 or equivalent. It is recommended that students be Lead Teacher certified by Department of Early Education and Care before enrolling in course.

S1 LEC S 12:00 p.m.-4:00 p.m. B114 TBA Class meets 03/07/15-04/04/15

ECE-156 Helping Adult Learners Move Forward 1 credit

The early care and education teacher is an adult learner with his/her own personal and professional goals. This module explores the ways for supervisors to help their teachers to grow and develop to meet their goals while strengthening the program at the same time. Prerequisite: Grade of C or better in ECE 103 or equivalent. It is recommended that students be Lead Teacher certified by Department of Early Education and Care before enrolling in course.

S1 LEC S 12:00 p.m.-4:00 p.m. B114 TBA Class meets 04/11/15-05/02/15

ECE-157 What/How of Emergent Curriculum and the Project Approach of ECE 1 credit

Emergent curriculum and the project approach go beyond the traditional way of planning program activities and curriculum for young children in the classroom. Using the newest understandings to incorporate children's interests into program curriculum, this module examines the what's and how's of emergent curriculum. Prerequisite: Grade of C or better in ECE 103 or equivalent. Recommended: ECE104 prior to enrolling in course.

SU LEC SU 12:00 p.m.-4:00 p.m. B114 TBA Class meets 02/08/15-03/01/15

ECE-158 Project Planning Emergent 1 credit

Figuring out children's interests requires observation and reflection. Teachers must be attentive to what is happening around children and what they are excited by, frightened of, and curious about. Where to begin the project approach is all about the skills of observing the children around the classroom. Prerequisite: Grade of C or better in ECE 103 or equivalent. Recommended: ECE104 prior to enrolling in course.

SU LEC SU 12:00 p.m.-4:00 p.m. B114 TBA Class meets 03/08/15-04/05/15

ECE-159 Project Planning-Pushing Beyond Beginnings

to enrolling in course.

Considering how long a project should last is tricky. How to keep the children interested and how to end the project are also essential ingredients of a successful project. How does a classroom "document" the learning that children have obtained? Prerequisite: Grade of C or better in ECE103 or equivalent. Recommended: ECE104 prior

1 credit

SU LEC SU 12:00 p.m.-4:00 p.m. B114 TBA Class meets 04/12/15-05/03/15

ECE-202 Issues in Early Childhood Education 3 credits

(Formerly ECE102) This course is a study of early childhood education programs. The course includes the history of childcare, regulation, types of programs, and current trends and issues in early care and education. The needs of children and families and components of quality programs with emphasis on social, political, and economic influences on professional issues and career opportunities in the field are covered. Prerequisites: Grade of C or better in Academic Reading III (ESL098) or Reading Skills II (RDG095) and Writing Skills II (ENG095) or exemption from reading and writing requirements by placement testing.

01 LEC M 10:00 a.m.-12:45 p.m. B114 J Lindamood 02 LEC T 3:55 p.m.-6:15 p.m. B131 TBA

ECE-207 Literacy Development & Learning for Children 3 credit

(Formerly ECE107) This course is a study of concept development and learning in early childhood education programs with emphasis on curriculum development in the area of literacy development for young children. Prerequisites: Child Growth & Development (ECE103) (or its equivalent) and Curriculum in Early Childhood Education (ECE104) or Child Growth & Development (ECE103) and Introduction and Foundations of Education (EDU101).

01 LEC TH 1:00 p.m.-3:45 p.m. B114 M Geisser

ECE-209 Math Concepts and Learning 3 credits (Formerly ECE109) This course is a study of concept development and learning in early childhood education programs with emphasis on curriculum development in the area of math for young children. Prerequisite: Child Growth & Development (ECE103) (or its equivalent) and Curriculum in Early Childhood Education (ECE104) or Child Growth & Development (ECE103) and Introduction and Foundations of Education (EDU101).

01 LEC W 3:55 p.m.-6:15 p.m. B114 J Lindamood

ECE-211 Young Children with Special Needs 3 credits

(Formerly ECE111) This course covers the study of children with physical, social, emotional and/or cognitive disabilities with emphasis on techniques for mainstreaming and inclusion of these children into existing early childhood programs. Prerequisites: Child Growth/Development (ECE103) plus three (3) ECE or EDU courses.

01 LEC T 3:55 p.m.-6:15 p.m. B114 M Geisse
WB WEB For username and password, go to
www.bhcc.mass.edu/mycourseaccess.

ECE-212 Families/Communities in Early Childhood Education 3 credits

(Formerly ECE112) This course is the study of the relationship of parents and communities to early childhood programs. The course emphasizes parental needs for early care and education, parenting skills and need for communication with parents, challenges of dealing with diverse populations and multiple family structures using an anti-bias approach which respects diversity and encourages collaborative efforts in caring for children. Prerequisites: Child Growth/Development (ECE103) plus three (3) ECE or EDU courses.

90	LEC	TH 6:30 p.m9:15 p.m.	203	TBA
		Class meets at the Chelse	a Campus	
H1H	BHYB	TH 4:30 p.m5:45 p.m.	B131	TBA
		Web component required		

ECE-213 Child Care Administration I 3 credits (Formerly ECE113) This course covers the study of program management in early childhood education, including planning, implementing, and evaluating

program management in early childhood education, including planning, implementing, and evaluating programs. The course emphasizes financial, legal, personnel, and program aspects of program administration. It meets Department of Early Education and Care and Certification requirement. Prerequisite: Lead teacher qualifications or permission of department chair prior to enrollment.

M1 LEC M 6:30 p.m.-9:15 p.m. B114 TBA

ECE-217 Observation/Recording Behavior 3 credits

(Formerly ECE117) This course is the study of observing and recording behavior of children with emphasis on child study in all areas of development using a variety of observational tools and recording techniques with children from birth to age twelve. Prerequisite: Child Growth/Development (ECE103).

01 LEC W 3:55 p.m.-6:15 p.m. B129B TBA
WB WEB For username and password, go to

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess.

ECE-221 Practicum in ECE II 3 credits

(Formerly ECE121)This practicum experience in an early childhood setting must be completed during the final two semesters of study. The department assigns and/or approves student placement settings. Students must make application for placement and enrollment one semester prior to registration. Acceptance into the Early Childhood Development program does not assure permission to enroll in the course or a placement assignment. For complete course requirements and application procedures, contact the department chair. The course is graded on a pass-fail scale. The course is open only to students matriculated in the Associate in Science Degree: Early Childhood Development Program. Prerequisite: Permission of department chair.

 01
 LEC
 T 2:00 p.m.-3:30 p.m.
 B114 J Lindamood

 02
 LEC
 T 2:00 p.m.-3:30 p.m.
 B114 P Schmidt

 03
 LEC
 T 2:00 p.m.-3:30 p.m.
 B114 M Geisser

03 LEC T 2:00 p.m.-3:30 p.m. B114 M Geisser ECE-223 CDA Professional Portfolio 3 credits

The Child Development Association National Credentialing Program (CDA) will assist each student in developing their reflective Professional Portfolio as it relates to the 13 functional areas required by CDA and specific to the early childhood program in which the student is employed (family child care, infant/toddler or preschool care). This course is designed to expand the scope and level of each student's work capability as they develop their competency in these 13 functional areas. Each area will require the development of evidence to show competency through the preparation of a portfolio used for earning their CDA credential. Students will be eligible to apply for the CDA credential once completing all the requirements of the Council on Professional Recognition. Note: An application and credentialing fee is required by the council and will be the student's responsibility. For information about the CDA process visit the CDA website at www.cdacouncil. org. Prerequisites: Admission to the Early Childhood

Development Certificate with Child Development Associate Credential and ECE101, 103, 104, 106, and ENG111 plus a Learning Community Seminar. (These are the course requirements for completion of the Early Childhood Development Certificate).

S1 LEC S 8:30 a.m.-11:15 a.m. E232 TBA

ECONOMICS

ECO-201 Macroeconomics 3 credits

This course covers an introduction to the American economy. Topics include: scarcity, opportunity cost and the production possibility curve, unemployment, inflation, GDP and related aggregates, economic growth, classical Keynesian models of income and employment determination, government policies for full employment and price stability, and money and the banking system. The course meets General Education "World View" Requirement Area 3. Prerequisites: Foundations of Algebra (MAT097) and Reading Skills II (RDG095) or placement.

01	LEC	M,W 10:00 a.m11:15 a.m.	B134	S Gupta
02H	ВНҮВ	T 11:30 a.m12:45 p.m. Web component required	B129A	TBA
03	LEC	M,W 2:30 p.m3:45 p.m.	B134	S Gupta
04	LEC	T,TH 2:30 p.m3:45 p.m.	D211	T Soro
05	LEC	M,W 2:30 p.m3:45 p.m	D211	T Soro
06	LEC	T,TH 11:30 a.m12:45 p.m.	B134	S Gupta
07	LEC	F 8:30 a.m11:15 a.m.	B134	TBA
80	LEC	T,TH 11:30 a.m12:45 p.m. Class meets at the H buildir	H155 ng	T Soro
09НВ НҮВ		TH 3:55 p.m5:10 p.m. Web component required Class meets at the H buildir		Jean-Gilles
70	LEC	T,TH 11:30 a.m12:45 p.m.	121	Y Lin

Class meets at the Chelsea Campus

M1 LEC M 6:00 p.m.-8:45 p.m. B134 T Soro

MH LEC M,W 2:30 p.m.-3:45 p.m. MLDN R Wakefield

Class meets at the Malden Satellite

Q1HB HYB S 12:00 p.m.-3:05 p.m. B109 R Fionte
Web component required
Class meets 02/07/15-03/28/15

S1 LEC S 12:00 p.m.-2:45 p.m. B134 G Porter WB WEB For username and password, go to

ECO-202 Microeconomics 3 credits

www.bhcc.mass.edu/mycourseaccess. MSheehan

This course covers an introduction to the market system. It covers basic demand and supply analysis, theory of consumer choice, demand and supply elasticity, long run and short run cost curves, and price and output determination under different market structures, such as perfect competition, monopoly and monopolistic competition. The course applies microeconomic principles for analyzing government regulations. The course meets General Education "World View" Requirement Area 3. Prerequisites: Foundations of Algebra (MAT097) and Reading Skills II (RDG095) or placement.

11 (17)	5007.	of placement.		
01	LEC	M,W 11:30 a.m12:45 p.m.	B134	S Gupta
02	LEC	T,TH 10:00 a.m11:15 a.m.	B134	S Gupta
03	LEC	M,W 11:30 a.m12:45 p.m.	D212	T Soro
04	LEC	M,W 1:00 p.m2:15 p.m.	D211	T Soro
05HE	3 HYB	T 3:55 p.m5:10 p.m.	H148	TBA
		Web component required Class meets at the H building	ng	
70	LEC	F 10:00 a.m12:45 p.m. Class meets at the Chelsea	207 Campu	R Wakefield us
M1	LEC	M 6:00 p.m8:45 p.m.	D211	HJean-Gilles

 M1
 LEC
 M 6:00 p.m.-8:45 p.m.
 D211
 H Jean-Gilles

 MH
 LEC
 T,TH 2:30 p.m.-3:45 p.m.
 MLDN
 Y Lin

 Class meets at the Malden
 Satellite

 R1HB HYB
 S 12:00 p.m.-3:05 p.m.
 B109
 R Fionte

Web component required
Class meets 04/04/15-05/16/15

S1 LEC S 9:00 a.m.-11:45 a.m. B217 C Chow WB WEB For username and password, go to

www.bhcc.mass.edu/mycourseaccess. R Fionte

EDUCATION

EDU-102 Becoming a Teacher 3 credits

(Formerly EDU501) This learning community seminar is designed for education majors who are interested in making a difference in today's public schools. Inspired by the movie Waiting for Superman, this seminar looks at some of the pressing issues in today's public schools: overcrowding, lack of funding, outdated curriculum, classroom chaos, and shortage of good teachers (among many others). Sign up for this seminar and join students who want to join the next generation of super teachers. (Requirement: Students must be in first two semesters of study at BHCC with 16 college credits or less completed. While recommended for Education majors, those in Early Childhood Development and Human Services will find the materials useful. Students from other majors are welcome to enroll if interested in pursuing teaching as a career in the future).

01 SEM W 1:00 p.m.-3:45 p.m. G139 A Reyes

EDU-201 Introduction & Foundations of Education 3 credits

(Formerly EDU101) This course is designed for students interested in entering the teaching profession with children K-12. Principles, history, philosophy, functions of the school, policies, and current trends are included. Field experiences in area schools are required. The course is best suited for AA Education majors, but others are welcome to enroll. Prerequisites: Grade of C or better in Writing Skills II (ENG095) and Reading Skills II (RDG095) or exemption by placement testing.

01 LEC M 3:55 p.m.-6:15 p.m. B114 A Reyes 02 LEC W 10:00 a.m.-12:45 p.m. H120 A Reyes Class meets at the H building

EDU-220 Practicum in Instruction 3 credits

(Formerly EDU140) This course exposes students to various techniques of learning through the experience of tutoring. Faculty develops supervised tutoring placements in specified subject areas. The placements may be in the classroom, computer lab, Tutoring and Academic Support Center, the Center for Self-Directed Learning, and/or other areas on campus. Students must participate in a weekly on-campus seminar, in addition to two hours of tutoring per credit, per week. The seminar relates the field experience to students' objectives through discussions of learning styles, modes of instruction, cross-cultural awareness, tutoring techniques, and study habits. Students gain experience in tutoring, the evaluation process, and management of instructional operations. Prerequisites: Introduction & Foundations of Education (EDU101) with a grade of C or better.

01 LEC TH 1:00 p.m.-2:15 p.m. B108 A Reyes 02 LEC TH 1:00 p.m.-2:15 p.m. B108 TBA

ELECTRIC POWER UTILITY

EPU-104 AC Circuit Theory/Lab 4 credits

This course provides in-depth coverage of alternating current electrical theory. Topics covered include inductance, transformers, capacitance, reactance, impedance, and resonance. The j-operator is employed. Course meets 3 hrs. lecture/3 hrs. lab. Prerequisite: DC Circuit Theory/Lab (ETT101).

01 LEC T,TH 8:30 a.m.-11:15 a.m. M104 A Bhuiya

EPU-205 Introduction to

Substation Operations 4 credits

This course introduces students to electric substations. Through classroom instruction and extensive hands-on experience students will learn about the basic purpose and operation of substations as key parts of power distribution systems. Students will learn the various job responsibilities of substation personnel. Safety procedures including vault entry/exit and rescue procedures will be discussed and demonstrated. Students will learn how to read and

interpret substation prints. Substation equipment orientation will be performed to provide students with an understanding of substation equipment. Students will become familiar with the dispatch center and its functions. (Note: This course covers many of the same topics as EPU153, Underground and Substation Operations, but in greater detail and with more depth and hands-on practice.) Prerequisite: Acceptance into the Electric Power Utility Program – General Worker Option. This course introduces students to electric substations. Through classroom instruction and extensive hands-on experience students will learn about the basic purpose and operation of substations as key parts of power distribution systems. Students will learn the various job responsibilities of substation personnel. Safety procedures including vault entry/ exit and rescue procedures will be discussed and demonstrated. Students will learn how to read and interpret substation prints. Substation equipment orientation will be performed to provide students with an understanding of substation equipment. Students will become familiar with the dispatch center and its functions. (Note: This course covers many of the same topics as EPU153, Underground and Substation Operations, but in greater detail and with more depth and hands-on practice.) Prerequisite: Acceptance into the Electric Power Utility Program - General Worker Option.

01 LEC F 8:30 a.m.-2:00 p.m. NSTAR TBA

EPU-207 Introduction to Overhead Linework 4 credits

This course introduces students to the basic fundamentals of overhead linework, and installation techniques. During this intensive training period students will learn to become comfortable working with the tools and equipment used to build an overhead distribution system. Students will be introduced to and become familiar with important sections of Safety in the utility industry including the effects of electrical shock and burns. Basic hand tools will be assigned and students will learn how to care for and use the equipment. Students will also be trained in CPR- AED and OSHA 10. Students will be trained in the use of company derricks and buckets. For those students who express a desire to learn to climb utility poles, instruction will be provided. Prerequisite: Acceptance into the Electric Power Utility Program-General Worker Option.

01 LEC TH 8:00 a.m.-2:00 p.m. NSTAR TBA

EMERGENCY MEDICAL TECHNICIAN

EMT-103 Emergency Medical Technician 7 credits

This course covers the rendering of emergency care to the sick and injured promptly and efficiently. It conforms to the EMT-B national standard curriculum, as adopted by the Commonwealth of Massachusetts, and is a prerequisite for taking the state EMT Exam. Students are responsible for taking the certification examination for EMT. Additional expenses may include supplies, equipment, and/or uniforms.

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70HB	HYB	S 8:30 a.m2:30 p.m.	109	TBA			
		Web component required					
		Class meets at the Chelsea	Campus				
90	LEC	M,W 6:00 p.m10:00 p.m.	109	TBA			
		Class meets at the Chelsea	Campus				
91	LEC	T,TH 6:00 p.m10:00 p .m.	109	TBA			
		Class meets at the Chelsea	Campus				

ENGLISH

ENG-005 IP Completion 0 credit

This course provides an organized, scheduled opportunity for students to satisfy the requirements of the IP Contract in English. Individualized supports is provided through small group lectures and tutorial assistance. The original instructor is responsible for changing any grades. This course does not remain

on transcript. Prerequisite: IP contract in English or permission of the instructor.

01	LEC	M,W 10:00 a.m11:15 a.m.	A300	TMcLaughlin
02	LEC	M,W 10:00 a.m11:15 a.m.	C202	C Cook
T1	LEC	T 6:00 p.m8:45 p.m.	B224	TBA

ENG-090 Writing Skills I 3 credits

The first part of a two-semester basic writing sequence, this course develops writing skills needed to begin work in the College Writing program. The course places primary emphasis on the development of good sentence writing skills through frequent practice. Such practice may take the form of writing journals, paragraphs, and short essays. Faculty provides attention to difficulties with grammar, punctuation, and spelling primarily on an individual basis. The course does not satisfy any part of the College Writing requirement for graduation. Placement is determined by assessment testing or faculty referral. Upon completion of Writing Skills I (ENG090) with a grade of C or better, students enroll in Writing Skills II (ENG095).

01	LEC	M,W 8:30 a.m9:45 a.m.	B221	D Fuller		
02	LEC	M 8:30 a.m9:45 a.m.	B215	J Kordalewski		
	LEC	W 8:30 a.m9:45 a.m.	B131	J Kordalewski		
03	LEC	M,W 10:00 a.m11:15 a.m.	B223	D Fuller		
04	LEC	M,W 8:30 a.m9:45 a.m.	B126	C DeGeorge		
05	LEC	M,W 3:55 p.m5:10 p.m.	B126	J Kordalewski		
06C	LEC	T,TH 11:30 a.m12:45 p.m. B222 D Fulle 06C must be taken with RDG090-01C				
07	LEC	T,TH 2:30 p.m3:45 p.m.	M104	TBA		
80	LEC	T,TH 3:55 p.m5:10 p.m.	B135A	Karla Odenwald		
LC	GSS	1 hour per credit attendance is required. Flexible Schedule H165 E Bruey Class meets at the H building				
M1	LEC	M 6:30 p.m9:15 p.m.	B125	K White		
S1	LEC	S 12:00 p.m2:45 p.m.	B131	TBA		

ENG-095 Writing Skills II

3 credits

M Lewis

C Frank

A Paul

B127

This course develops language skills needed to communicate effectively in college study, in the professions, and in the business world. The course includes sentence formation, applied grammar, spelling, mechanics, and paragraph development. Note: Students must pass the Basic Writing Competency Exam in order to receive a passing grade for this course. The course does not satisfy the college writing requirement for graduation. Prerequisite: Grade of C or better in Writing Skills I (ENG090) or placement.

01 LEC M,W 7:00 a.m.-8:15 a.m. B110

02 LEC M,W 7:00 a.m.-8:15 a.m. B125

M.W 8:30 a.m.-9:45 a.m.

03C LEC

LEC	03C must be taken with EN	G111-08	BC A Paul
LEC	M,W 8:30 a.m9:45 a.m.	B133	M Dubson
LEC	M,W 8:30 a.m9:45 a.m.	B125	B Morrison
LEC	M 7:00 a.m8:15 a.m. W 7:00 a.m8:15 a.m. 06C must be taken with EN	B113 D121B G111-31	
LEC LEC	M 8:30 a.m9:45 a.m. W 8:30 a.m9:45 a.m.	B131 B215	T Clark T Clark
LEC	08C must be taken with EN	G111-13	T Nefer
LEC			J Stark 3C
LEC			F Brown
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LEC	, , ,		,
LEC	M,W 2:30 p.m3:45 p.m.	B112	J Stark
LEC	M,W 3:55 p.m5:10 p.m.	B133	TBA
	LEC LEC LEC LEC LEC LEC	03C must be taken with EN LEC M,W 8:30 a.m9:45 a.m. LEC M,W 8:30 a.m9:45 a.m. LEC M 7:00 a.m8:15 a.m. LEC W 7:00 a.m8:15 a.m. 06C must be taken with EN LEC M 8:30 a.m9:45 a.m. LEC M 8:30 a.m9:45 a.m. LEC M,W 10:00 a.m11:15 a.m. 08C must be taken with EN Class meets at the H buildin LEC M,W 11:30 a.m12:45 p.m. 09C must be taken with RD LEC M,W 1:00 p.m2:15 p.m. 10C must be taken with PS' LEC M,W 1:00 p.m2:15 p.m. 11C must be taken with EN LEC M,W 2:30 p.m3:45 p.m. 12C must be taken with EN LEC M,W 2:30 p.m3:45 p.m.	03C must be taken with ENG111-08 LEC M,W 8:30 a.m9:45 a.m. B133 LEC M,W 8:30 a.m9:45 a.m. B125 LEC M 7:00 a.m8:15 a.m. D121B 06C must be taken with ENG111-31 LEC W 8:30 a.m9:45 a.m. B131 LEC M,W 10:00 a.m11:15 a.m. H148 08C must be taken with ENG111-13 Class meets at the H building LEC M,W 11:30 a.m12:45 p.m. B113 09C must be taken with RDG095-0 LEC M,W 1:00 p.m2:15 p.m. B126 10C must be taken with PSY101-100 LEC M,W 1:00 p.m2:15 p.m. B131 11C must be taken with ENG111-22 LEC M,W 2:30 p.m3:45 p.m. B133 12C must be taken with ENG111-21 LEC M,W 2:30 p.m3:45 p.m. B133

15	LEC	M,W 3:55 p.m5:10 p.m.	B127	Kurt Odenwald
16	LEC	M,W 3:55 p.m5:10 p.m.	B131	C DeGeorge
17	LEC	M,W 3:55 p.m5:10 p.m.	B125	E Blake
18	LEC	T,TH 7:00 a.m8:15 a.m.	B126	A Avedano
19	LEC	T,TH 7:00 a.m8:15 a.m.	B110	C MacAulay Ward Jr
20	LEC	T,TH 7:00 a.m8:15 a.m.	B133	L O'Connell
21C	LEC	T,TH 8:30 a.m9:45 a.m. 21C must be taken with EN Class meets at the H buildir		R Whitman 6C
22C	LEC	T,TH 8:30 a.m9:45 a.m.	B131	M Dubson
220	LLC	22C must be taken with EN		
23	LEC	T,TH 8:30 a.m9:45 a.m.	B215	N Payen-Sharif
24C	LEC	T,TH 10:00 a.m11:15 a.m. 24C must be taken with EN	D208 G111-3	T Nefer 9C
25	LEC	T,TH 10:00 a.m11:15 a.m.	D117	C Corona
26C	LEC	T,TH 11:30 a.m12:45 p.m. 26C must be taken with CIT110-180	D121A Cand RD	
27C	LEC	T,TH 11:30 a.m12:45 p.m. 27C must be taken with RD Class meets at the H buildir		TBA 2C
28	LEC	T,TH 11:30 a.m12:45 p.m.	D117	C Corona
29C	LEC	T,TH 2:30 p.m3:45 p.m. 29C must be taken with EN	B112 G111-4	R Whitman 4C
30	LEC	T,TH 2:30 p.m3:45 p.m.	B132	S Broitman
31	LEC	T,TH 3:55 p.m5:10 p.m.	B110	P DiBenedetto
32	LEC	T,TH 3:55 p.m5:10 p.m.	B126	R Chiasson
33	LEC	F 8:30 a.m11:15 a.m.	B113	T Clark
34	LEC LEC	F 8:30 a.m9:45 a.m. F 10:00 a.m11:15 a.m.	B110 B215	S Aronoff S Aronoff
35C	LEC	F 11:30 a.m12:45 p.m.	B112	R Gormley
	LEC	F 1:00 p.m2:15 p.m. 35C must be taken with RD	B215	R Gormley
36	LEC		B110	TBA
30 70	LEC	F 1:00 p.m3:45 p.m. M,W 8:30 a.m9:45 a.m.	205	S Feinberg
70	LLC	Class meets at the Chelsea		
71	LEC	M,W 10:00 a.m11:15 a.m. Class meets at the Chelsea	203 Campu	S Demarest is
72	LEC	T,TH 10:00 a.m11:15 a.m. Class meets at the Chelsea		
90	LEC	T 6:00 p.m8:45 p.m. Class meets at the Chelsea		/ Pendergast is
EB	LEC Class	M 5:30 p.m8:15 p.m. meets at the East Boston Sur	EBOS nner St	D Barrett reet Satellite
F1	LEC	F 6:00 p.m8:45 p.m.	B125	H Frizzell
H1	LEC	TH 4:00 p.m6:45 p.m.	B215	H Frizzell
H2	LEC	TH 6:30 p.m9:15 p.m.	B126	S Fisher
LC	GSS	1 hour per credit attendanc Flexible Schedule	H165	luired. E Bruey
	000	Class meets at the H buildir	_	
LC1	GSS	TH 2:30 p.m3:45 p.m. Additional lab hours require Flexible Schedule LC1 must be taken with MA		E Bruey
M1	LEC	M 6:30 p.m9:15 p.m.	B126	K Davis
M2	LEC	M 7:00 p.m9:45 p.m.	B113	TBA
MH	LEC	W 6:00 p.m8:45 p.m. Class meets at the Malden 9	MLDN	I TBA
MH1	LEC	TH 6:00 p.m8:45 p.m. Class meets at the Malden :	MLDN	P DiBennedetto
S1	LEC	S 9:00 a.m11:45 a.m.	D121E	
S2	LEC	S 12:30 p.m3:15 p.m.	B217	R Bent
SU	LEC	SU 9:00 a.m11:45 a.m.	B217	P DiBenedetto
SU1	LEC	SU 9:00 a.m11:45 a.m.	B222	R Bent
SU2	LEC	SU 12:00 p.m2:45 p.m.	B127	A Eyre
T1	LEC	T 6:30 p.m9:15 p.m.	B127	H Martin
W1	LEC	W 6:00 p.m8:45 p.m.	B126	L Walsh
W2	LEC	W 6:00 p.m8:45 p.m.	B127	Z Garfall
ENG	i-111	College Writing I		3 credits

ENG-111 College Writing I 3 credits

This course emphasizes writing as a process, from planning and drafting through revising and editing. Using personal experience, readings, and

						TTU 0 55 540			14/0		W/ / 20 045	D424 I	
		irces, students write un eloped essays and practic		45	LEC	T,TH 3:55 p.m5:10 p.m. Class meets at the H building	H120 ng	J Barros			W 6:30 p.m9:15 p.m. For username and passwore		Deveney Jr.
summ	narizi	ng, and using sources res	ponsibly. To be	46	LEC	T 3:55 p.m5:10 p.m.	•	L Rancatore	VVD	VVLD	www.bhcc.mass.edu/mycou		ess. KFinnigan
		o take College Writing II, College Writing Exam and			LEC	TH 3:55 p.m5:10 p.m.		L Rancatore	WB1	WEB	For username and passwore	d, go to	_
		r for this course. The course		47	LEC	Class meets at the H buildin	_	NIII.			www.bhcc.mass.edu/mycou		ess. J Cohn
		"College Writing" Requi		47		F 8:30 a.m11:15 a.m.	B133	N Ha	WB2	WEB	For username and password		FMi
		te: Grade of C or better 5) and Academic Reading		48	LEC	F 8:30 a.m11:15 a.m. Class meets at the H building	H148 na	TBA	\\/D2	\\/ED	www.bhcc.mass.edu/mycou		ess. Elviaurice
		kills II (RDG095) or placeme		49	LEC		H147	S Codair	VVDS	VVED	For username and password www.bhcc.mass.edu/mycou		ess. J Cohn
	_	· ·	3131 C Cook			Class meets at the H building			WBL	WEB	For username and passwore		
02 L	LEC	M,W 7:00 a.m8:15 a.m.	3215 M Purdy	50	LEC	F 11:30 a.m2:15 p.m.	B127	E Doherty			www.bhcc.mass.edu/mycou	ırseacce	ess. N Jecmenica
03 L	LEC	M,W 7:00 a.m8:15 a.m.	3127 K Hawthorne	51	LEC	F 11:30 a.m2:15 p.m.	B129A	D Holder			Class meets 02/02/15-05/10)/15	
04 L	LEC	M,W 7:00 a.m8:15 a.m.	3133 CDeGeorge	52	LEC	F 11:30 a.m2:15 p.m.	B133	C Taylor			College Writing II		3 credits
05 L	LEC	M,W 7:00 a.m8:15 a.m.	3222 T Schaefer Jr.	53	LEC	M,W 8:30 a.m9:45 a.m.		Hawthorne			e focuses on the research Jumentation, critical writi		
06 L	LEC	M,W 8:30 a.m9:45 a.m.	3129A C Cook	54	LEC	M,W 1:00 p.m2:15 p.m.	B130	J Cohn			se meets General Edu		
	LEC	<i>'</i>	3217 J Fiske	70	LEC	M,W 10:00 a.m11:15 a.m. Class meets at the Chelsea		S Feinberg			Requirement Area 1. Prere		e: Grade of
08C L	LEC	M,W 10:00 a.m11:15 a.m. E 08C must be taken with ENG	3127 A Paul	71	LEC	M,W 1:00 p.m2:15 p.m.	205	J Hughes			r in College Writing I (EN		TDA
09 L	LEC		3126 J Kordalewski	' '	LLC	Class meets at the Chelsea			01 02N		M,W 7:00 a.m8:15 a.m. M,W 7:00 a.m8:15 a.m.	B129A B126	TBA TBA
	LEC	<i>'</i>	3221 G Yin	72	LEC	M,W 2:30 p.m3:45 p.m.	203	A Churchill	UZIN	LEC	Electric Power Utility Stude		
	LEC	•	G140 TSchaefer Jr.			Class meets at the Chelsea	Campus		03	LEC	M,W 7:00 a.m8:15 a.m.	B114	A Pecci
12HB H		•	3129A K Finnigan	73	LEC	T,TH 8:30 a.m9:45 a.m.	205	J Hanegan	04	LEC	M,W 8:30 a.m9:45 a.m.	B113	M Lewis
		Web component required	- · <u>-</u> · · · · · · · · · · · · · · · · · · ·	74	LEC	Class meets at the Chelsea			05	LEC	M,W 8:30 a.m9:45 a.m.	B114	A Pecci
13C L	LEC	M,W 11:30 a.m12:45 p.m. H		74	LEC	T,TH 10:00 a.m11:15 a.m. Class meets at the Chelsea		P Forbes	06	LEC	M,W 8:30 a.m9:45 a.m.	H155	F Morris
		13C must be taken with ENG		75	LEC	S 9:00 a.m11:45 a.m.	204	T Borge			Class meets at the H buildir	ng	
15 L	LEC	Class meets at the H building M,W 11:30 a.m12:45 p.m.				Class meets at the Chelsea	Campus		07	LEC	M,W 8:30 a.m9:45 a.m.	H120	TBA
	LEC		3132 E Maurice	76	LEC	M,W 10:00 a.m11:15 a.m.		O Cerrone	0011	LEC	Class meets at the H buildir	•	N Oliveri
	LEC	•	D209 L Carty Barrett			Class meets at the Chelsea	•		ООП		M,W 10:00 a.m11:15 a.m. students only. Students not in honor		N Oliveri nneed
	LEC		3127 G Yin	90	LEC	M 6:00 p.m8:45 p.m. Class meets at the Chelsea	209 Campus	R Lee			sion of English department chair or h		
	LEC		3215 E Blake	EB	LEC			L Santos Silva	09	LEC	M,W 10:00 a.m11:15 a.m.	H156	F Morris
	LEC	· · · · · ·	3112 M Hampton			meets at the East Boston Ma					Class meets at the H bldg		
21C L	LEC	•	3133 L Carty Barrett	F1	LEC	F 6:00 p.m8:45 p.m.	B126	B Meredith	10	LEC	M,W 10:00 am-11:15 a.m. Class meets at the new H b	H155	TBA
		21C must be taken with ENG	095-12C	F2	LEC	F 6:30 p.m9:15 p.m.	B131	W Trippe	11	LEC	M,W 10:00 a.m11:15 a.m.	B215	P Collela
22C L	LEC		B131 D Boudreau	H1	LEC	TH 6:00 p.m8:45 p.m.	B112 F	Grabianowski	12HB		M 10:00 a.m11:15 a.m.	B129A	J Rogash
00 1		22C must be taken with ENG		H2	LEC	TH 6:30 p.m9:15 p.m.	B110	E Cuoco	12110	1110	Web component required	חבות	3 Rogasii
23 L	LEC		B215 E Blake B129A E Blake	НЗ	LEC	TH 6:30 p.m9:15 p.m.	B125	K Waite	13	LEC	M,W 11:30 a.m12:45 p.m.	B110	J Rogash
24 L	LEC		B129A J Kordalewski	LC	GSS	1 hour per credit attendance			14	LEC	M,W 1:00 p.m2:15 p.m.	B110	J Rogash
			3215 J Kordalewski			Flexible Schedule Class meets at the H buildir	H165	E Bruey	15	LEC	M,W 1:00 p.m2:15 p.m.	B129A	J Barros
25C L	LEC		3224 LSantos Silva	M1	LEC	M 4:00 p.m6:45 p.m.	B215	TBA	16	LEC	M,W 1:00 p.m2:15 p.m.	B135B	A Paul
		25C must be taken with PSY1		M2	LEC	M 6:00 p.m8:45 p.m.		Grabianowski	17	LEC	M,W 1:00 p.m2:15 p.m.	H148	L Nulman
	LEC		3127 G Yin	M3	LEC	M 7:00 p.m9:45 p.m.	G138	N Jecmenica	40		Class meets at the H buildir	•	
	LEC		B112 TBA	M4	LEC	M 7:00 p.m9:45 p.m.	G140	H Frizzell	18		M,W 2:30 p.m3:45 p.m.	B113	J Barros
28 L	LEC	M,W 3:55 p.m5:10 p.m. H	H120 TBA		LEC	M,W 10:00 a.m11:15 a.m.	MLDN	A Sarneso	19	LEC	M,W 2:30 p.m3:45 p.m. Class meets at the H buildir	H120	M Paschal
29 L	LEC	ŭ	3125 R Khowais			Class meets at the Malden	Satellite		20	LEC	M,W 2:30 p.m3:45 p.m.	19 H148	L Nulman
	LEC		3131 TBA	MH1	LEC	T 6:00 p.m8:45 p.m.		M McHugh			Class meets at the H buildir		2.10
	LEC		3112 T Clark			Class meets at the Malden			21	LEC	M,W 3:55 p.m5:10 p.m.	H148	L Nulman
		31C must be taken with ENG		MH2	LEC	TH 6:00 p.m8:45 p.m. Class meets at the Malden		A Johnson			Class meets at the H buildir	•	
			R Khowais	MH3	LEC	T,TH 10:00 a.m11:15 a.m.		TBA	22		M,W 3:55 p.m5:10 p.m.	D208	S Quazi
33 L	LEC	•	H120 TBA			Class meets at the Malden		. 57 (23	LEC	M 3:55 p.m5:10 p.m.	B129A	J Barros
24	EC	Class meets at the H building		Q1	LEC	M,W 6:00 p.m9:05 p.m.	B133	R Green	0.6	LEC	W 3:55 p.m5:10 p.m.	B113	J Barros
			3112 M Dubson 3131 M Dubson			Class meets 02/02/15-03/2				LEC	T,TH 7:00 a.m8:15 a.m.		D Boudreau
35C L	LEC	35C must be taken with ENG		Q2		T 6:00 p.m9:05 p.m.	D121B	R Lee	25 24 LIB	LEC	T,TH 8:30 a.m9:45 a.m.	B222	TBA O Cerrone
36C L	LEC	T,TH 10:00 a.m11:15 a.m. H			LEC	TH 6:00 p.m9:05 p.m. Class meets 02/02/15-03/2	B133 9/15	R Lee	26HB	нүв	TH 8:30 a.m9:45 a.m. Web component required	B127	O Cerrone
		36C must be taken with ENG		R1	LEC		M104	S Pavey	27HB	HYB	T 10:00 a.m11:15 a.m.	B129A	P Colella
		Class meets at the H building				Class meets 03/30/15-05/13					Web component required		
		T,TH 10:00 a.m11:15 a.m.		S1	LEC	S 9:00 a.m11:45 a.m.	B131	C Daniel	28H	LEC	T,TH 10:00 a.m11:15 a.m.	B127	N Oliveri
	LEC		E451 A Paul	S2	LEC	S 9:00 a.m11:45 a.m.	B222	L Sutliff			students only. Students not in honor		
39C L	LEC	T,TH 11:30 a.m12:45 p.m. [36C must be taken with ENG	D208 T Nefer 095-24C	S3	LEC	S 12:00 p.m2:45 p.m.	B126	C Daniel	20		sion of English department chair or h T,TH 10:00 a.m11:15 a.m.		_
40 L	LEC		3215 L Rancatore	SU	LEC	SU 9:00 a.m11:45 a.m.		M Giberson	29	LEC	Class meets at the H buildir		E Surin
	LEC	· · · · · · · · · · · · · · · · · · ·	3129B J DeCrescentis	SU1	LEC	SU 9:00 a.m11:45 a.m.	B224	W Trippe	30	LEC	T 11:30 a.m12:45 p.m.	G140	G Yin
	LEC	· · · · · · · · · · · · · · · · · · ·	3130 P Forbes		LEC	SU 12:00 p.m2:45 p.m.	B131	J Fiske			TH 11:30 a.m12:45 p.m.	B215	G Yin
43 L	LEC		H148 J Barros	T1	LEC	T 6:00 p.m8:45 p.m.	B129A	V Bisson	31		T,TH 11:30 a.m12:45 p.m.		ESurin
		Class meets at the H building		T2	LEC	T 6:30 p.m9:15 p.m.	B126	E Cuoco			Class meets at the H buildir	_	
44C L	LEC	T,TH 3:55 p.m5:10 p.m. E 44C must be taken with ENG	3112 R Whitman	T3 W1	LEC	T 6:00 p.m8:45 p.m. W 6:00 p.m8:45 p.m.	B125 B223	E Mirasolo M Clifford	32C	LEC	T,TH 11:30 a.m12:45 p.m. 32C must be taken with ENV106-0		N Oliveri
		THE MUSICISE LAKER WITH ENG	5,5- <u>2</u> ,6	441	LLC	11 0.00 p.m0.43 p.m.	DZZS	W Cilliola			SECTION DE LAKETIWILLIEUV 100-0	rearid G	C 7 10 1-00 C

33	LEC	T,TH 2:30 p.m3:45 p.m.	B127	G Yin
34	LEC	T,TH 2:30 p.m3:45 p.m.	B110	E Surin
35	LEC	T,TH 2:30 p.m3:45 p.m.	B126	J Cohn
36	LEC	M 8:30 a.m9:45 a.m.	B215	TBA
	LEC	W 8:30 a.m9:45 a.m.	B131	TBA
37	LEC	T,TH 3:55 p.m5:10 p.m.	B127	B Nielson
38	LEC	T,TH 3:55 p.m5:10 p.m.	B125	N Ha
39 40	LEC	F 8:30 a.m11:15 a.m. F 8:30 a.m11:15 a.m.	B126	G Yin J Ohren
40	LEC	F 8:30 a.m11:15 a.m.	B127 B112	S Quazi
42	LEC	F 10:00 a.m12:45 p.m.	B105	TBA
43	LEC	F 11:30 a.m2:15 p.m.	G138	J Ohren
44C	LEC	F 1:00 p.m3:45 p.m.	B105	L Byall-Benson
		44C must be taken with HIS		
45	LEC	T,TH 8:30 a.m9:45 a.m.	B127	TBA
70	LEC	M,W 11:30 a.m12:45 p.m.	207	A Churchill
		Class meets at the Chelsea		
71	LEC	M,W 1:00 p.m2:15 p.m. Class meets at the Chelsea	207 Campus	A Churchill
72	LEC	T,TH 8:30 a.m9:45 a.m. Class meets at the Chelsea	B07 Campus	S Quazi
73	LEC	S 12:00 p.m2:45 p.m.	204	T Borge
90	LEC	Class meets at the Chelsea M 6:00 p.m8:45 p.m.	205	TBA
91	LEC	Class meets at the Chelsea F 6:00 p.m8:45 p.m.	Campus 204	s TBA
		Class meets at the Chelsea	Campus	s
EB	LEC Class	M 5:30 p.m8:15 p.m. meets at the East Boston Ma	EBOS vrick Sq.	E Blake . Satellite
F1	LEC	F 6:00 p.m8:45 p.m.	B113	R Bonds
F2	LEC	F 6:00 p.m8:45 p.m.	B224	T Clark
F3	LEC	F 6:00 p.m8:45 p.m.	B127	Z Garfall
H1	LEC	TH 6:30 p.m9:15 p.m.	B127	G Schneider
H2	LEC	TH 6:30 p.m9:15 p.m.	B223	R Bonds
НЗ	LEC	TH 11:45 p.m11:59 p.m.	B112	C Daniel
	LEC	F 12:01 a.m2:30 a.m.	B112	C Daniel
M1	LEC	M 6:00 p.m8:45 p.m. Class meets at the H buildir		G Schneider
МН	LEC	M,W 8:30 a.m9:45 a.m. Class meets at the Malden	MLDN Satellite	A Sarneso
MH1	LEC	T,TH 8:30 a.m9:45 a.m. Class meets at the Malden	MLDN	A Buckley
MH2	LEC	T 6:00 p.m8:45 p.m.	MLDN	TBA
мнз	LEC	Class meets at the Malden W 6:00 p.m8:45 p.m.	Satellite MLDN	V Tafawa
		Class meets at the Malden		
MH4	LEC	TH 6:00 p.m8:45 p.m. Class meets at the Malden	MLDN Satellite	N Ha
R1	LEC	M,W 6:00 p.m9:05 p.m. Class meets 03/30/15-05/17	B133 7/15	R Tyler
R2	LEC	T,TH 6:00 p.m9:05 p.m. Class meets 03/30/15-05/12	B222 7/15	R Green
R3	LEC	T 6:00 p.m9:05 p.m.	D121B	J Deveney Jr.
	LEC	TH 6:00 p.m9:05 p.m. Class meets 03/30/15-05/12	B133	J Deveney Jr.
S1	LEC	S 9:00 a.m11:45 a.m.		A Avedano
S2	LEC	S 12:00 p.m2:45 p.m.	B129A	R Bonds
S3	LEC	S 12:15 p.m3:00 p.m.	B133	L Sutliff
SU	LEC	SU 9:00 a.m11:45 a.m.	B126	J Ohren
SU1	LEC	SU 12:00 p.m2:45 p.m.	B223	T Clark
SU2	LEC	SU 12:00 p.m2:45 p.m.		G Schneider
T1	LEC	T 6:30 p.m9:15 p.m.	H148	A Pecci
		Class meets at the H buildir	ng	
T2	LEC	T 6:30 p.m9:15 p.m.	B131	J Baker
W1 WB	LEC WEB	W 6:30 p.m9:15 p.m. For username and passwore	B125	M Giargiari
		www.bhcc.mass.edu/mycou	urseacce	ess. J Rosser
WB1	WEB	For username and password www.bhcc.mass.edu/mycou		ess. D Veitch

WB2 WEB	For username and password, go to www.bhcc.mass.edu/mycourseaccess. J Story
WB3 WEB	For username and password, go to www.bhcc.mass.edu/mycourseaccess. N Jecmenica
WB4 WEB	For username and password, go to www.bhcc.mass.edu/mycourseaccess. L Escalera
WBL WEB	For username and password, go to www.bhcc.mass.edu/mycourseaccess. Class meets 02/02/15-05/10/15

ENG-115 Writing Tutor Seminar I 3 credits This course prepares skilled writing students to

work as peer tutors in the college's Writing Place. It provides advanced instruction in grammar and composition, with special emphasis on the writing process. Through the weekly seminar and tutoring sessions, students develop teaching strategies, problem-solving skills, and greater understanding of composition theory and practice. Prerequisite: Permission of the instructor.

01 LEC T,TH 11:30 a.m.-12:45 p.m. E142 P Colella

ENG-171 Oral Communication

This course develops students' poise and selfconfidence through oral expression. The course emphasizes presentation of individual talks and participation in class discussions.

01 LEC M,W 1:00 p.m.-2:15 p.m. B125 B Morrison

3 credits

02	LEC	M,W 2:30 p.m3:45 p.m.	B125	B Morrison
03	LEC	T,TH 7:00 a.m8:15 a.m.	B113	N Payen-Sharif
04	LEC	T,TH 8:30 a.m9:45 a.m.	E140	F Brown
05	LEC	T,TH 2:30 p.m3:45 p.m.	B125	R Khowais
06	LEC	T,TH 3:55 p.m5:10 p.m.	B221	TBA
07	LEC	M,W 1:00 p.m2:15 p.m.		C Labonte
		Class meets at the H buildi	ng	
70	LEC	M.W 11:30 a.m12:45 p.m.	205	S Demarest

Class meets at the Chelsea Campus LEC TH 2:30 p.m.-5:10 p.m. 203 S Feinberg Class meets at the Chelsea Campus

S 12:00 p.m.-2:45 p.m. 205 S Demarest 72 Class meets at the Chelsea Campus

LEC T 6:00 p.m.-8:45 p.m. 121 B Vanderbeck 90 Class meets at the Chelsea Campus LEC M 6:30 p.m.-9:15 p.m. B129BKurt Odenwald

LEC T,TH 11:30 a.m.-12:45 p.m. MLDN N Payen-Sharif Class meets at the Malden Satellite

MH1 LEC F 9:00 a.m.-11:45 a.m. MLDN C Labonte Class meets at the Malden Satellite MH2 LEC T 6:00 p.m.-8:45 p.m. MIDN F Pascal

Class meets at the Malden Satellite LEC S 9:00 a.m.-11:45 a.m. B224 B Vanderbeck S1

W1 LEC W 6:00 p.m.-8:45 p.m. B113 Kurt Odenwald WB WEB For username and password, go to

www.bhcc.mass.edu/mycourseaccess. M Poole

3 credits

ENG-203 Creative Writing Workshop 3 credits This course introduces students to the writing of poetry, short stories, plays, and autobiographies.

The course includes some model readings, but the main work is student writings in all four genres. Prerequisite: Writing Skills II (ENG095) or placement in College Writing I (ENG111). 01 LEC M,W 10:00 a.m.-11:15 a.m. B131 B129B

W1 LEC W 6:30 p.m.-9:15 p.m. WB WEB For username and password, go to

www.bhcc.mass.edu/mycourseaccess.

ENG-241 Journalism I

This course combines class discussions of journalistic principles with practice in writing news stories. The course then shifts emphasis to field work for the student newspaper, The Third Rail, or another newspaper. In this phase, students follow news leads, evaluate them, compose better ones, and check copy for accuracy and clarity. The course encourages students to proofread, edit, sell ads, and lay out final copy for the printer. Prerequisite: Writing Skills II LEC T 11:30 a.m.-12:45 p.m. B215 J Rogash TH 11:30 a.m.-12:45 p.m. B129A J Rogash

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. C Daniel

ENG-242 Journalism II 3 credits

A continuation of Journalism I (ENG241), this course analyzes the elements of journalism and the writing of the feature story, the human-interest story, and magazine articles. The course encourages students to proofread, edit, sell ads, and lay out final copy for the printer. Prerequisite: Writing Skills II (ENG095).

LEC T 10:00 a.m.-11:15 a.m. B215 LEC TH 10:00 a.m.-11:15 a.m. B129A J Rogash

ENG-503 Fiction Writing Workshop 3 credits

This course emphasizes writing as a process, from planning and drafting through revising and editing. Using personal experience, readings, and other sources, students write unified, coherent, welldeveloped essays and practice paraphrasing, summarizing, and using sources responsibly. To be eligible to take College Writing II (ENG112), students must pass the College Writing Exam and earn a grade of C or better for this course. The course meets General Education "College Writing" Requirement Area 1. Prerequisite: Grade of C or better in Writing Skills II (ENG095) and Academic Reading III (ESL098) or Reading Skills II (RDG095) or placement.

LEC T,TH 2:30 p.m.-3:45 p.m. B131

ENG-521 Poetry Writing Workshop 3 credits

This course offers a thorough, hands-on exploration of the principles of writing poetry with emphasis on the elements of craft, voice, form, and analysis of the techniques, structures and styles of established poets. Through extensive reading and writing exercises, students will strengthen their own poetic voice while developing a deeper understanding of the craft. The majority of course time will be dedicated to the workshop process of reading and responding to student writing. Prerequisite: Writing Skills II (ENG095) or placement in College Writing I

LEC M,W 11:30 a.m.-12:45 p.m. B224

ENGLISH AS A SECOND LANGUAGE

To register for any non-credit Basic English as a Second Language course, students must first take a placement test in the Assessment Center, Room B118. Classes begin January 26, 2015 and end May 17, 2015.

BLL-001 Basic Conversation

This course is for beginners who wish to improve their conversation and pronunciation skills. Students will practice their conversation skills by speaking about interesting topics and improve their pronunciation skills with pronunciation drills. This course should be taken with BLL-002 Basic Language Literacy.

LEC M,W 6:00 p.m.-7:15 p.m. TBA Class meets at the H building LEC S 9:00 a.m.-11:45 a.m. Class meets at the H building

BLL-002 Basic Language Literacy \$229

This literacy course is for non-native speakers of English. Students learn basic writing and reading skills such as letter and word recognition, spelling, comprehending main ideas from short readings related to employment, education, and everyday life. Students learn introductory grammar structures.

M1	LEC	M,W 7:30 p.m8:45 p.m. Class meets at the H build	H125 ng	TBA
S1	LEC	S 12:15 p.m3:00 p.m. Class meets at the H build	H148	TBA

BSL-001 Speak/Listen I

\$229

\$229

Students will practice speaking about formal and informal topics such as employment, education, and everyday life. They will complete listening exercises and answer comprehension questions. Students will read and write in this course and learn basic grammar structures. The emphasis is on general English.

01	LEC	T,TH 11:30 a.m12:45 p.m. Class meets at the H building		TBA
02	LEC	F 8:30 a.m11:15 a.m.	E140	TBA
03	LEC	M,W 8:30 a.m9:45 a.m. Class meets at the H buildin	H148 ng	TBA
M1	LEC	M,W 6:00 p.m7:15 p.m. Class meets at the H buildin	H147 ng	TBA
S1	LEC	S 9:00 a.m11:45 a.m. Class meets at the H buildin	H120 ng	TBA
SU	LEC	SU 9:00 a.m11:45 a.m.	B104	TBA
T1	LEC	T 6:00 p.m8:45 p.m. Class meets at the H buildin	H120 ng	TBA

BSL-002 Read/Write I

Students will read and write about beginning reading materials. They will learn to identify main ideas and supporting information and write sentences and paragraphs. Students will learn basic grammar structures. The emphasis is on general English

		'	•	_
01	LEC	T,TH 10:00 a.m11:15 a. Class meets at the H bu		TBA
02	LEC	M,W 7:00 a.m8:15 a.m	. B106	TBA
H1	LEC	TH 6:00 p.m8:45 p.m. Class meets at the H bu		TBA
M1	LEC	M,W 7:30 p.m8:45 p.n Class meets at the H bu		TBA
S1	LEC	S 12:15 p.m3:00 p.m. Class meets at the H bu	H120 uilding	TBA

BSL-005 Speak/Listen II

Students will learn to speak about formal and informal topics such as work, home, school and places around town such as clinics, supermarkets and the library. They will learn to listen to and understand beginning to high beginning listening materials and answer comprehension questions in sentences and short writings. Students will learn grammar structures. The emphasis is on general English.

01	LEC	M,W 11:30 a.m12:45 p.m.	M104	TBA
02	LEC	F 8:30 a.m11:15 a.m. Class meets at the H buildir	H120 ng	TBA
70	LEC	M,W 8:30 a.m9:45 a.m. Class meets at the Chelsea	121 Campus	TBA
M1	LEC	M,W 6:00 p.m7:15 p.m. Class meets at the H buildir		TBA
S1	LEC	S 9:00 a.m11:45 a.m. Class meets at the H buildir	H147 ng	TBA
SU	LEC	SU 9:00 a.m11:45 a.m.	B105	TBA
T1	LEC	T 6:00 p.m8:45 p.m. Class meets at the H buildir	H155 ng	TBA

BSL-006 Read/Write II \$229

Students will learn to read and understand high beginning reading materials and answer comprehension questions. They will learn to write sentences, paragraphs, and short compositions about everyday English, workplace English, and academic English. Students will learn grammar structures. The emphasis is on general English.

01	LEC	M,W 1:00 p.m2:15 p.m.	M104	TBA
02	LEC	F 11:30 a.m2:15 p.m. Class meets at the H buildir	H120 ng	TBA
70	LEC	M,W 10:00 a.m11:15 a.m. Class meets at the Chelsea		TBA
H1	LEC	TH 6:00 p.m8:45 p.m. Class meets at the H buildir	H152 ng	TBA
M1	LEC	M,W 7:30 p.m8:45 p.m. Class meets at the H buildir	H120 ng	TBA
S1	LEC	S 12:15 p.m3:00 p.m. Class meets at the H buildir	H147 ng	TBA
SU	LEC	SU 12:15 p.m3:00 p.m.	B105	TBA

BSL-010 Speak/Listen III

\$229

Students will practice speaking about familiar and unfamiliar topics in different situations such as employment and education. They will practice public speaking. Students will learn to listen to and understand high beginning to low intermediate materials and answer comprehension questions with sentences and short writings. Students will read and write in this course and learn grammar structures. The emphasis is on academic English.

BSL-011	Read/Write III		\$229
T1 LEC	T,TH 6:00 p.m7:15 p.m.	E140	TBA
SU LEC	SU 9:00 a.m11:45 a.m.	E140	TBA
S2 LEC	S 12:15 p.m3:00 p.m. Class meets at the H build	H152 ing	TBA
31 LEC	Class meets at the H build		IDA
S1 LEC	S 9:00 a.m11:45 a.m.	H149	TBA
M1 LEC	M,W 6:00 p.m7:15 p.m.	E140	TBA
HI LEC	Class meets at the H build		IDA
H1 LEC	TH 6:00 p.m8:45 p.m.	H156	TBA
04 LEC	F 11:30 a.m2:15 p.m.	G140	TBA
03 LEC	F 8:30 a.m11:15 a.m.	G140	TBA
OZ LLC	Class meets at the H build		IDA
02 LEC	T,TH 8:30 a.m9:45 a.m.	H125	TBA
01 LEC	T,TH 7:00 a.m8:15 a.m.	B108	TBA

Students will learn to read and understand high beginning to low intermediate reading materials. They will learn to answer factual questions and draw inferences and conclusions. Students will learn the process-writing model and write compositions with an introduction, a body, and a conclusion. Students will learn grammar structures. The emphasis is on academic English.

01	LEC	M,W 7:00 am8:15 a.m.	B108	TBA
02	LEC	T,TH 10:00 a.m11:15 a.m.	H125	TBA
		Class meets at the H buildi	ing	
03	LEC	F 11:30 a.m2:15 p.m.	B132	TBA
04	LEC	F 2:30 p.m5:10 p.m.	B109	TBA
M1	LEC	M,W 7:30 p.m8:45 p.m.	E140	TBA
S1	LEC	S 12:15 p.m3:00 p.m.	H149	TBA
		Class meets at the H buildi	ing	
S2	LEC	S 9:00 a.m11:45 a.m.	H152	TBA
		Class meets at the H buildi	ing	
T1	LEC	T 6:00 p.m8:45 p.m.	E451	TBA
T2	LEC	T,TH 7:30 p.m8:45 p.m.	E140	TBA

Before BSL students can enter academic ESL courses, they must take a placement test in the Assessment Center, Room B118.

ENGLISH AS A SECOND LANGUAGE/ACADEMIC

Low-Intermediate Level I Courses:

ESL-074 Listening Comp & Discussions

3 credits

In this low-intermediate course, students develop academic listening skills and participate in small group and whole class discussions based on articles, lectures and multi-media sources. Students will learn grammar in the context of the materials used for listening speaking, reading, and writing activities. Students must earn a C or better in order to pass the course. Prerequisite: Placement into ESL Level I.

ESL-075 Grammar Structures & Editing 3 credits

This low-intermediate course focuses on improving grammar and editing skills through weekly grammar lessons, writing assignments, class discussions and assessments. Students will develop their ability to compose grammatically correct and comprehensible sentences and short writings. Students receive individual feedback that targets their needs. Students must earn a C or better in order to pass the course. Prerequisite: Placement in ESL I.

ESL-078 Academic Reading I 3 credits

In this low-intermediate course, students learn pre-reading skills, organizational styles, academic vocabulary, dictionary use, referents, critical reading, basic verb tenses and parts of speech, and how to summarize, paraphrase, and identify main ideas and supporting details. Students will learn to complete homework assignments in basic MLA format. . Students must earn a C or better in order to pass the course. Prerequisite: Placement into ESL Level I.

ESL-079 Academic Writing I

In this low-intermediate course, students learn to write paragraphs and short essays through an academic writing process in a variety of rhetorical styles using basic MLA format. Students will write from personal experience and respond to readings by paraphrasing and quoting. Students will learn to write different sentence types, using coordinators and subordinators. Punctuation and grammar will be taught, and students will apply their knowledge by revising and editing their papers. Students must pass the ESL 079 Writing Competency Exam and earl a C or better in order to pass the course. Prerequisite: Placement into ESL Level I.

Stand Alone Courses

ESL074-01	LEC	F 8:30 a.m11:15 a.m.	D218	TBA
ESL074-02	LEC	M,W 11:30 a.m12:45 p.m.	B135B L	Naggie
ESL074-S1	LEC	S 9:00 a.m11:45 a.m.	B129B	TBA
ESL074-T1	LEC	T 6:00 p.m8:45 p.m.	B135A	TBA
ESL075-01	LEC	T,TH 8:30 a.m9:45 a.m.	B129B	TBA
ESL075-02	LEC	M,W 11:30 a.m12:45 p.m. Class meets at the H building	H152 ng	TBA
ESL075-03	LEC	F 11:30 a.m2:15 p.m.	B130 AN	/lassaro
ESL075-H1	LEC	TH 6:00 p.m8:45 p.m.	B135A	TBA
ESL075-S1	LEC	S 12:00 p.m2:45 p.m.	B129B	TBA
ESL075-SU	LEC	SU 9:00 a.m11:45 a.m.	B127	TBA
ESL078-01	LEC	M,W 8:30 a.m9:45 p.m.	B128 AN	/lassaro
ESL078-M1	LEC	M 6:00 p.m8:45 p.m.	B130	TBA
ESL078-SU	LEC	SU 9:00 a.m11:45 a.m.	B135B	TBA
ESL079-01	LEC	M,W 10:00 a.m11:15 a.m.	B128 AN	/lassaro
ESL079-04	LEC	T,TH 11:30 a.m12:45 p.m.	E140 M	Rodriguez
ESL079-SU	LEC	SU 12:00 p.m2:45 p.m.	B104	TBA
ESL079-W1	LEC	W 6:00 p.m8:45 p.m.	B130	TBA

Paired Course

ESL078-02P and ESL079-02P must be taken together.

ESL078-02P LEC M,W 8:30 a.m.-9:45 a.m. B135B JKerstner ESL079-02P LEC M,W 10:00 a.m.-11;15 a.m. B135B JKerstner

Integrated and theme based courses

Language Learning Strategies Theme ESL078-03T and ESL079-03T must be taken together.

High Intermediate Level 2 Courses:

ESL-083 Pronunciation for **Academic Success**

This course for non-native speakers of English focuses on the pronunciation, rhythm and intonation of the English language to enable clearer, more effective, and native-like pronunciation in English. The course is designed for students who have a least intermediate fluency in English, but who require considerable accent reduction for academic and professional purposes. Students may be required to complete assignments in the Language Lab. Prerequisites: placement in Academic ESL Level I or higher.

ESL-085 Intermediate Grammar & Editing 3 credits

This course is an integrated skills course for intermediate ESL students and focuses on improving grammar and editing skills. Instruction focuses on clauses and sentence variety in paragraphs and

essays. Students receive individual feedback that targets their needs. Students must earn a C or better in order to pass the course. Prerequisite: Grade of C or better in ESL 075 or placement.

ESL-086 Academic Listening & Note-Taking

3 credits

This high-intermediate course focuses on listening and note-taking skills. Students develop a system for note-taking and learn how to use their notes to answer comprehension questions as well as to complete assignments. All listening and note-taking activities include reading and writing exercises. Students learn grammar in the context of the materials used for listening activities and student generated writing. Students must earn a grade of C or better in order to pass the course. Prerequisites: Grade of C or better in ESL074, ESL075, ESL078, and ESL079, or placement.

ESL-087 Contemporary Issues & Conversations 3 c

In this high-intermediate course, students practice and demonstrate effective speaking functions in small-group and whole-class discussions of academic reading material. Students develop a method for delivering an oral presentation to a large group. All speaking activities are organized around reading and writing exercises. Students learn grammar and build their level-appropriate academic vocabulary in the context of speaking, in the context of the reading materials, and in the context of student generated writing. Students must earn a C or better in order to pass the course. Prerequisites: Grade of C or better in ESL074, ESL075, ESL078, and ESL079, or placement.

ESL-088 Academic Reading II 3 credits

In this high-intermediate course, students increase their level-appropriate vocabulary and develop their reading skills and strategies as they analyze, discuss, and write about longer readings. Students are also introduced to critical thinking skills such as drawing inferences, understanding idioms and figures of speech, and recognizing purpose and perspective. Students learn grammar in the context of the reading materials and in student generated writing. Students must earn a C or better in order to pass the course. Prerequisites: Grade of C or better in ESL074, ESL075, ESL078, and ESL079, or placement.

ESL-089 Academic Writing II 3 credits

In this high-intermediate course, students develop their writing skills with a focus on the process of college writing from planning and drafting to revising and editing. Students demonstrate their critical thinking skills by writing paragraphs and essays from their personal experience and from readings of moderate complexity. Students practice correct grammar and mechanics in the context of readings and their own writing. Students must pass the ESL 089 Writing Competency Exam and earn a grade of C or better in order to pass the course. Prerequisites: Grade of C or better in ESL074, ESL075, ESL078, and ESL079, or placement.

Stand Alone Courses

ESL083-01	LEC	M,W 8:30 a.m9:45 a.m.	B105	A Fournier
ESL085-01	LEC	M,W 8:30 a.m9:45 a.m.	B130	TBA
ESL086-01	LEC	M,W 10:00 a.m11:15 a.m.	B105	D Rocheteau
ESL086-02	LEC	M,W 1:00 p.m2:15 p.m.	B129B	J Kerstner
ESL086-03	LEC	M 2:30 p.m5:10 p.m.	D214	TBA
ESL086-04	LEC	TH 2:30 p.m5:10 p.m.	B217	D Rocheteau
ESL086-05	LEC	F 8:30 a.m11:15 a.m.	B131	TBA
ESL086-H1	LEC	TH 6:00 p.m8:45 p.m.	B129B	TBA
ESL086-M1	LEC	M 6:00 p.m8:45 p.m.	B135B	TBA
ESL086-S1	LEC	S 12:00 p.m2:45 p.m.	B104	TBA
ESL087-01	LEC	M,W 8:30 a.m9:45 a.m.	E451	TBA
ESL087-02	LEC	M,W 3:55 p.m5:10 p.m.	B217	TBA
ESL087-03	LEC	F 11:30 a.m2:15 p.m.	B135A	TBA
ESL087-04	LEC	T,TH 8:30 a.m9:45 a.m.	B130	TBA
ESL087-M1	LEC	M 6:00 p.m8:45 p.m.	B135A	M Dean
ESL087-S1	LEC	S 9:00 a.m11:45 a.m.	B105	TBA
ESL087-W1	LEC	W 6:00 p.m8:45 p.m.	B135A	TBA

ESL087-W2	LEC	W 6:00 p.m8:45 p.m. Class meets at the H building	H155	TBA
ESL088-02	LEC	M,W 1:00 p.m2:15 p.m.	B105	M Schweitzer
ESL088-09	LEC	F 11:30 a.m2:15 p.m.	B131	TBA
ESL088-M1T M1T is	LEC a ther	M 6:00 p.m8:45 p.m. ne-based stand alone course	B129A e in Histo	S Stoll
ESL088-S1	LEC	S 9:00 a.m11:45 a.m.	B130	TBA
ESL088-SU	LEC	SU 9:00 a.m11:45 a.m.	B131	TBA
ESL088-T1	LEC	T 6:00 p.m8:45 p.m. Class meets at the H buildin		N Egan-Tricomi
ESL089-02	LEC	TH 2:30 p.m5:10 p.m.	D208	TBA
ESL089-06	LEC	F 8:30 a.m11:15 a.m.	B135A	TBA
ESL089-07	LEC	M 2:30 p.m5:10 p.m.	B130	TBA
ESL089-SU	LEC	SU 12:00 p.m2:45 p.m.	B130	TBA
ESL089-T1	LEC	T 6:00 p.m8:45 p.m.	B134	TBA
ESL089-W1	LEC	W 6:00 p.m8:45 p.m. Class meets at the H buildin	H152 ng	TBA
ESL089-W2	LEC	W 6:00 p.m8:45 p.m.	B135B	S Stoll

Paired Courses

ESL088-01P and ESL089-01P must be taken together. ESL088-01P LEC M,W 8:30 a.m.-9:45 a.m. B135A MRodriguez ESL089-01P LEC M,W 10:00 a.m.-11:15 a.m. B135A MRodriguez

 ESL088-03P and ESL089-03P must be taken together.

 ESL088-03P LEC
 M,W 8:30 a.m.-9:45 a.m.
 B129B C Fong B12

ESL088-06P LEC T,TH 10:00 a.m.-11:15 a.m. B130 DRocheteau ESL098-10P LEC T,TH 11:30 a.m.-12:45 p.m. B130 DRocheteau

 ESL088-07P and ESL089-08P must be taken together.

 ESL088-07P LEC ESL089-08P LEC M,W 2:30 p.m.-3:45 p.m. B135B LNaggie

 ESL089-08P LEC M,W 3:55 p.m.-5:10 p.m. B135B LNaggie

 ESL088-08P and ESL089-09P must be taken together.

ESL088-08P LEC T,TH 8:30 a.m.-9:45 a.m. B135B LNaggie ESL089-09P LEC T,TH 10:00 a.m.-11:15 a.m. E140 LNaggie

Integrated and theme based courses US History

ESL088-04T and ESL089-04T must be taken together.

ESL088-04T LEC M,W 10:00 a.m.-11:15 a.m. E451 A Shute ESL089-04T LEC M,W 11:30 a.m.-12:45 p.m. E451 A Shute

US History theme based stand-alone course

ESL088-M1T LEC M 6:00 p.m.-8:45 p.m. B129A S Stoll

Poetry and Literature

ESL088-05T and ESL089-05T must be taken together.

ESL088-05T LEC TH 8:30 a.m.-11:15 a.m. B133 JHoldridge ESL089-05T LEC T 8:30 a.m.-11:15 a.m. B133 JHoldridge

High-Intermediate Level 3 Courses

ESL-095 Advanced Grammar & Editing

3 credits

This course is for advanced ESL students and focuses on improving and refining grammar and editing skills. Students review points covered in lower-level grammar courses and further develop their ability to compose grammatically correct and comprehensible sentences, paragraphs, and essays. Topics include various clause types, conditionals, indirect speech, passive voice, and perfect modals. Students receive individual feedback that targets their needs. Students must earn a C or better in order to pass the course. Prerequisite: Grade of C or better in ESL 085 or placement.

ESL-096 Lecture Comprehension & Academic Vocabulary 3 credits

In this advanced course, students develop an academic note-taking system as they listen to lectures and authentic sources. Students practice using their notes to answer comprehension questions, write summaries of sources, and compose responses to critical thinking questions. Students learn advanced academic vocabulary and grammar in the context of advanced level readings, websites, and lectures. Students must earn a grade of C or better in order to pass the course. Prerequisites: Grade of C or better in ESL086, ESL087, ESL088, and ESL089, or placement.

ESL-097 Academic Discussions & Presentations

3 credits

This advanced course focuses on the communication skills necessary in an academic setting. Students develop and improve a method for delivering an oral presentation to a large group using effective delivery, visual aids, secondary sources, and level-appropriate academic vocabulary. Students practice comprehensible pronunciation along with stress and intonation patterns. All speaking activities are organized around academic reading materials which students will write about and discuss in small groups. Students must earn a C or better in order to pass the course. Prerequisites: Grade of C or better in ESL086, ESL087, ESL088, and ESL089, or placement.

ESL-098 Academic Reading III 3 credits

This advanced course focuses on the critical and analytical reading skills necessary for success with college level materials. Students demonstrate comprehension of level-appropriate reading through class discussions, writing assignments, and other assessments. Students also develop critical (higher order) thinking skills by interacting with the readings and by summarizing, paraphrasing, quoting, responding to, and evaluating readings. Students must earn a C better in order to pass the course. Prerequisites: Grade of C or better in ESL086, ESL087, ESL088, and ESL089, or placement.

ESL-099 Academic Writing III 3 credits

This advanced course focuses on the academic writing skills necessary for success in content courses. Develop their abilities with sentence structure, paragraph writing, and essay writing through extensive practice with multiple drafting, revising, editing and proofreading. Students write from personal experiences, answer essay questions from readings of substantial complexity, and write essays using research sources. Students learn grammar in the context of the readings and student generated writing. Students must pass the ESL099Writing Competency Exam and earn a C or better in order to pass the course. Prerequisites: Grade of C or better in ESL086, ESL087, ESL088, and ESL089, or placement.

Stand Alone Courses

Stand Air	one	Courses		
ESL095-01	LEC	TH 10:00 a.m12:45 p.m.	B113	A Shute
ESL096-01	LEC	F 8:30 a.m11:15 a.m.	B135B	A Shute
ESL096-02	LEC	W 2:30 p.m5:10 p.m.	B135A	D Rocheteau
ESL096-03	LEC	T,TH 8:30 a.m9:45 a.m.	B135A	TBA
ESL096-05	LEC	F 11:30 a.m2:15 p.m.	B135B	D Rocheteau
ESL096-H1	LEC	TH 6:00 p.m8:45 p.m.	D214	H Mansaray
ESL096-M1	LEC	M 6:00 p.m8:45 p.m. Class meets at the H buildir	H152 ng	H Mansaray
ESL096-S1	LEC	S 12:00 p.m2:45 p.m.	B130	H Mansaray
ESL096-SU	LEC	SU 9:00 a.m11:45 a.m.	B130	TBA
ESL097-01	LEC	M,W 8:30 a.m9:45 a.m.	B134	M Schweitzer
ESL097-02	LEC	T,TH 8:30 a.m9:45 a.m. Class meets at the H buildir		Seabury
ESL097-05	LEC	T,TH 11:30 a.m12:45 p.m.	B133	M Schweitzer
ESL097-06	LEC	F 8:30 a.m11:15 a.m.	B130	TBA
ESL097-07	LEC	M,W 11:30 a.m12:45 p.m.	B126	R Grayer
ESL097-M1T	LEC	M 6:00 p.m8:45 p.m. Class meets at the H buildir		Consoletti Schultz
ESL097-S1	LEC	S 9:00 a.m11:45 a.m.	B125	TBA
ESL097-SU	LEC	SU 12:00 p.m2:45 p.m.	B135B	TBA
ESL097-T1	LEC	T 6:00 p.m8:45 p.m.	B110	TBA
ESL097-W1	LEC	W 6:00 p.m8:45 p.m.	B105	TBA
ESL098-01	LEC	T,TH 8:30 a.m9:45 a.m.	B113	M Schweitzer
ESL098-02	LEC	M,W 11:30 a.m12:45 p.m.	B105	D Rocheteau
ESL098-03	LEC	M 2:30 p.m5:10 p.m.	B135A	D Rocheteau
ESL098-08	LEC	F 11:30 a.m2:15 p.m.	B125	TBA
ESL098-F1	LEC	F 6:00 p.m8:45 p.m.	B129B	TBA
ESL098-H1	LEC	TH 6:00 p.m8:45 p.m.	B135B	TBA
ESL098-S1	LEC	S 9:00 a.m11:45 a.m.	B135B	TBA
ESL098-SU	LEC	SU 9:00 a.m11:45 a.m.	B135A	TBA
ESL098-T1	LEC	T 6:00 p.m8:45 p.m.	B129B	TBA
ESL098-T2	LEC	T 6:00 p.m8:45 p.m.	B135B	TBA
ESL098-W1	LEC	W 6:00 p.m8:45 p.m.	H148	TBA

Class meets at the H building

ESL099-021	LEC	I, I H 10:00 a.m11:15 a.m.	E451	S Crisci
ESL099-08	LEC	M,W 3:55 p.m5:10 p.m.	E140	TBA
ESL099-12	LEC	F 8:30 a.m11:15 a.m.	B129B	TBA
ESL099-M1	LEC	M 6:00 p.m8:45 p.m. Class meets at the H buildir	H148 ng	TBA
ESL099-S1	LEC	S 12:00 p.m2:45 p.m.	B135B	D Barrett
ESL099-SU	LEC	SU 12:00 p.m2:45 p.m.	B129B	TBA
ESL099-W1	LEC	W 6:00 p.m8:45 p.m.	B128	TBA

Paired Courses

ESL095-02P and ESL099-03P must be taken together.

ESL098-07P and ESL099-01P must be taken together.						
ESL099-03P	LEC	T,TH 10:00 a.m11:15 a.m.	H147	E Seabury		
ESL095-02P	LEC	T,TH 11:30 a.m12:45 p.m.	H152	E Seabury		

SL098-07P	LEC	M,W 10:00 a.m11:15 a.m.	H149	L Naggi
SI 099-01P	LEC	M W 11·30 a m -12·45 p m	H149	I Naggi

ESL098-10P and ESL088-06P must be taken together.

ESLUSS-USP LEC	1,1H 10:00 a.m11:15 a.m.	B130	D Kocneteau
ESL098-10P LEC	T,TH 11:30 a.m12:45 p.m.	B130	D Rocheteau

ESL098-09P and ESL099-09P must be taken together.

ESL098-09P	LEC	F 8:30 a.m11:15 a.m.	H149	TBA
ESL099-09P	LEC	F 12:00 p.m2:45 p.m.	H149	TBA

ESL096-04T and ESL097-04T must be taken together.

ESL096-04T	LEC	M,W 10:00 a.m11:15 a.m.	H152	TBA
ESL097-04T	LEC	M,W 8:30 a.m9:45 a.m.	H152	TBA

Business - theme based stand-alone course

ESL097-M1T LEC M 6:00 p.m.-8:45 p.m. H155 A Consoletti Schultz

Environmental Topics

ESL098-11T and ESL099-11T must be taken together.

ESL098-11T	LEC	T,TH 10:00 a.m11:15 a.m.	B129B M D'Entremont
ESL099-11T	LEC	T,TH 11:30 a.m12:45 p.m.	B129B M D'Entremont

Issues in Health Care -

theme based stand-alone course

Topics in Health Issues

ESL098-12T	LEC	T,TH 2:30 p.m3:45 p.m.	B129A	TBA
ESL099-10T	LEC	T,TH 3:55 p.m5:10 p.m.	B130	TBA

Learning Community Clusters

ESL Business Learning Community

These courses must be taken together.

		11:30 a.m12:45 p.m.		
	- '	10:00 a.m11:15 a.m.	B108	L Robertie
		3:55 p.m5:10 p.m.	B132	M Rodriguez
BUS101-08T LE	C T.TH	2:30 p.m3:45 p.m.	B108	H Jean Gilles

ESL Computer Learning Community-These courses must be taken together.

ESL098-04C LEC	T,TH 10:00 a.m11:15 a.m.	B135A M Schweitzer
ESL099-04C LEC	M,W 11:30 a.m12:45 p.m.	B129A M Schweitzer
CIT110-20C LEC	T,TH 11:30 a.m12:45 p.m.	D121B TBA

ESL Psychology Learning Community-

These courses must be taken together.

ESL099-06C LEC	T,TH 8:30 a.m9:45 a.m.	B224	S Crisci
PSY101-17C LEC	T,TH 10:00 a.m11:15 a.m.	B224 M	Schernwetter
ESL099-07C LEC	M,W 1:00 p .m2:15 p.m.	B135A M	1 D'Entremont
PSY101-05C LEC	M,W 11:30 a.m12:45 p.m.	B223 M	Schernwetter
ESL099-H1C LEC	TH 6:00 p.m8:45 p.m.	B224	S Crisci
PSY101-T1C LEC	T 6:00 p.m8:45 p.m.	B113	TBA

ESL Sociology Learning Community-

These courses must be taken together.

ESL098-06C LEC	T,TH 10:00 a.m11:15 a.m.	B105	C Fong
SOC101-14C LEC	T,TH 11:30 a.m12:45 p.m.	B105	A Bautista

ESL US History: In Search of a Better Life-

These courses must be taken together.

ESL098-05C LEC	M,W 10:00 a.m11:15 a.m.	B130	C Cummings
	Web component required		
ESL099-05C LEC	T 10:00 a.m12:45 p.m.	B113	A Shute
	Web component required		
HIS151-02C LEC	M,W 11:30 a.m12:45 p.m.	B130	C Cummings

FILM

FLM-101 Film As Art 3 credits

This course covers film techniques, terminology, and criticism, using a variety of recent popular films on television and videotape as the subjects for discussion and analysis. This course meets General Education "Humanities" Requirement Area 6. Pre/co-requisite: College Writing I (ENG111).

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. Clancaster

FLM-102 American Cinema

This course brings Hollywood film making into clear focus as an art form, as an economic force, and as a system of representation and communication. The course probes the deeper meaning of American movies through encounters with the works of famous directors such as John Ford, Howard Hawks, and Martin Scorsese. This course meets General Education Requirement "Humanities" Area 6.

3 credits

W1 LEC W 6:00 p.m.-8:45 p.m. WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. KFinnigan

FIRE PROTECTION AND SAFETY

FPS-111 Fire Service:

This Century & Next 3 credits

This course provides the student with the history of the fire service and its culture. The student will research the ways that the fire service has changed over the past century and how it is expected to change in the next century. Topics will include the history for the fire service, changes in the fire service past and future, the evolution of equipment in the fire service, firefighter deaths and statistics as they pertain to the National Fallen Firefighters Foundation and its 16 Firefighter Life Safety Initiatives, as well as a field trip to the NFPA (National Fire Protection Association) and the role of the state training centers and a field trip to the Massachusetts Firefighting Academy in Stow, MA. These topics will be discussed with particular focus on the National Fire Administration's Fire and Emergency Services Higher Education (FESHE) Professional Development Model and its explanation of how education, training, experience and individual development is needed for a successful job in the fire service. This course incorporates the learning outcomes of BHCC's Learning Community Seminar and fulfills the Seminar's requirements for first-time, college students.

SEM T 6:00 p.m.-8:45 p.m. H152 M Smith Class meets at the H building

FPS-125 Hazardous Materials Chemistry

3 credits

This course provides basic chemistry relating to the categories of hazardous materials including recognition, identification, reactivity, and health hazards encountered by emergency service. Prerequisites: A grade of C or better in Writing Skills II (ENG095) and Academic Reading III (ESL098) or Reading Skills II (RDG095) or exemption by placement

H1 LEC TH 6:00 p.m.-8:45 p.m. W Barry B129A

FPS-127 Fire Protection Hydraulics 3 credits

This course provides a foundation of theoretical knowledge in order to understand the principles of the use of water in fire protection and to apply hydraulic principles to analyze and to solve water supply problems. Prerequisites: A grade of C or better in Writing Skills II (ENG095) or by placement testing; a grade of C or better in Academic Reading III (ESL098) or Reading Skills II (RDG095) or by placement testing; and a grade of C or better in Foundations of Algebra (MAT097) or by placement testing.

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess W Barry

FPS-135 Fire Behavior and Combustion

3 credits

This course explores the theories and fundamentals of how and why fires start, spread, and are controlled.
Prerequisites: A grade of C or better in Writing Skills II (ENG095) and Academic Reading III (ESL098) or Reading Skills II (RDG095) or exemption by placement testing.

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess M Smith

FPS-139 Fire Prevention 3 credits

This course provides fundamental knowledge relating to the field of fire prevention. Topics include: history and philosophy of fire prevention; organization and operation of a fire prevention bureau; use and application of codes and standards; plans review; fire inspections; fire and line safety education; and fire investigation Prerequisites: A grade of C or better in Writing Skills II (ENG095) and Academic Reading III (ESL098) or Writing Skills II (RDG095).

W1 LEC W 6:15 p.m.-9:00 p.m. D212 P Mahoney

FPS-221 Strategy and Tactics 3 credits

This course provides the principles of fire ground control through utilization of personnel, equipment, and extinguishing agents. Prerequisites: Principles of Emergency Services (FPS123) and a grade of C or better in Writing Skills II (ENG095) and Academic Reading III (ESL098) or Reading Skills II (RDG095) or exemption by placement testing.

LEC TH 3:00 p.m.-5:45 p.m. H147 A Beardsley Class meets at the H building

FPS-223 Building Construction 3 credits

This course provides the components of building construction related to firefighter and life safety. The elements of construction and design of structures are show to be key factors when inspecting buildings, preplanning fire operations, and operating at emergencies. Prerequisites: A grade of C or better in Writing Skills II (ENG095) and Academic Reading III (ESL098) or Reading Skills II (RDG095) or exemption by placement testing and Principles of Emergency Services (FPS123) or instructor approval.

LEC W 3:00 p.m.-5:45 p.m. H152 P Mahoney Class meets at the H building

FOREIGN LANGUAGE

ARB-101 Elementary Arabic I

This course is a beginning class in modern standard Arabic. The course begins with exposure to the alphabet, basic vocabulary, and expressions of greetings. The course then focuses on the spoken and written language used in contemporary life in Arab countries. The course works on all skill areas: listening, speaking, reading, and writing presenting pertinent grammar in context. The course is not intended for native speakers or students who have studied this language within the last three years.

LEC TH 6:30 p.m.-9:15 p.m. B131 R Hassan

ARB-102 Elementary Arabic II 3 credits

A continuation of Elementary Arabic I (ARB101), this course emphasizes conversational skills and sentence structure. The course stresses practical applications of the Arabic language. The course meets General Education "Humanities" Requirement Area 6. Prerequisite: Elementary Arabic I (ARB101).

LEC T 6:30 p.m.-9:15 p.m. B132 R Hassan

CHN-101 Elementary Mandarin I 3 credits

A beginning level course in modern standard Mandarin Chinese, mainly for students with no experience in the language. The goal of the course is to develop in the students through a multi-approach the four basic skills in the Mandarin language: listening, speaking, reading, and writing. The course content is geared to use in real life, and the teaching method emphasizes mutual understanding and appreciation of cultures that differ from one's own

and draws on the experiences and backgrounds of both the instructor and students. After a semester's study in this course, students are expected to have achieved a general understanding of the speaking and writing systems of the Mandarin language, and be able to communicate, both in oral and writing forms (speaking, listening, reading, and writing), with some simple and daily Mandarin.

LEC F 8:30 a.m.-11:15 a.m X Shen B223

CHN-102 Elementary Mandarin II 3 credits The course builds on the basic skills learned in Mandarin I. It is designed for students who might be planning to visit China for business, pleasure or for further study, and it will teach students some of the unique cultural practices of the country, from the forms of courtesy to the way of asking questions. The objective of the course will be to sharpen students? oral and written communication skills. We will focus on everyday situations and combine practice in speaking with exercises in writing. The course will stress clarity in writing, and the course will teach students how to think critically in formulating statements and understanding meaning. Prerequisite: Grade of C or better in Elementary Mandarin I (CHN101) or by permission of instructor.

LEC F 11:30 a.m.-2:15 p.m. X Shen

FRE-101 Elementary French I 3 credits

This course introduces students to the sounds and structures of French with emphasis on the acquisition of a limited but useful vocabulary and is offered for students with little or no previous knowledge of French. The course is not intended for native speakers or for students who have studied this language within the last three years.

LEC T,TH 11:30 a.m.-12:45 p.m. B132 R Chiasson M1 LEC M 6:30 p.m.-9:15 p.m. B224 | Din-Dayal MH LEC F 12:00 p.m.-2:45 p.m. MIDN M Palix-Rohasson

Class meets at the Malden Satellite WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. R Celis

FRE-102 Elementary French II 3 credits

This course covers a continuation of Elementary French I (FRE101) and places emphasis on speaking and reading skills. The course meets General Education "Humanities" Requirement Area 6. Prerequisite: Elementary French I (FRE101) or one year of high school French.

LEC M,W 1:00 p.m.-2:15 p.m. B132 R Chiasson LEC M 6:30 p.m.-9:15 p.m. B132 M1 S Belaoun

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess.

FRE-202 Intermediate French II This course is a continuation of Intermediate French

I with emphasis on self-expression through speaking and writing. Prerequisite: Intermediate French I (FRE201) or three years of high school French.

T1 LEC T 6:30 p.m.-9:15 p.m. M Palix-Robasson B133

Elementary Italian II

This course is a continuation of Elementary Italian I (ITL101), emphasizing speaking and reading skills. The course meets General Education "Humanities" Requirement Area 6. Prerequisite: Elementary Italian I (ITL101) or one year of high school Italian. This course is offered in alternate years.

LEC TH 6:00 p.m.-8:45 p.m. L Palazzo

JPN-101 Elementary Japanese I

This course is an introduction to the sounds and structures of the Japanese language with emphasis on the acquisition of a limited but useful vocabulary. The course is designed for students who want to learn essential Japanese as quickly and as effectively as possible. Students read and write with Hiragana and look into the world of Kanji. This course is not intended for native speakers or students who have studies this language within the last three years.

01 LEC M,W 11:30 a.m.-12:45 p.m. E140

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. MD'Auria

JPN-102 Elementary Japanese II

This course covers a continuation of the study of basic structures of the Japanese language. The course stresses additional useful vocabulary through reading, writing, and conversation. The course covers material that allows students to learn essential Japanese as quickly and effectively as possible. The course emphasizes encouraging and helping students obtain the ability to use the Japanese language in practical situations. It emphasizes student ease in interacting and communicating in an uncomplicated but adult language. Students read Kana and some basic Kanji. The course meets General Education "Humanities" Requirement Area 6. Prerequisite: Elementary Japanese I (JPN101).

01 LEC M,W 1:00 p.m.-2:15 p.m. E140 WB WEB For username and password, go to

www.bhcc.mass.edu/mycourseaccess. MD'Auria

SPN-101 Elementary Spanish I

This course, for students with little or no previous knowledge of Spanish, covers an introduction to the sounds and structures of Spanish and the development of basic skills needed for understanding and speaking Spanish. The course is not intended for native speakers or for students who have studied this language within the last three years.

R Chiasson LEC M,W 2:30 p.m.-3:45 p.m. B132 LEC M,W 3:55 p.m.-5:10 p.m. A Gates LEC F 8:30 a.m.-11:15 a.m. M Racicot LEC W 5:30 p.m.-8:15 p.m. FROS Class meets at the East Boston Gove St. Satellite LEC TH 6:30 p.m.-9:15 p.m. B132 I Din-Dayal

LEC M,W 8:30 a.m.-9:45 a.m. B132 CGracia Zamacona

LEC S 9:00 a.m.-11:45 a.m. R132 O Smith LEC SU 12:00 p.m.-2:45 p.m. B132 A Gates

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. HHutchinson

WB1 WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. R Celis

SPN-102 Elementary Spanish II

This continuation course of Elementary Spanish I (SPN101) emphasizes conversational skills and simple readings. The course meets General Education "Humanities" Requirement Area 6. Prerequisite: Elementary Spanish I (SPN101) or one year of high school Spanish.

LEC T,TH 10:00 a.m.-11:15 a.m. B132 CGracia Zamacona LEC F 6:00 p.m.-8:45 p.m. 206 A Gates Class meets at the Chelsea Campus

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. HHutchinson

SPN-202 Intermediate Spanish II

This continuation course of Intermediate Spanish I (SPN201), emphasizes self-expression through speaking, reading, and writing. Prerequisite: Intermediate Spanish I (SPN201) or three years of high school Spanish or permission of instructor.

01 LEC M,W 10:00 a.m.-11:15 a.m. B132 R Celis

SPN-515 Advanced Spanish I

3 credits This course is a reading, conversation and grammar review for Heritage Speakers and students with advanced knowledge of Spanish. This course provides an excellent opportunity for students to practice and develop advanced speaking, reading and writing skills in Spanish while learning about the culture of the Spanish speaking countries. class will also include grammar review and the reading and class discussions of short stories and articles on current issues. Recommended: Contact instructor at rcelis@bhcc.mass.edu. for appropriate level placement.

01 LEC M,W 1:00 p.m.-2:15 p.m.

GEOGRAPHY

GEO-101 World Regional Geography 3 credits

This course examines the geographical context of major social, cultural, economic, and political issues in selected regions of the world and develops a mastery of maps and other graphic aids as means of learning and communication. Major regional emphases vary from semester to semester among areas of Eastern Europe, the former USSR, the Middle East, the Orient, Latin America, and Africa. The course meets 'World View" General Education Requirement Area 3. Prerequisites: Grade of C or better in Academic Reading III (ESL098) or Reading Skills II (RDG095) and Writing Skills II (ENG095) or exemption by placement

LEC	T,TH 3:55 p.m5:10 p.m.	B134	K Reichert
LEC			TBA
	Class meets at the H buildir	ng	
LEC	M,W 3:55 p.m5:10 p.m.	B128	TBA
LEC	T,TH 11:30 a.m12:45 p.m.	D211	K Reichert
LEC	T,TH 8:30 a.m9:45 a.m.	H152	TBA
WEB	For username and password, go to		
	LEC LEC LEC	LEC T,TH 10:00 a.m11:15 a.m. Class meets at the H buildir LEC M,W 3:55 p.m5:10 p.m. LEC T,TH 11:30 a.m12:45 p.m. LEC T,TH 8:30 a.m9:45 a.m. WEB For username and passworn	LEC T,TH 11:30 a.m12:45 p.m. D211 LEC T,TH 8:30 a.m9:45 a.m. H152 WEB For username and password, go to

GOVERNMENT

GOV-101 Government/Politics in US 3 credits

The course explores some questions and theories that interest political scientists and historians, and methods they use to explain governmental operations. Insight into the nature of political ideals, as embodied in the Constitution, is developed. Topics include federalism, organization and functions of the three branches of the national government, civil liberties and civil rights, public opinion and voting behavior, the media, bureaucracies, and public policy. This course meets General Education "Individual and Society" Requirement Area 2. Prerequisite: Grade of C or better in Academic Reading III (ESL098) or Reading Skills II (RDG095); and Writing Skills II (ENG095) or exemption by placement testing.

02	LEC	T,TH 11:30 a.m12:45 p.m. Class meets at the H buildin		S Feinberg
03C	LEC	T,TH 2:30 p.m3:45 p.m. 03C must be taken with ENG112-3		,
04	LEC	T,TH 2:30 p.m3:45 p.m.	D212	H Allen Jr
70	LEC	M,W 2:30 p.m3:45 p.m. Class meets at the Chelsea	205 Campu:	TBA
T1	LEC	T 6:15 p.m9:00 p.m.	D211	D Dow
WB	WEB	For username and password www.bhcc.mass.edu/mycou		ess. D Deeb

B134

GOV-103 State/Local Politics

LEC T,TH 7:00 a.m.-8:15 a.m.

3 credits

This course acquaints students with the history and functions of state and local governance. It includes an analysis of political organization and structure; state and local government taxing powers; economic, educational, and police powers; and public service functions of government. The course meets General Education "Individual and Society" Requirement Area 2. Prerequisites: Grade of C or better in Academic Reading III (ESL098) or Reading Skills II (RDG095) and Writing Skills II (ENG095) or exemption by placement

CJU	ng.			
)1	LEC	T,TH 8:30 a.m9:45 a.m. Class meets at the H buildir	H149 ng	TBA
)2	LEC	M,W 7:00 a.m8:15 a.m.	B337	TBA
)3	LEC	T,TH 3:55 p.m5:10 p.m.	D211	TBA
)4	LEC	F 8:30 a.m11:15 a.m.	D212	M Bingulac
)5	LEC	T,TH 7:00 a.m8:15 a.m.	D211	R McSweeney
NΒ	WEB	For username and password www.bhcc.mass.edu/mycou	, 5	
WB1	WEB	For username and password www.bhcc.mass.edu/mycod	, 5	

GOV-211 Comparative Governments 3 credits

This course will discuss governments and politics in a global setting. Students will consider political and social institutions in a variety of countries and then analyze issues of power and economic development in the context of globalization. Prerequisite: at least 9 college-level credits.

01 LEC M,W 3:55 p.m.-5:10 p.m. B223 K Paulsen

HISTORY

HIS-101 Western Civilization to the Renaissance 3 credits

This course covers a multi-disciplinary survey of the evolution of Western civilization from its roots in the ancient world through the Medieval and Early Modern periods. It examines artistic, ideological, economic, social, and political questions in order to assist students to understand the development of modern Western culture. Prerequisites: Grade of C or better in Academic Reading III (ESL098) and Academic Writing III (ESL099) or Reading Skills II (RDG095) and Writing Skills II (ENG095) or exemption by placement testing.

01	LEC	M,W 2:30 p.m3:45 p.m.	D212	J St. Pierre
02	LEC	M,W 3:55 p.m5:10 p.m.	D212	J St. Pierre
03	LEC	T,TH 8:30 a.m9:45 a.m.	D212	K Mapstone
70	LEC	M,W 10:00 a.m11:15 a.m.	207	TBA

Class meets at the Chelsea Campus

LC GSS 1 hour per credit attendance is required.

Flexible Schedule H165 J Lambert

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. JLambert

Class meets at the H building

HIS-102 Western Civilization from Renaissance 3 credits

This course covers a survey of the major intellectual, social, economic, and political developments in Western civilization since the 17th century. It emphasizes the roots of contemporary institutional and ideological problems. The course meets General Education "World View" Requirement Area 3. Prerequisites: Grade of C or better in Academic Reading III (ESL098) and Academic Writing III (ESL099) or Reading Skills II (RDG095) and Writing Skills II (ENG095) or exemption by placement testing.

01	LEC	M,W 7:00 a.m8:15 a.m.	D211	C Chow
02	LEC	M,W 2:30 p.m3:45 p.m.	B128	TBA
03	LEC	T,TH 11:30 a.m12:45 p.m.	D212	K Mapstone
LC	GSS	1 hour per credit attendand Flexible Schedule Class meets at the H buildin	H165	quired. J Lambert
Q1	LEC	T,TH 2:30 p.m5:35 p.m. Class meets 02/02/15-03/2		TBA
WB	WEB	For username and passwor	d, go to	

HIS-111 World Civilization to 1500 3 credits

www.bhcc.mass.edu/mycourseaccess. JLambert

This course examines similarities and differences among the major world civilizations before the modern era. Topics include traditions of governance, art, religion and philosophy, technology, family structure, and everyday life. The course meets General Education "World View" Requirement Area 3. Prerequisites: Grade of C or better in Academic Reading III (ESL098) and Academic Writing III (ESL099) or Reading Skills II (RDG095) and Writing Skills II (ENG095), or exemption from reading and writing requirements by placement testing.

		• •			· \
01	LEC	M,W 8:30 a.m9:45 a.m.	D212	D Massey	0
02	LEC	M,W 11:30 a.m12:45 p.m.	B221	D Massey	S
03	LEC	M,W 1:00 p.m2:15 p.m.	D212	TBA	е
S1	LEC	S 9:00 a.m11:45 a.m.	D211	D Deeb	0
WB	WEB	For username and passwore	d, go to		0
		www.bhcc.mass.edu/mycou	urseacces	s. M Poole	0

HIS-112 World Civilization From 1500 3 credits

This course examines similarities and differences among the major world civilizations in the modern era. Topics include traditions of governance, art, religion and philosophy, technology, family structure, and everyday life. The course meets General Education "World View" Requirement Area 3. Prerequisites: Grade of C or better in Academic Reading III (ESL098) and Academic Writing III (ESL099) or Reading Skills II (RDG095) and Writing Skills II (ENG095), or exemption from reading and writing requirements by placement testing.

UΙ	LEC	IVI,VV 10:00 a.m11:15 a.m.	DZIZ	K iviapstone
02	LEC	M,W 11:30 a.m12:45 p.m.	D211	K Mapstone
03	LEC	T,TH 11:30 a.m12:45 p.m.	H156	M Sutherland
		Class meets at the H buildi	ng	
04	LEC	TTH 10:00 a m-11:15 a m	D214	TRA

 04
 LEC
 T,TH 10:00 a.m-11:15 a.m.
 D214
 TBA

 S1
 LEC
 S 12:15 p.m.-3:00 p.m.
 D211
 TBA

 T1
 LEC
 T 6:30 p.m.-9:15 p.m.
 D212
 N Gonzales

 WB
 WEB
 For username and password, go to

www.bhcc.mass.edu/mycourseaccess. M Poole

HIS-117 Women in U.S. History 3 credits

This class will explore women's roles in American history. It will provide a chronology of the role of women in society and their journey from chattel to citizens' cultural phenomenon including gender identity, economics, government and law, and mass media will be examined in relation to their impact on women. This course will provide students with valuable insight into the women's movement and provide them with a working definition of feminism and its goal. Prerequisite: Grade of C or better in Academic Reading III (ESL098) or Reading Skills II (RDG095) and Writing Skills II (ENG095) or placement equivalencies.

H1 LEC TH 6:30 p.m.-9:15 p.m. D212 P Laquidara

HIS-151 Colonization thru Civil War 3 credits

This course traces the growth and development of America from colonial beginnings to the Civil War. The course devotes major attention to the people, critical issues, and significant forces that determined the course of events that shaped our civilization. The course meets General Education "World View" Requirement Area 3. Prerequisite: Grade of C or better in Academic Reading III (ESL098) or Reading Skills II (RDG095), and Writing Skills II (ENG095) or exemption by placement testing.

01	LEC	M,W 8:30 a.m9:45 a.m.	D211	H Allen Jr.
02C	LEC	M,W 11:30 a.m12:45 p.m.	B130	C Cummings
		02C must be taken with ESL098-05	C and E	SL099-05C
03	LEC	M,W 1:00 p.m2:15 p.m.	D218	K Paulsen
04	LEC	T,TH 8:30 a.m9:45 a.m.	B134	TBA

05 LEC F 8:30 a.m.-11:15 a.m. D211 J Pearlman SM WEB For username and password, go to

 $\label{eq:www.bhcc.mass.edu/mycourseaccess.} RKlayman \\ SU \quad LEC \quad SU 1:00 \ p.m.-3:45 \ p.m. \quad D211 \quad C \ Shain \\ WB \quad WEB \quad For username and password, go to \\$

www.bhcc.mass.edu/mycourseaccess. RErickson
WBL WEB For username and password, go to
www.bhcc.mass.edu/mycourseaccess. DRubenstein
Class meets 02/02/15-05/10/15

-152 Reconstruction to Present 3 credits

This course covers the rise of the United States from the turmoil of the Civil War to superpower status. The course examines the cultural, economic, diplomatic, and political forces that have given the nation its shape. The course meets General Education "World View" Requirement Area 3. Prerequisites: Grade of C or better in Academic Reading III (ESL098) or Reading Skills II (RDG095) and Writing Skills II (ENG095) or exemption by placement testing.

01	LEC	M,W 1:00 p.m2:15 p.m.	C202	R Klayman	
02	LEC	T,TH 8:30 a.m9:45 a.m.	D211	H Allen Jr.	
03	LEC	T,TH 10:00 a.m11:15 a.m.	D211	H Allen Jr.	

04C	LEC	F 8:30 a.m11:15 a.m.	B109	K Paulsen
		04C must be taken with	ENG112-44	С
05	LEC	F 11:30 a.m2:15 p.m.	D211	TBA

 06
 LEC
 T,TH 2:30 p.m.-3:45 p.m.
 B113
 TBA

 H1
 LEC
 TH 6:30 p.m.-9:15 p.m.
 D211
 M Bonanno

 S1
 LEC
 S 9:00 a.m.-11:45 a.m.
 D212
 M Bonanno

SM WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. RKlayman

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. KMeader

HIS-535 Civil Right Movement 3 cr

The civil rights movement represents arguably the most important social movement of the twentieth century. Its political, economic, and cultural reverberations transcended race, class, and gender. While 1954's Brown Supreme Court decision signaled the beginning of the modern Civil Rights Movement, the struggle for civil rights began years before then. While educated leaders such as Martin Luther King, Jr. led a successful bus boycott, racial violence and terror continued to escalate. Grass roots movements such as SNCC led effective sit-ins to force social and political change. The modern women's movement began the fight for gender equality, equal pay, equal rights, and privacy rights. Same-sex groups fought for equal rights afforded all other groups. This course will examine the struggles of African Americans, women, LGBTQ, and other groups in a broad context of 20th century American History. Prerequisites: Grade of C or better in College Writing 1 (ENG 111).

01 LEC M,W 10:00 a.m.-11:15 a.m. D211 H Allen Jr.

HONORS

HON-200 Honors Seminar 3 credits

This interdisciplinary seminar treats a selected theme through perspectives available from the humanities, social, and natural sciences. Presenters and topics differ each semester depending on current student interests and faculty availability. The course is required for all students enrolled in the honors program. Students who are not enrolled in the honors program may be admitted with permission of the instructor. The course meets General Education "Humanities" Requirement Area 6.

01	LEC	M,W 3:55 p.m5:10 p.m.	D218	TBA
02	LEC	T 2:30 p.m5:10 p.m.	B128	M Dubson
M1	LEC	M 6:00 p.m8:45 p.m.	H156	M Poole
Class meets at the H building				

HOSPITALITY

HRT-105 Hospitality Seminar 3 credits

This course provides students with an in depth, experiential understanding of the options available within the hospitality industry. Topics covered include industry specific areas such as Hotels, Resorts, Cruises, Tours, Convention and Visitors Bureaus and Travel Agencies with particular focus on the skills and abilities that each individual needs to create a successful career. Guest speakers and site visits are an integral part of this course.

01 SEM T 3:55 p.m.-6:45 p.m. E419 K Spicer

HRT-109 Hospitality Marketing Management

3 credits

This course examines the market environment in which a firm operates. The course covers communications principles and their application to sales goals. It considers effective utilization of tools and techniques of merchandising in hotels and restaurants. Prerequisite: Principles of Management and Service in Hospitality (HRT121).

01 LEC M,W 8:30 a.m.-9:45 a.m. E450 L Maguire

HRT-112 Food and Beverage Operations for Hospitality Professionals 3 credits

This course covers the operations of dining and lounge services as they relate to the tasks of effective

use of dining space, job assignments, and labor cost control. The course also covers these elements in relationship with optimum staffing, scheduling and productivity analysis. In addition, students discuss and practice issues in training, supervision, and quality guest services. A special emphasis is placed on brand recognition, company philosophy, marketing, sales, and beginning hospitality accounting to include basic financial statements.

01 LEC T,TH 11:30 a.m.-12:45 p.m. E450 G Kelley

HRT-117 Hospitality Law 3 credits

This course examines the common and statutory law of the hospitality and tourism industry. The legal aspects of hotel and restaurant operations, employment law, tort liability, civil rights law and American with Disabilities Act compliance are also addressed.

01 LEC M,W 10:00 a.m.-11:15 a.m. E419 L Maguire
02 LEC T,TH 10:00 a.m.-11:15 a.m. E419 L Maguire

HRT-119 Basics of Meeting Management

3 credits

This course covers applied knowledge and skill that students need to plan professional meetings and conferences. The course takes students through the step-by-step process that exposes them to the decisions, problems, and concerns of planning effective meetings and programs that constitute a professional conference. The class format requires students to undertake a team project based on a variety of typical professional specifications.

01 LEC M,W 11:30 a.m.-12:45 p.m. E419 L Maguire

HRT-121 Principles of Mgmt

& Service in Hospitality 3 credits
The course introduces the principles of sound
business management focusing specifically on the
unique needs of service industries. Students will
understand the business structures and strategies
used in hospitality. Particular focus will be paid to
communication skills, managing people and insuring
quality service within the hospitality and travel

01 LEC T,TH 8:30 a.m.-9:45 a.m. E419 L Maguire

HRT-125 Principles of Hospitality Finance 3 credits

This course encompasses basic accounting principles within the unique context of the hotel industry and financial management strategies of tourism based businesses. Emphasis is placed on how to administer accounting procedures to minimize cost and maintain a full range of customer services. Topics include: cash flow cycle, accounting principles and procedures, elements of financial statements, maintaining financial statements, and analysis of financial records. Prerequisite: Principles of Accounting I (ACC101).

01 LEC W 7:00 a.m.-9:45 a.m. E419 M Lee-Locke

HRT-133 Culinary Theory in Hospitality

3 credits

Students gain knowledge in the use of tools and equipment while learning basic procedures related to preparation and cooking. Students learn basic menu construction and presentation used in the development of full menus utilized in a quantity food production facility. The course emphasizes cooking techniques, terminology, equipment use, and commercial kitchen operation, as well as proficiencies in knife skills and uses of various culinary tools. Additional expenses may include supplies, equipment, and/or uniforms.

01 LEC T 2:30 p.m.-5:10 p.m. E421 G Kelley
T1 LEC T 5:30 p.m.-8:15 p.m. E421 T Barton

HRT-151 Casino Operations Management 3 credits

This course provides the student with an overview of the Casino Industry. It covers forms of gaming, gambling, destinations, and organization of a Casino Resort. The course offers students insight into the

various career paths available within this unique and thriving industry.

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess.

HRT-223 Event Planning 3 credit

This course covers applied knowledge and skill that students need to plan professional and non-profit events. The course takes students through the step-by-step process and the decisions, problems, and concerns of planning special events. The class format requires students to undertake a team project based on a variety of typical professional specifications. The specific needs of producing social functions, concerts, corporate events and sporting events are discussed in detail. The needs and goals of various fund-raising programs are also explored. Prerequisite: Basics of meeting Management (HRT119).

01 LEC T,TH 11:30 a.m.-12:45 p.m. E419 L Maguire

HRT-229 Corporate Travel Management

3 credits

This course discusses the budget driven needs of corporate travel purchasers and the convenience based needs of the corporate traveler. The goal of the course is to use knowledge acquired in previous courses to control the travel spending of a corporation. This changes the focus from service, which is stressed in almost every other Hospitality course to cost control. The role of the effective Travel Manager, who is challenged to balance these two competing needs in a corporate travel department, is studied. Prerequisite: Travel Services Management (HRT127).

01 LEC M,W 1:00 p.m.-2:15 p.m. E419 L Maguire

HRT-231 Advanced Lodging Operations 3 credits

This course continues to explore the functions of hotel management including Food and Beverage, Engineering, Housekeeping, Security and other back of the house' issues. Students will complete their understanding of management technique and the lodging environment. Prerequisite: Front Office Operations w/ Technology Component (HRT131).

01 LEC M 7:00 a.m.-9:45 a.m. E419 M Lee-Locke

HUMAN SERVICES

HSV-101 Introduction to Human Services w/Field Practice 3 credits

This introductory course covers the historical aspects of human services, the requirements and skills of the human services worker, administration and funding of agencies, and the dynamics of work in the profession with a 15 contact hour (per semester) service learning requirement at a human service organization. Prerequisite: Grade of C or better in Academic Reading III (ESL098) or Reading Skills II (RDG095) and Writing Skills II (ENG095), or exemption from reading and writing requirements by placement testing.

 01
 LEC
 F 8:30 a.m.-11:15 a.m.
 B106
 P Schmidt

 02
 LEC
 TH 2:30 p.m.-5:10 p.m.
 H149
 TBA

 Class meets at the H building

HSV-112 Addiction 3 credits

This course investigates the biological, psychological, and emotional forces involved in the addiction process. The course covers the major classes of psychoactive drugs by examining drug action, uses, and limitation. Social problems and the role of human services in prevention and intervention play an integral role in the course. Prerequisite: Principles of Psychology (PSY101) and grade of C or better in Academic Reading III (ESL098)) or Reading Skills II (RDG095) or exemption from reading and Writing Skills II (ENG095) or exemption from reading and writing requirements by placement testing.

 S1
 LEC
 S 12:00 p.m.-2:45 p.m.
 B127
 TBA

 T1
 LEC
 T 6:30 p.m.-9:15 p.m.
 B114
 TBA

HSV-215 Introduction to Substance Abuse Counseling

(Formerly HSV115) This course provides an introduction to human services and addictions, including the types of clients served, the duties of human service personnel, philosophy and dynamics of addictions treatment and an overview of state and community resources. Case studies are used to examine the development, identification, dynamics and recovery of addicts. Prerequisites: Addiction (HSV112) and Counseling (PSY215).

H1 LEC TH 6:30 p.m.-9:15 p.m. H149 TBA Class meets at the H building

HSV-216 Pre-Practicum Prep w/Field Experience

3 credits

3 credits

(Formerly HSV116) This course is designed to provide an orientation to practicum experiences in the human services program. Students will review the process for setting up a placement, understanding professional requirements for an interview, and complete a series of critical thinking and reflective assignments. A placement experience in a human service agency is required by the course following a C.O.R.I. background check. A grade of "B" or better is required in this course to allow for enrollment in further practicum coursework in the program. Prerequisites: for Associate degree students: Grade of C or better in College Writing II (ENG112) and a minimum of 27 credits completed toward the A.S. in Human Services including, at a minimum, a grade of C or better in HSV101, HSV112, PSY215 and PSY224. For Certificate students: Grade of C or better in College Writing I (ENG111) and a minimum of 15 credits completed toward the Certificate Option including, at a minimum, PSY215 and HSV112.

01 LEC TH 1:00 p.m.-3:45 p.m. B109 P Schmidt

HSV-217 Current Issues in Human Services

3 credits

(Formerly HSV117) This course is the study of current issues in the human services delivery system with emphasis on human, legal, and civil rights, service delivery, and resource availability. Economic, political, and social changes in society that affect the delivery of human services with particular attention to the needs of housing, employment, health, nutrition, and well being of participants in the system will be examined. Prerequisites: Intro to the HS Profession W/Field Practice (HSV101), Principles of Psychology (PSY101), Counseling (PSY215), and Adolescent & Adult Development (PSY224).

01 LEC W 3:55 p.m.-6:15 p.m. B129A TBA

HSV-218 Case Management in Human Services 3 credits

(Formerly HSV118) This is an introductory course on case management that uses the framework of the strengths-based model in working with different populations. Through an integration of classroom lecture and discussion with experiential learning activities, key issues will be explored and examined in-depth.). Prerequisite: Counseling (PSY215) and grade of C or better in Academic Reading III (ESL098)) or Reading Skills II (RDG095) and Writing Skills II (RDG095) or exemption from reading and writing requirements by placement testing.

01 LEC TH 3:55 p.m.-6:15 p.m. B114 TBA S1 LEC S 9:00 a.m.-11:45 a.m. G140 TBA

HSV-221 Practicum in Human Services II 3 credits

(Formerly HSV121) Practicum experiences in a human services setting to be completed the final semesters of study, including the 90-hour training in the national Family Development Credentialing program. Course runs during fall, spring, and early summer semester and must be started in the fall semester. The department assigns placement settings. Students must make application for placement and enrollment spring semester prior to fall registration. Acceptance into the human services program does not assure

permission to enroll in the course or a placement assignment. A Criminal Offense Records Investigation (CORI) is required of all practicum students. For complete course requirements and application procedures, contact the department chair of Early Childhood, Education & Human Services. Course is graded on a pass/fail scale. HSV120 and 121 are to be taken in sequence beginning in the fall semester and concluding in the spring semester. Prerequisite: Practicum in Human Services I (HSV120).

LEC W 1:00 p.m.-3:45 p.m. B114 J Lindamood LEC W 1:00 p.m.-3:45 p.m. B114 P Schmidt

INTERDISCIPLINARY STUDIES

INT-101 Intro to Yoga Studies 3 credits

This course explores yoga, a diverse form of artistic human expression through an interdisciplinary perspective-from its origins to present day therapeutic applications for the mind, body, and spirit. Students will also examine multi-cultural beliefs on healing and healing traditions. Through writing assignments students will reflect critically on their own practice and on topics introduced in the readings/discussions. The course will include an in-class yoga practice that will allow students to integrate course concepts with their yoga practice "on and off the mat" as students will apply yogic principles to their lives through selfreflection, civic engagement and service. This course is geared to students with no prior yoga experience. Students need to wear clothing that allows for freedom of movement as there will be a physical practice in each class meeting. Prerequisites: Grade of C or better in Academic Reading III (ESL 098) or Reading Skills II (RDG095) and Writing Skills II (ENG 095) or exemption by placement testing.

LEC F 8:30 a.m.-11:15 a.m. B224

INT-110 American Culture 3 credits

This interdisciplinary course focuses on the historical evolution of American beliefs and values and is designed for students from other cultures. Students study the way these values have shaped U.S. contemporary institutions such as education, business, the government, and the family. The course examines extensive cross-cultural comparisons with the students' native cultures. Materials include film, music, and short works of literature. The course meets General Education "Humanities" Requirement Area 6. Prerequisite: Academic Reading III (ESL098) or Reading Skills II (RDG095) or exemption from reading requirement by placement testing.

01	LEC	M 3:55 p.m5:10 p.m.	H152	L Byall-Benson
	LEC	W 3:55 p.m5:10 p.m.	H155	L Byall-Benson
		Class meets at the H buildi	ng	
02	LEC	T,TH 11:30 a.m12:45 p.m.	B114	E Lande-Suderow
03	LEC	F 11:30 a.m2:15 p.m.	B129B	N Ha

H1 LEC TH 6:30 p.m.-9:15 p.m. WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. D Deebe

B113

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LEARNING COMMUNITY **CLUSTERS**

Learning Community Clusters enable students to take two or more courses together, and learn and study with the same group of students. In Clusters, faculty members have planned their courses together around common themes. Clusters offer small class sizes and hands-on activities such as field study and team projects.

Accelerated English Cluster:

Consumable Planet 6 credits

This six-credit learning community integrates ENG095 and ENG111 to explore the world of sustainability. Students will examine the realms of food, clothing and shelter through the lens of

sustainability management. Patterns of consumption and systems of local, sustainable food production as well as big agriculture will be considered. Students will study green and sustainable design that reduces energy usage and causes less environmental degradation. Through reading, writing, speaking, listening and hands-on learning, students will build a strong foundation for further study in sustainability or related fields. Prerequisites: Grade of C or better in Writing Skills I (ENG090) and Academic Reading III (ESL098) or Reading Skills II (RDG095) or placement. Please see an advisor if you are interested in enrolling in this Cluster.

ENG095-21C LEC T,TH 8:30 a.m.-9:45 a.m. H155 R Whitman ENG111-36C LEC T,TH 10:00 a.m.-11:15 a.m. H155 R Whitman

Accelerated English Cluster: Dig Where you Stand:

Urban Community Histories 6 credits

This six-credit learning community integrates ENG095 and ENG111, enabling students to complete both courses in one semester. Drawing from written and oral histories as well as music and the visual arts, students will analyze a variety of urban community histories, with particular emphasis on exploring voices that have traditionally been excluded from the history books. Students will examine the relationship among self, text and place, engage in field study at local sites, and take a turn crafting their own community histories. This learning community emphasizes writing as a process, from planning and drafting through revising and editing. Students will learn to write unified, coherent, well developed essays and practice paraphrasing, summarizing and using sources responsibly. Please see an advisor if you are interested in enrolling in this Cluster.

ENG095-11C LEC ENG111-22C LEC	M,W 1:00 p.m2:15 p.m. M,W 2:30 p.m3:45 p.m.	B131 B131	D Boudreau D Boudreau
ENG095-06C LEC	M 7:00 a.m8:15 a.m.	B113	T Clark
LEC	W 7:00 a.m8:15 a.m.	D121B	T Clark
FNG111-31C LEC	TTH 7:00 a m -8:15 a m	B112	T Clark

Accelerated English Cluster: Making Dreams Real

6 credits

This six-credit learning community integrates ENG095 and ENG111 enabling students to complete both courses in one semester. Making Dreams Real is a writing-intensive, community-oriented class in which students collaborate with each other and the instructor to make each student's dreams come true. This class is the ultimate "pay-it-forward" in which each individual's ability to help transform the lives of others bears a direct relationship on the community is transformed as a whole. Invest in yourself by investing in your peers –and write about it every step of the way. To be eligible to take College Writing II, you must pass the College Writing Exam and earn a grade of C or better in College Writing I. Prerequisites: Grade of C or better in Writing Skills I (ENG090) and Academic Reading III (ESL098) or Reading Skills II (RDG095) or placement. Please see an advisor if you are interested in enrolling in this cluster.

ENG095-08C LEC M,W 10:00 a.m.-11:15 a.m. H148 ENG111-13C LEC M,W 11:30 a.m.-12:45 p.m. H148 T Nefer ENG095-24CLEC T,TH 10:00 a.m.-11:15 a.m. D208 ENG111-39C LEC T,TH 11:30 a.m.-12:45 p.m. D208 T Nefer T Nefer

Accelerated English Cluster: Money Changes Everything 6 credits

This six-credit learning community integrates ENG095 and ENG111, enabling students to complete both courses in one semester. Students will explore literal and abstract themes related to money as they read and write about making a living, handling and budgeting money, consumerism, materialism, and the specter of economic terrorism. Topics will include the relationship between money and happiness, the impact of money on relationships, the power of money to corrupt, and social issues related to inequities in wealth. This learning community emphasizes writing as a process, from planning and drafting through revising and editing. Students will learn to write unified, coherent, well developed essays and practice paraphrasing, summarizing and using sources responsibly. Please see an advisor if you are interested in enrolling in this Cluster.

ENG095-22C LEC T,TH 8:30 a.m.-9:45 a.m. B131 M Dubson ENG111-35C LEC T,TH 10:00 a.m.-11:15 a.m. B131 M Dubson

Accelerated English Cluster: Stories for Success:

Writing Through Memoir 6 credits

This six-credit learning community integrates ENG095 and ENG111 enabling students to complete both courses in one semester. Through reading and analyzing memoirs, you will learn a variety of rhetorical methods and develop the advanced writing skills necessary for success with college level material. This learning community emphasizes writing as a process, from planning and drafting through revising and editing. Students will learn to write unified, coherent, well developed essays and practice paraphrasing, summarizing and using sources responsibly. Please see an advisor if you are interested in enrolling in this Cluster.

ENG095-12C LEC M,W 2:30 p.m.-3:45 p.m. B133 L Carty Barrett ENG111-21C LEC M,W 1:00 p.m.-2:15 p.m. B133 LCarty Barrett

Business by the Numbers

This learning community integrates an examination of the basic principles of marketing with the study of statistical concepts and methods. Students will apply statistical concepts and methods to their study of the behavior of the consumer market and the product, pricing promotion, and distribution decisions employed to create consumer satisfaction. Prerequisites: Grade of C or better in Fundamentals of Algebra (MAT 094) or placement, Grade of C or better in Academic Reading III (ESL098) and Academic Writing III (ESL 099) or Reading Skills II (RDG095) and Writing Skills I (ENG 090) or exemption from reading or writing requirements by placement. Students must co-enroll in the following courses:

MAN105-03C LEC T,TH 11:30 a.m.-12:45 p.m. B223 T Fontes MAT181-07C LEC T,TH 2:30 p.m.-3:45 p.m.

6 credits

Business is our Common Language

This course, for students placing into ESL098, is a survey of the purpose, role, and responsibility of business in a capitalistic society, including an introduction to the major areas of business such as: Finance, Management, Economics, Accounting, and Marketing. This course provides a basic foundation for the student who will specialize in some aspect of business in college, and it also provides the opportunity for non-business majors to learn about the business in which they will someday be both producers and consumers. This course will also enable students to explore career options in business, define a career path, and make connections between classroom learning and the larger business community. This course will fulfill the Learning Community Seminar requirement for first time, full time students, to assist the student in making a successful transition into an academic environment. The course will aid students in learning insights, skills, and attitudes necessary to develop academic success strategies for personal and career goals achievement. Students must co-enroll in the following courses:

ESL098-13T LEC T,TH 3:55 p.m.-5:10 p.m. B112 M Rodriguez BUS101-08T LEC T,TH 2:30 p.m.-3:45 p.m. B108 H Jean Gilles

Culinary Calculations

This learning community for Culinary Arts majors brings together two Culinary Arts courses and the real world math skills students need to succeed in a food services career. The math teacher works directly with students in the kitchen and bakeshop to help them master essential career math skills such as weights, measures, pricing, and payroll. Prerequisites: Grade of C or better in MAT093 or placement. Students must enroll in CUL115, CUL125, and one of the following math sections:

MAT100-01 LEC T,TH 8:30 a.m.-9:45 a.m. D214 YStraughter MAT100-02 LEC M,W 1:00 p.m.-2:15 p.m. E450 I Sancinito

Environmental Politics 10 credits

In this cluster, students will explore solutions to the problems caused by global climate change through the three courses in this learning community. Environmental Science II will examine the effects of deforestation, species extinction, and other impacts on global ecosystems. Government and Politics in the U.S. will discuss how to create environmental policy to change within the American political system, with its shared checks and balances. College Writing II will guide students through research and writing about environmental policy questions. Prerequisites: Grade of C or better in ENG111 (College Writing I) and MAT 091 (Fundamentals of Math). Students must co-enroll in the following courses:

	T 8:30 a.m9:45 a.m. TH 8:30 a.m11:15 a.m.		S Benjamin S Benjamin
GOV101-03CLEC	T,TH 2:30 p.m3:45 p.m.	G139	R McSweeney
ENG112-32C LEC	T,TH 11:30 a.m12:45 p.m.	D302	N Oliveri

Language and the Mind 6 credits

This learning community for students placing into ENG095 enables students to learn the fundamental principles of psychology as they develop the language skills needed to communicate effectively in college study. Students will explore the human brain and behavior, research methods, learning, consciousness, motivation, emotion, human growth and development, personality, abnormal behavior and psychotherapy, and social cognition in a community that fosters critical thinking and analysis. Prerequisites: Grade of C or better in Writing Skills I (ENG090) and Academic Reading III (ESL098) or Reading Skills II (RDG095) or placement. Students must co-enroll in the following courses:

ENG095-10CLEC M,W 1:00 p.m.-2:15 p.m. B126 F Brown PSY101-10C LEC M,W 2:30 p.m.-3:45 p.m. B126 LSchyrokyj

Mind Your Business 6 cre

Business uses psychology to do everything from predicting consumer behavior to managing employees and designing workspaces. This learning community examines the role and responsibility of business in society through the lens of psychology. Learn more about who you are and how you fit into the business world while learning the concepts and theories of psychology and business. Prerequisites: Grade of C or better in Academic Reading III (ESL098) and Academic Writing III (ESL099) or Reading Skills II (RDG095) and Writing Skills I (ENG090) or exemption from reading or writing requirements by placement. Students must co-enroll in the following courses:

PSY101-03C LEC M,W 8:30 a.m.-9:45 a.m. D217 E Kellogg BUS101-01C LEC M,W 10:00 a.m.-11:15 a.m. D217 A Fontes

Motivations & Movements: Exploring Careers in Behavioral & Social Science

& Social Science 6 credits
This learning community for first-year students

This learning community for first-year students integrates a survey of information and theory in psychology with field study in the behavioral science field. Students will have the opportunity to stand on the spot where the Boston Massacre occurred, cheer on Boston sports teams, and examine what motivates individuals and groups of people to participate in these and other actions. Prerequisites: Grade of C or better in Academic Reading III (ESL098) or Reading Skills II (RDG095) or placement. Open to students interested in the behavioral or social science fields. Students must co-enroll in the following courses:

M,W 2:30 p.m3:45 p.m. M,W 1:00 p.m2:15 p.m.	B223 S Dottin B223 S Dottin
M 1:00 p.m3:45 p.m. W 1:00 p.m3:45 p.m.	B217 A Bautista B217 M Arai
T,TH 11:30 a.m12:45 p.m.	B110 T Matubbar B110 Copper-Sarpy

Reading and Writing: Building a Strong Foundation 6 c

This learning community for students placing into ENG090 and RDG090 integrates the study of reading and writing. Students will develop the reading skills necessary for success with college level material as

they begin to develop the writing skills needed to work in the College Writing program. This Cluster does not satisfy any part of the College Writing requirement for graduation. Placement is determined by assessment testing or faculty referral. Upon completion of Writing Skills I (ENG090) with a grade of C or better, students enroll in Writing Skills II (ENG095). Students must meet reading exit requirements or pass a department reading final in order to earn a passing grade of C in RDG090. Students must co-enroll in the following courses:

ENG090-06C LEC T,TH 11:30 a.m.-12:45 p.m. B222 D Fuller RDG090-01C LEC M,W 11:30 a.m.-12:45 p.m. B222 D Fuller

Reading and Writing:

Crossing Borders 6 credits

This learning community for students placing into ENG095 and RDG095 provides a rich opportunity for students to develop advanced reading and writing skills while learning about immigration in the United States. Students will read about key aspects of immigration, including historical material, personal narratives, and fiction, as well as use the internet and view films. Students will write about how immigration relates to their own lives or to their families. Students must meet reading exit requirements or pass a department reading final in order to earn a passing grade of C in RDG095. Students must pass the basic Writing Competency Exam in order to receive a passing grade for ENG095. The course does not satisfy the College Writing requirement for graduation. Students must co-enroll in the following courses:

RDG095-03C LEC M,W 10:00 a.m.-11:15 a.m. B113 J Stark ENG095-09C LEC M,W 11:30 a.m.-12:45 p.m. B113 J Stark

Reading and Writing: Hot Topics and Big Stories: What's in the News? 6 credits

Explore the hot topics and big stories in the media that capture society's attention and impact how people live. This learning community for students placing into ENG095 and RDG095 and will allow you to develop academic reading and writing skills while analyzing print and broadcast media. Activities include the use of newspapers and newsmagazines to analyze the formats used for writing news, features, and editorials. Students must meet reading exit requirements or pass a department reading final in order to earn a passing grade of C in RDG095. Students must pass the basic Writing Competency Exam in order to receive a passing grade for ENG095. The course does not satisfy the College Writing requirement for graduation. Students must co-enroll in the following courses:

 RDG095-15CLEC
 F 8:30 a.m.-11:15 a.m.
 B129A
 R Gornley

 ENG095-35CLEC
 F 11:30 a.m.-12:45 p.m.
 B112
 R Gornley

 LEC
 F 1:00 p.m.-2:15 p.m.
 B215
 R Gornley

Reading and Writing: Stories of Our Lives: Reflecting on What Shapes Us 6 credits

This cluster focuses on learning to understand our own life by looking at the lives of others. Students will study poems, stories, and autobiographical essays that highlight key life junctures and turning points. Readings will also include analytic articles on experiencing change and growth. Students will explore foundational elements of our own identifies and examine a variety of life-defining moments: ones touching on courage, love, loss, and resilience. Students will discuss and debate lessons from the readings, and write about others and ourselves. Throughout, the goal will be to deepen our appreciation of our own life story, while developing and strengthening our reading and writing skills.

ENG095-27CLEC T,TH 11:30 a.m.-12:45 p.m. H148 K Likis RDG095-12CLEC T,TH 10:00a .m.-11:15 a.m. H148 K Likis

Power in Actions, Passion in Words: Western Psychology Meets African American Students 6 credits

This cluster for students placing into ENG111 will provide an overview of African American Studies to engage two powerful academic disciplines

– psychology and English. You will explore key historical and literary movements in African American studies, including the Middle Passage, Slavery and Reconstruction, the Harlem Renaissance, the Jazz Era, the Civil Rights Movement, and Hip Hop to develop an understanding of fundamental psychological concepts and to hone your critical reading and writing skills. You will explore key and critical areas in the study of psychology, including learning, human growth and development, the brain, human sexuality, social psychology and psychological disorders. The course emphasizes cross-cultural awareness and the creation of "community" to achieve these goals.. Prerequisites: Grade of C or better in Writing Skills II (ENG095) and Reading Skills III (RDG095) or Academic Reading III (ESL098) or placement. Students must coenroll in the following courses:

PSY101-08C LEC M,W 1:00 p.m.-2:15 p.m. B224 LJohnson ENG111-25C LEC M,W 2:30 p.m.-3:45 p.m. B224 LSentos Silva

LEARNING COMMUNITY SEMINARS

Learning Community Seminars explore academic topics of interest as they orient students to the College environment. First-time-to-college, full-time students pursuing Associate degrees are required to take a Seminar in their first year. Students in Learning Community Seminars enjoy small class sizes, integrated support services, and hands-on activities such as field study and team projects.

LCS-101A Careers in Health Care: What's Right for Me? 3 credits

This course offers answers to the following questions. What do the various health professions do? What are the qualifications for the various health professions? What credentials are needed? The course explores health professions such as nursing, medical imaging, occupational therapy, physical therapy, respiratory therapy, and surgical technology. Current issues facing health care are discussed, including patient interactions, end of life issues, health disparities and workforce shortages. Open to first-year students interested in pursuing a career in health.

01	SEM	M 8:30 a.m11:15 a.m.	G226	L Pellecchia
02	SEM	W 11:30 a.m2:15 p.m.	G227	Misrati/Gagnon
03	SEM	F 10:00 a.m12:45 a.m.	B222	A Belmonte
04	SEM	TH 10:00 a.m12:45 p.m.	G140	R Fleagle
05	SEM	M 10:00 a.m12:45 p.m.	G140	TBA
70	SEM	T 8:00 a.m10:45 a.m. Class meets at the Chelsea Campu	121 ıs	D Walsh

LCS-101AB Life in Rhymes: Voicing Your Future 3 credits

This course inspires students to tap into their creative skills, build strength and confidence in their writing, and go forth into higher education with a more clear connection to their life goals and vision. Students examine the art of poetry, song, and hip hop and through reflection develop a better understanding of personal identity, purpose, and potential. Through an exploration of career and life shaping strategies, students in this class design blogs and ePortfolios to present and share expressive ideas and build a professional online presence. Open to first-year students.

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. D Jeglinski

LCS-101AE Batarangs and Kryptonite 3 credits More than simply enduring, super heroes like Batman, Wonder Woman, and Spider-Man have earned their places in literature. The longevity of the character

Wonder Woman, and Spider-Man have earned their places in literature. The longevity of the character Batman, who celebrates his 75th anniversary this year, dismisses any notion that this slice of pop culture is disposable. This seminar will examine the history of comic book heroes as well as the themes their adventures have long illustrated: heroism, identity,

morality and self-improvement. Through readings, writing, classroom activities and field study, students will explore the world of comic books and reinvent themselves as comic book heroes. This seminar is open to first-year students.

E451 GWaggett SEM W 2:30 p.m.-5:10 p.m.

LCS-101AG Hip Hop:

The American Experience 3 credits

In this course, students will explore the world of Hip Hop through listening, reading, writing and interactive group projects. Students will trace the origins of Hip Hop from the Bronx in the 1970's through to the global phenomenon this genre has become today. Topics will include: the intersection between Hip Hop and issues of race, gender, and class, urban politics, and the dual dichotomy of the American experience. Open to first-year students interested in Hip Hop music and culture.

SEM T,TH 8:30 a.m.-9:45 a.m. B217 T Clark

LCS-101AI To the Top 3 credits

Through the exploration of mountaineering literature and film, this class will examine the themes of taking risks and overcoming adversity. By looking at accounts of various mountaineers in books, articles, and movies, students will study the reasons for the expeditions' successes and failures. Students will consider how risk taking and overcoming adversity connect with their academic success, career goals and personal experience. Coursework will include reading assignments, movies, classroom activities, online journals, oral presentations, a research project, and participation in a service learning project. Open to first-year students.

SEM W 10:00 a.m.-12:45 p.m. B112 E Seabury

LCS-101AJ Hot Couture 3 credits

As Coco Chanel stated, "Fashion is not something that exists in dresses only. Fashion is in the sky, in the street; fashion has to do with ideas, the way we live, what is happening." In this course, students will engage in the study of fashion as it reflects changing perspectives in society. Students will survey major influences in global fashion capitals including: New York, Paris, Tokyo and Dubai among others. In addition, students will critically examine the impact of fashion on the global economy, while exploring different career paths within the fashion industry. Through presentations, classroom activities, and community projects students will reflect on how fashion affects their everyday lives. Open to first-year students.

M1 SEM M 6:00 p.m.-8:45 p.m.

B217 N Cesar-Davis

LCS-101AL Do the Right Thing 3 credits

In his classic movie "Do the Right Thing," Spike Lee raised profound questions about urban race relations, social exclusion/inclusion, injustice, and the ambiguity inherent in moral choice. In this course students will identify themes from Lee's film to explore further in other texts, American history, and their own experiences. Students will examine the influences of cultural role models and heroes, and America's history of racial violence. Through reading, writing, viewing and interactive group assignments, students will challenge one another to think critically about urban conflict, self-empowerment, and what it means to "do the right thing." Open to first-year students.

SEM F 8:30 a.m.-11:15 a.m.

LCS-101D Motivations and Movements 3 credits

This course examines what it means to be a psychologist and sociologist. Students have the opportunity to stand on the spot where the Boston Massacre occurred, cheer on Boston sports teams, and explore what motivates individuals and groups of people to participate in these and other actions. Career options in the behavioral science field are explored. Open to first-year students interested in the behavioral or social science fields.

01C SEM M 1:00 p.m.-3:45 p.m. B. 01C must be taken with PSY101-09C B217 A Bautista 02C SEM T,TH 11:30 a.m.-12:45 p.m. B' 02C must be taken with SOC101-11C B110 T Matubbar

03C SEM M,W 2:30 p.m.-3:45 p.m. B223 S Dottin 03C must be taken with PSY101-07C

LCS-101E Energy, Life, and Sustainability

3 credits

the environmental and social Investigate $consequences\ of\ energy\ production\ and\ consumption$ with emphasis on climate change impacts. seminar will explore solutions to slow down global warming and investigate new sources of clean and sustainable energy. Learn how we can all play a role in ensuring a more livable planet. Open to first-year students.

SEM F 10:00 a.m.-12:45 p.m. B337 S Soper W1 SEM W 6:00 p.m.-8:45 p.m. B337 S Soper

LCS-101G Voices from the Margins: Reading in Contemporary

Gay and Lesbian Literature 3 credits

The course will introduce you to a variety of gay and lesbian authors who write from marginalized positions. Their voices represent how diverse this country truly is in respect to race, ethnicity, and sexual orientation. The course will concentrate on works written since 1980 to explore how each of these distinct voices comes to define itself in the face of social ostracism, denial, and even violence. You will keep reading journals and write essays that explore relationships between their own experiences and those of the writers we examine. Open to first-year students.

01 SEM T 2:30 p.m.-5:10 p.m. G140 L Santos Silva WB WEB For username and password, go to www.bhcc.mass.edu/mvcourseaccess.

LCS-101H Connect Your Inner Orange Line -Next Stop: Community College 3 credits

Using Boston subway's "Orange Line" as a metaphor for life, this course explores the many critical issues faced by urban males. Drawing on the traditions of the Yoruba of Africa, the Buddhist of Asia, the Natives of America, and the Judeo-Christian foundations of American religious thought, students engage in a variety of activities designed to create community and foster personal transformation. Open to first-year students. This course is designed for urban males.

01 SEM T.TH 10:00 a.m.-11:15 a.m. B217 L Johnson 02 SEM T,TH 11:30 a.m.-12:45 p.m. B217 L Johnson

LCS-101J Parents As First Teachers Students in this course explore methods of incorporating literacy into children's lives. Topics include reading with children and best practices for developing a print-rich environment at home. This course is appropriate for parents and prospective parents, child-care providers, elementary education

majors, early childhood majors, nursing or medical field majors, social work majors, and anyone interested in modeling good reading habits for children. Open to first-year students.

01 SEM T,TH 10:00 a.m.-11:15 a.m. B223 D Fuller

LCS-101.IJ Got Art?

3 credits

3 credits

What is art? Is it public? Is it personal? Does it exist only in museums? This course is about learning to look at our created visual environment in ways that enhance art appreciation. Art is not just for artists; art is political, social, personal – and it is everywhere. Students explore the arts through class activities, visits to the BHCC gallery, field trips, and participation in a service learning project. Together students design virtual museums and galleries that represent their philosophies of art. Open to first-year students. B217 DO'Malley 01 SEM F 1:00 p.m.-3:45 p.m.

LCS-101KK Red, White, Blue and Islam 3 credits Given that Islam is the largest religion in the world and one in every five individuals identifies themselves as Muslim today, our understanding of Islam is crucial. In this seminar, students will examine various aspects of Islam: Islamic religious beliefs, diversity in Islamic culture, the status of women in Islam, and the concept

of Jihad. A brief historical overview of the relationship between Islam and the west will provide the context for study. Class activities will include visiting a local Mosque and experiencing Muslim culture though tasting traditional foods, exploring clothing, listening to music, and examining art . Open to first-year students.

01 SEM T,TH 3:55 p.m.-5:10 p.m. D209 C Shah

LCS-101L Haunting Lessons: **Exploring Cultural Beliefs** about the Supernatural 3 credits

From classics such as Dracula, Frankenstein, and A Christmas Carol to the modern sensation of Harry Potter, our society continues to be captivated by the supernatural. Through readings, writing, discussion, field study, and a group project, students examine cultural beliefs in the supernatural and analyze these beliefs as a metaphor for many of the desires and fears in our lives - power, eternal life, and the duality of human nature and unbridled science. Open to firstyear students.

SEM M,W 10:00 a.m.-11:15 a.m. B217 M Dubson

LCS-101LL Sports Psychology: Success in Sports and Life

Success in college and success in sports are the result of similar efforts. This seminar examines the factors behind successful athletes and how those factors translate to successful academics. The seminar discusses how student and professional athletes manage the demands of athletics and academics and/ or outside commitments. Students examine a wide range of sports-related topics, including health and fitness, college eligibility, community engagement and education through sports; and how sports can reflect the aspirations and attitudes of a community. Open to first-year students. This course is designed for student athletes.

LEC F 1:00 p.m.-3:45 p.m. B114 S Benjamin

LCS-101MM Financial Literacy for All 3 credits This course provides students with the skills and

knowledge to make informed and effective financial decision. Students explore the basics of financial literacy, from balancing a checkbook to investing in a 401k. They engage in activities that help them set financial goals while learning to manage debt, understand their credit score, evaluate alternative modes of financing and plan for retirement. Open to first-year students.

01HB SEM T 11:30 a.m.-12:45 p.m. B104 W Nouchrif Web component required

LCS-101NN Healthy Habits: Healthy Neighborhoods 3 credits

The social, physical and economic environments, in which we live and work can actually get under our skin, just as the germs and viruses that make us sick. This course highlights the major health challenges of Boston residents, and discusses the intersection of wellness, race, ethnicity, socioeconomic status, gender and age. Through readings, discussions, films, and writing, students examine issues of urban health and develop strategies for their own personal wellness. Open to first-year students.

SEM W 6:00 p.m.-8:45 p.m. D211 RArlene Vallie

LCS-101O Gender, Race, and the Media 3 credits

This course considers gender and racial identity in America from a number of personal and critical perspectives. Elements of modern media and popular culture are examined to help illustrate the sociocultural contexts of each work. Through engaging in discussions, critical reflection, writing, students will collaborate with each other to better understand the role that gender and race play in the modern world. This course provides a supportive environment to discuss critical and controversial issues surrounding modern day culture and gender and race dynamics. Open to first-year students.

T1 SEM T 6:00 p.m.-8:45 p.m. B217 L Schvrokvi

LCS-101PP Getting Fit Together 3 credits

What are the challenges and rewards to living a healthy lifestyle? In this course, students will stay abreast of health issues and set personal health and wellness goals. A broad range of issues will be explored including nutrition, physical fitness, stress management and social and emotional wellness. Students will learn about the importance of knowledge, attitude and awareness related to health and wellness. Each week one hour of class will be spent in the College's Fitness Center. Open to firstyear students.

01 SEM TH 3:55 p.m.-6:40 p.m. E419 K Spicer 02 SEM M 10:00 a.m.-12:45 p.m. B112 R Love

LCS-101Q The Balancing Act: Juggling Work, School & Life 3 credits

This course provides a supportive environment for & Life students facing the challenges of juggling work, school and life responsibilities. Students practice the skills needed to overcome barriers to learning and achieve personal, college, and career goals. Open to first-year students who face significant responsibilities outside of school. Open to first-year students.

M1 SEM M 6:00 p.m.-8:45 p.m. B131 J Williams

LCS-101R Learning for Success 3 credits

This course provides an understanding of the learning process, the role learning styles play, how memory works, and the impact of attention on learning. Students discover their learning styles and practice strategies for maximizing learning potential, improving attention, and helping memory work more efficiently. Open to first-year students.

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. L Schyrokyj

LCS-101RR Beyond East and West: Asians in the U.S. 3 credits

Asians are one of the fastest growing populations in the United States, yet there are few opportunities to discuss the Asian American experience. In this course, students explore the social, historical and structural contexts defining the experiences of Asian Americans, with a particular focus on local communities in Boston and Massachusetts. Topics such as immigration, labor, community development, politics, gender and family dynamics, and race relations are examined. Through reading, writing, classroom discussion and field study, the class learns about the challenges, achievements and contributions of Asians in the United States. Open to first-year students and designed for Asian and Asian American students.

T1 SEM T 6:00 p.m.-8:45 p.m. B104 C Chear

LCS-101SS Politically Incorrect 3 credits

What does it mean to be politically correct or politically incorrect? Society has trained us to be politically correct, but we rarely examine what exactly this means and how it affects us. This class is designed to create a safe environment where students can explore the social dynamics around race, gender, religion and sexual orientation, and the policies and movements that have influenced these social constructions. Through readings, writing assignments, collaborative projects, and filed study, students will consider and reconsider what it means to be politically correct. Open to first-year students.

01 SEM T,TH 11:30 a.m.-12:45 p.m. B108 L Sarpy

LCS-101TT Life & Light:

The Intersection of Optical Technology & Biology 3 credits

In this course, students explore concepts and principles of the study of life, Biology, and the applications of light, Photonics. Enrolled students learn about this emerging scientific area that is used to study and understand the inner workings of cells and tissues in living organisms. Students in this class examine the fundamental principles of Biology and Photonics through a combination of laboratory and classroom exercises, and apply these ideas to

real-world devices that are used to answer or ask questions that address pharmaceutical, biomedical and biological issues. Open to first-year students interested in the sciences.

01 SEM M,W 11:30 a.m.-12:45 p.m. B215 Shabazian/Kasili

LCS-101X Military: Before, During, & After

3 credi

This course offers strategies to help the military student succeed in college, work, family and other social settings, with emphasis on academic and interpersonal skills and techniques for managing readjustment and transition. Military students have the chance to work and study with others who have had similar life experiences. Through readings, writing, and discussion, students explore how military experiences change us. Texts include Homer's "The Odyssey," Jonathan Shay's "Odysseus in America," and Tim O'Brien's "The Things They Carried." Open to first-year students. This course is designed to support military members in making a positive transition from military to civilian life.

1 SEM W 2:30 p.m.-5:10 p.m. B221 Craven/Cassara

LCS-101XX Telling Our Stories

3 credits

Students in this class learn about the significant role stories and storytelling play in society. From bedtime stories, gripping newspaper headlines, history, to stories inherited from one generation to another, stories are imbedded in the fabric of people's lives. This class explores the art of storytelling through writing exercises, reading assignments, classroom discussions and museum visits. Throughout the course, students examine short stories and creative nonfiction by master storytellers Baldwin, Bambara, Butler, Lamott, O'Brien, O'Connor and Walker in this seminar and craft original short stories and creative essays. Open to first-year students.

01 SEM T,TH 10:00 a.m.-11:15 a.m. B125 E Maurice

LCS-101Y Ain't I a Woman...

Unpacked and Re-packed 3 credits

What does it mean to be a good, strong, loving and successful woman? Women's rights activists Sojourner Truth and bell hooks have each articulated, for their time, a vision of what it means. Students in this course develop their own vision of what it means in today's world. The course includes an examination of the history and psychosocial forces that shape identity, including biology, family, relationships and social networks. Students read, write, reflect, discuss, create, collaborate and act. Open to first-year students. This course is designed for women.

01 SEM T,TH 10:00 a.m.-11:15 a.m. B222 LByall Benson

LCS-101YY Living Online: Media Literacy in the 21st Century 3 credits

From television to film to social media and video games, mass media influences how and what people think, feel and believe. In this course, students examine why the media influences society so strongly by breaking down the images and messages sent and received every day through the mass media. Topics include gender and advertising, masculinity and hip hop, bullying and social media, violence, ethics, values and stereotyping. Students enrolled in this class will become more media literate by creating original media. Open to first-year students.

01 SEM M,W 8:30 a.m.-9:45 a.m. H149 D Boudreau Class meets at the H building

LCS-101ZZ Latinas: A Culture of Empowerment 3 cre

What do Supreme Court Justice Sonia Sotomayor, writer Isabel Allende, Boston businesswoman Ivonne Garcia, and Celebrity Chef Evette Rios have in common? They are all Successful Latina women making significant contributions in their fields and in their communities. Through readings, writing assignments, collaborative projects and case studies of these accomplished women, students explore the social, historical and structural contexts defining the experiences of Latinas in the United States. Students

learn how to utilize lessons from these stories to better understand their own identity, academic goals and career aspirations. Open to first-year students and designed for Latina students.

01 SEM M,W 11:30 a.m.-12:45 p.m. B104 A Hernandez-Folch

AHE-104 Vital Signs: Understanding Human Behavior

for the Health Professional 3 credits

This course introduces students to the challenges and responsibilities of healthcare professionals and college students. Discussions center on crosscultural issues, human growth and development; psychological and sociological factors involved in the patient healthcare professional relationship.

70 SEM M,W 1:00 p.m.-2:15 p.m. 121 R Alleyne-Holtzclaw Class meets at the Chelsea Campus

71 SEM T,TH 10:00 a.m.-11:15 a.m. B07 E Schwalt Class meets at the Chelsea Campus

BUS-101 Introduction to Business 3 credits

This course is a survey of the purpose, role, and responsibility of business in a capitalistic society, including an introduction to the major areas of business such as: Finance, Management, Economics, Accounting, and Marketing. This course provides a basic foundation for the student who will specialize in some aspect of business in college, and it also provides the opportunity for non-business majors to learn about the business in which they will someday be both producers and consumers. This course will also enable students to explore career options in business, define a career path, and make connections between classroom learning and the larger business community. This course will fulfill the Learning Community Seminar requirement for first time, full time students, to assist the student in making a successful transition into an academic environment. The course will aid students in learning insights, skills, and attitudes necessary to develop academic success strategies for personal and career goals achievement. Prerequisites: Grade of C or better in Academic Reading III (ESL098) and Academic Writing III (ESL099) or Reading Skills II (RDG095) and Writing Skills I (ENG090) or exemption by placement testing.

01C SEM M,W 10:00 a.m.- 11:15 a.m. D217 A Fontes

010	JLIVI	01C must be taken with PS		A l'Ontes
02	SEM	M,W 10:00 a.m11:15 a.m. Class meets at the H buildir	H147 ng	TBA
03	SEM	M,W 1:00 p.m2:15 p.m.	B128	TBA
04	SEM	M,W 1:00 p.m2:15 p.m.	B108	D Grayer
05	SEM	M,W 2:30 p.m3:45 p.m.	D121B	TBA
06	SEM	T,TH 7:00 a.m8:15 a.m.	B221	D Grayer
07T	SEM	T,TH 10:00 a.m11:15 a.m. 07T must be taken with ESL		L Robertie
08T	SEM	T,TH 2:30 p.m3:45 p.m. 08T must be taken with ESL		Jean-Gilles
09	SEM	F 11:30 a.m2:15 p.m. Class meets at the H buildir	H148 ng	TBA
70	SEM	M,W 8:30 a.m9:45 a.m. Class meets at the Chelsea	209 Campus	TBA
F1	SEM	F 6:00 p.m8:45 p.m.	B221	TBA
M1	SEM	M 6:00 p.m8:45 p.m.	E451	TBA
МН	SEM	M,W 10:00 a.m11:15 a.m. Class meets at the Malden		TBA
MH1	SEM	T 6:00 p.m8:45 p.m. Class meets at the Malden	MLDN Satellite	TBA
Q1HI	ВНҮВ	S 12:00 p.m3:05 p.m. Web component required Class meets 02/07/15-03/28	B221 B/15	ТВА
Q2	SEM	T,TH 6:00 p.m9:05 p.m. Class meets 02/02/15-03/20	B105 9/15	TBA
S1	SEM	S 12:00 p.m2:45 p.m.	B222	TBA
SU	SEM	SU 9:00 a.m11:45 a.m.	B221	TBA
W1	SEM	W 6:00 p.m8:45 p.m.	B108	TBA
WB	WEB	For username and passwore	d, go to	

www.bhcc.mass.edu/mycourseaccess. JMcCann

WB1 WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. W Tam

BUS-111 Globalization 3 credits

This course is an exploration of the nature, reasons for and consequences of globalization. Topics include global economic integration, cultural convergence, global institutions, multinational corporations and global business. Students acquire an understanding of globalization's role in history, geography, politics, culture, and technology, as well as its impact on labor, standards of living and the environment. This course enables students to explore career options in international business, define a career path, and make connections between classroom learning and the larger business community. This course fulfills the Learning Community Seminar requirement for first year college students to assist the student in making a successful transition into the college environment. Students develop insights, skills, and attitudes necessary to develop academic success strategies for personal and career goals achievement. Prerequisites: Grade of C or better in Academic Reading III (ESL098) and Academic Writing III (ESL099) or Reading Skills II (RDG095) and Writing Skills I (ENG090) or placement equivalents.

01 SEM M,W 8:30 a.m.-9:45 a.m. D218 TNyakurimwa WB WEB For username and password, go to

www.bhcc.mass.edu/mycourseaccess.TNyakurimwa

CIT-113 Information Technology Problem Solving 3 credits

This course will give students hands-on experience in a wide range of modern information technology. Several IT concepts will be introduced that will provide a basis for further study in Information Technology. Students will work on a number of projects that will give perspectives on areas of IT including but not limited to: visual and/or robotic programming, social networking tools, web design and networking. Issues of security, privacy and ethics will also be examined. Students will leave the course with an understanding of the components of modern IT systems and the scope of knowledge needed to become an IT professional. Students are expected to have access to computer with internet access outside of class as there is a major web component to the course. Designed for first-time, full-time Computer Technology students, this course will fulfill the Learning Community Seminar requirement for the Computer Information Technology Department. First year students registering for this course should not register for Applications/Concepts (CIT110). This course is not for Computer Science Transfer, Gaming or Web majors. Prerequisite: Grade of C or better in Reading Skills I (RDG090) and Writing Skills I (ENG090) or placement.

01 SEM M,W 11:30 a.m.-12:45 p.m. D121B J Mahoney WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess.J Mahoney

CIT-120 Introduction to Computer Science/OOP 4 credits

This is a first course in Object Oriented Programming (OOP) theory, logic and design. Taught in the College's hands-on computer classrooms, this course emphasizes the program design and development process including concepts of variables and flow control, objects, classes, methods, and polymorphism. Students will use an Object Oriented Programming language as they design code, debug and implement several programs covering the topics presented. Students taking this course are expected to have solid knowledge of basic computer terminology, internet navigation and email, operating system and file management skills. Strong analytical skills are recommended for students enrolling in this course. Please note that this course is a four credit course with six contact hours and analogous homework. This course fulfills the Learning Community Seminar requirement for students in AA Computer Science, AS Computer Science, and AS Computer Engineering areas of study. Other departments may allow this course to be used as a LC seminar for their students. Students in majors other than the ones listed above should obtain their advisor's or the leading faculty member's approval before registering in the course. Prerequisites: Intermediate Algebra (MAT099), Writing Skills II (ENG095), and Reading Skills II (RDG095) or placement. Pre/corequisite: College Alegebra-STEM (MAT194). For additional information and/or a course syllabus contact CITDepartment@bhcc.mass.edu.

01	SEM	M,W 11:30 a.m2:15 p.m.	D101	H Delta
02	SEM	T,TH 11:30 a.m12:45 p.m.	D119	H Delta
	SEM	T,TH 2:30 p.m3:45 p.m.	D101	H Delta
S1	SEM	S 10:30 a.m3:30 p.m.	D101	TBA
T1	SEM	T,TH 5:30 p.m8:15 p.m.	D116	L Miller

3 credits

CMT-101 Game Development Essentials

This course will present the principles, concepts, and components all of games and the gaming industry's processes, methodologies, and principles associated with the design, development, and distribution of computer-based games and computer-based simulations. This course is designed to provide the student with an overall comprehension of all the precepts and building blocks that are essential to every computer-based game and simulation. This course fulfills the Learning Community Seminar requirement for students in Computer Media Technology. Prerequisites: Writing Skills II (ENG095)

01 SEM T,TH 8:30 a.m.-9:45 a.m. D115 B Craver

and Reading Skills II (RDG095) or placement.

CRJ-101 Introduction to Criminal Justice 3 credits

A survey of the history, development and the role of American Criminal Justice System are presented. Included are the organizations and jurisdictions of the various agencies, a review of the court process, professional orientation, and the current trends in the criminal justice system. The course will offer students the ability to use state of the art technology and interactive instruction. It stresses the application of knowledge learned to real-life situations. Ethical behavior issues will be raised and students will develop strategies to set boundaries, understand differences among people, develop professional codes of conduct and behavior, and develop a professional moral code of conduct. The course fulfills the Learning Community Seminar requirement for students in AS Criminal Justice. Prerequisites: Writing Skills II (ENG095) or placement and Academic Reading III (ESL098) or Reading Skills II (RDG095) or placement.

01	SEM	M,W 3:55 p.m5:10 p.m.	B109	TBA
02HE	ВНҮВ	T 8:30 a.m9:45 a.m. Web component required	B221	J Abel
03HE	BHYB	TH 8:30 a.m9:45 a.m. Web component required	B221	J Abel
04	SEM	M,W 2:30 p.m3:45 p.m.	B106	TBA
M1	SEM	M 6:00 p.m8:45 p.m.	B223	TBA
S1	SEM	S 12:00 p.m2:45 p.m.	B223	TBA
WB	WEB	For username and password www.bhcc.mass.edu/mycou		J Abel

CUL-101 If You Can't Stand the Heat 3 credits

This course introduces students to the challenges and responsibilities encountered by culinary arts students. It provides students with an in depth knowledge of the options available within the culinary arts industry. The course prepares students with skills necessary to prepare a resume, gain interview skills and become familiar with all of the resources that the college has to offer.

01	SEM	M 3:55 p.m6:45 p.m.	E419	K Spicer
02	SEM	T 2:30 p.m5:10 p.m.	E419	M Barton

FPS-111 Fire Service: This Century & Next 3 credit

This course provides the student with the history of the fire service and its culture. The student will research the ways that the fire service has changed over the past century and how it is expected to change in the next century. Topics will include the history for the fire service, changes in the fire service past and future, the evolution of equipment in the fire service, firefighter deaths and statistics as they pertain to the National Fallen Firefighters Foundation and its 16 Firefighter Life Safety Initiatives, as well as a field trip to the NFPA (National Fire Protection Association) and the role of the state training centers and a field trip to the Massachusetts Firefighting Academy in Stow, MA. These topics will be discussed with particular focus on the National Fire Administration's Fire and Emergency Services Higher Education (FESHE) Professional Development Model and its explanation of how education, training, experience and individual development is needed for a successful job in the fire service. This course incorporates the learning outcomes of BHCC's Learning Community Seminar and fulfills the Seminar's requirements for first-time, college students.

T1 SEM T 6:00 p.m.-8:45 p.m. H152 TBA Class meets at the H building

HRT-105 Hospitality Seminar 3 credits

This course provides students with an in depth, experiential understanding of the options available within the hospitality industry. Topics covered include industry specific areas such as Hotels, Resorts, Cruises, Tours, Convention and Visitors Bureaus and Travel Agencies with particular focus on the skills and abilities that each individual needs to create a successful career. Guest speakers and site visits are an integral part of this course.

01 SEM T 3:55 p.m.-6:45 p.m. E419 K Spicer

OIM-199 Technology on the Move 3 credits

Students explore career opportunities in medical, legal, and executive administration fields. This course includes critical thinking and teamwork projects to help students develop the ability to give and receive constructive criticism in a supportive environment. Students complete individual and team projects that use Internet research and library resources. Based on research related to office and information management issues, they develop written and oral presentation skills. Time management, listening, note-taking, and test-taking skills are emphasized. Security issues, legal and ethical issues, and cultural diversity are covered. Current students, alumni, and business personnel will provide perspectives on how to succeed in academia and in the business world. Prerequisites: Writing Skills II (ENG095) or placement and Academic Reading III (ESL098) or Reading Skills II (RDG095) or placement. Pre/co-requisite: Keyboarding: Document Generation I (OIM101). Co-requisite: Group Dynamics (PSY107). Note: This change will not affect PSY107 requirements.

01 SEM T,TH 8:30 a.m.-9:45 a.m. D119 B Briggs

PLG-101 Introduction to Law 3 credits

This course provides students with an understanding of the American legal system and the paralegal profession. The course emphasizes the role of the paralegal and the way that role complements that of the lawyer. The course explores the role of law in our society, the judicial system, legal research and writing, litigation, and legal ethics. Prerequisites: Writing Skills II (ENG095), Reading Skills II (RDG095) or Academic Reading III (ESL098) or placement.

 01
 SEM
 T,TH 10:00 a.m.-11:15 a.m.
 H149
 S Atlas Class meets at the H building

 T1
 SEM
 T 6:00 p.m.-8:45 p.m.
 B109
 TBA

VMA-100 VMA Freshman Seminar 3 credits

This interdisciplinary course builds a connection to the aesthetic, historical and intellectual aspects of an artist community and creative work while helping students

navigate through some of the logistical hurdles of the first year experience. Students participate in a variety of group activities, discussions and presentations with faculty and visiting artists. Field trips include local galleries/studios and museums. A journal/sketchbook is required. The course is required for all Visual and Media Arts majors. Prerequisites: Writing Skills II (ENG095) and Foundations of Math (MAT093).

01	SEM	M,W 1:00 p.m2:15 p.m.	E171	J Flores
02	SEM	M,W 1:00 p.m2:15 p.m.	E148RF	ahandej-Saadi
03	SEM	M,W 2:30 p.m3:45 p.m.	E148	J Flores

LITERATURE

01 IFC MW 7:00 a m -8:15 a m

EB LEC TH 5:30 p.m.-8:15 p.m.

LIT-201 Introduction to Literature This course develops students' ability to interpret, analyze, evaluate, and respond to ideas about literature. Students explore the nature, structure, and form of poetry, short story, and drama. The course meets General Education Humanities Requirement Area 6. Pre/co-requisite: College Writing I (ENG111).

R221

EBOS

T Olivieri

O I	LLC	IVI, VV 7.00 a.III0.13 a.III.	DZZI	IX VVaile
02	LEC	M,W 11:30 a.m12:45 p.m.	B217	M Dubson
03	LEC	M,W 1:00 p.m2:15 p.m.	B113	E Surin
04	LEC	T,TH 11:30 a.m12:45 p.m.	B127	E Maurice
05	LEC	T 2:30 p.m5:10 p.m.	B217	G Waggett
06	LEC	F 10:00 a.m12:45 p.m.	B217	W Nelson
07	LEC	F 11:30 a.m2:15 p.m.	B224	R Chiasson
80	LEC	F 1:00 p.m3:45 p.m.	B222	B D'Allotto
09	LEC	T,TH 8:30 a.m9:45 a.m.	B106	TBA
70	LEC	M,W 1:00 p.m2:15 p.m.	209	S Demarest
		Class meets at the Chelsea	Campu	ıs
71	LEC	F 12:00 p.m2:45 p.m.	203 Campi	M Paschal

	Class	meets at the East Bosto	n Gove St. Sat	ellite
LC	GSS	1 hour per credit attendance is required.		
		Flexible Schedule	H165	E Bruey

					,
		Class me	ets at the H bu	ilding	
МН	LEC	T 6:00 p.	m8:45 p.m.	MLDN	H Zacchini
		Class me	ets at the Malo	len Satellite	
~ 4	150	C O OO	44.45	D000	TD 4

S1	LEC	S 9:00 a.m11:45 a.m.	B223	TBA
T1	LEC	T 6:30 p.m9:15 p.m.	B112	C Mason
WB	WEB	For username and password, go to		
				D C-I-II-

www.bhcc.mass.edu/mycourseaccess.P Colella WB1 WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. J Story

LIT-203 Literature in America I 3 credits

This course traces the physical, moral, and psychological development of an emerging nation through its literature. The course examines themes of sin, guilt, justice, and equality in the historical movement of the nation from colonial settlement to westward expansion. The course includes works representative of the ethnic and racial diversity of American culture. The course meets General Education "Humanities" Requirement Area 6. Pre/corequisite: College Writing I (ENG111). 01 LEC M,W 10:00 a.m.-11:15 a.m. B110 LCartyBarrett

02	LEC	T,TH 3:55 p.m5:10 p.m.	B222	C Mason
F1	LEC	F 6:30 p.m9:15 p.m.	B217	TBA
LC	GSS	1 hour per credit attendance is required.		
		Flexible Schedule	H165	E Bruey
		Class meets at the H building		

MLDN B Nielson MH LEC W 6:00 p.m.-8:45 p.m. Class meets at the Malden Satellite

WB WEB For username and password, go to $www.bhcc.mass.edu/mycourseaccess.N\ Oliveri$

WB1 WEB For username and password, go to www.bhcc.mass.edu/mvcourseaccess.LCartvBarrett

Literature in America II 3 credits This course analyzes the crises of the nation from the Civil War through the twentieth century, as shown through its literature. The course examines

the themes of progress, materialism, alienation, and corruption against the yardstick of opportunity, heroism, and individualism, which represent the traditional American dream. The course includes works representative of the ethnic and racial diversity of American culture. The course meets General Education "Humanities" Requirement Area 6. Pre/corequisite: College Writing I (ENG111).

01	LEC	1,1H 8:30 a.m9:45 a.m.	B223	I Clark
02	LEC	T,TH 11:30 a.m12:45 p.m.	D218	J Cohn
03	LEC	T,TH 2:30 p.m3:45 p.m.	B221	T Nefer
LC	GSS	1 hour per credit attendance is required.		
		Flexible Schedule	H165	E Bruey

Class meets at the H building W1 LEC W 6:30 p.m.-9:15 p.m. TRA

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess.N Oliveri

LIT-207 Literature and Society I

This course explores the role of literature as a mirror of the values and conflicts of a changing society. It also examines stereotypes associated with minorities and illustrates the role of literature in alerting society to social and moral injustice. The course meets General Education Humanities Requirement Area 6. Pre/corequisite: College Writing I (ENG111).

WB WEB For username and password, go to

www.bhcc.mass.edu/mycourseaccess.P Colella

LIT-211 Master of World Literature I 3 credits This course considers the landmarks of literature, from ancient times to the eighteenth century, which have shaped, reflected or criticized Western thought. The faculty select readings from Homer, Greek Drama, the Bible, Dante, Medieval Romance, and Shakespeare. Faculty may couple these readings with their contemporary versions or transformations by such twentieth century writers as Sartre, O"Neill, MacLeish, Stoppard, and Joyce. The list may vary. The course meets General Education "Humanities" Requirement Area 6. Pre/co-requisite: College Writing I (ENG111).

01 LEC M 2:30 p.m.-5:10 p.m. R Pennel

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. M Lee

LIT-212 Master of World Literature II 3 credits

This course continues the examination of the great works of the humanist tradition. Faculty select readings from the eighteenth century to the twentieth century from Moliere, Swift, Voltaire, Chekhov, Ibsen, Tolstoy, Conrad, Turgenev, Zola, Kafka, Singer, Bellow, Mishima, Orwell, and Eliot. The list may vary. The course also includes an international studies module of the contemporary literature of Africa, Asia, and Latin America. The course meets General Education "Humanities" Requirement Area 6. Pre/co-requisite: College Writing I (ENG111).

01 LEC TH 2:30 p.m.-5:10 p.m. B133 R Pennell WB WEB For username and password, go to

Children's Literature I

www.bhcc.mass.edu/mycourseaccess. M Lee

This course introduces students to children's literature in all its forms, from fables to fairy tales, from realistic fiction to fantasy, from nonsense to narrative poetry. The course covers works both classic and contemporary. The course meets General Education "Humanities" Requirement Area 6. Pre/co-requisite: College Writing I (ENG111).

LEC F 8:30 a.m.-11:15 a.m. H152T McLaughlin Class meets at the H building

LEC TH 6:00 p.m.-8:45 p.m. 121 E Costello Class meets at the Chelsea Campus

F1 LEC F 6:00 p.m.-8:45 p.m. B129A Karla Odenwald

Children's Literature II 3 credits As follow-up to Children's Literature I (LIT217), this

course focuses on one of the most significant themes in literature, particularly in works written for children and young adults: the search for identity. The course examines full-length works-classics, contemporary novels and works of fantasy - that explore this theme. Discussion topics may include hero-worship, selfreliance, society's view of the child, the impact of environment, and peer pressure. The course closely examines narrative techniques, especially point of view. The department recommends that students complete Children's Literature I (LIT217) prior to taking this course. The course meets General Education "Humanities" Requirement Area 6. Pre/corequisite: College Writing I (ENG111).

M1 LEC M 6:00 p.m.-8:45 p.m. B222T McLaughlin

LIT-219 African Literature

3 credits

This survey course of contemporary African literature exposes students to the diversity of the themes, styles and modes of expression peculiar to the enormous continent of Africa. Students study the oral tradition as it is reflected in folktales, stories, and poems. In addition to reading essays and articles about social and historical conditions that affect the literature of the continent, students read numerous short stories and at least three novels, each reflecting the culture of a different region of the continent. The course meets General Education "Humanities" Requirement Area 6. Pre/co-requisite: College Writing I (ENG111).

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. LSantos Silva

LIT-225 Introduction to **Dramatic Literature** 3 credits

This course examines selected plays in an historical context to provide students with a basic awareness of theater development from ancient Greek drama to contemporary plays. The selection may vary from semester to semester. The course meets General Education "Humanities" Requirement Area 6. Pre/corequisite: College Writing I (ENG111).

LEC M,W 8:30 a.m.-9:45 a.m. B110 K Finnigan

LIT-227 African American Literature 3 credits This course is an introduction to the study of African American literature from slave narratives to classic twentieth century novels to contemporary poetry and short stories. The course meets General Education 'Humanities" Requirement Area 6. Pre/co-requisite: College Writing I (ENG111).

LEC T 10:00 a.m.-11:15 a.m. G139 L Santos Silva LEC TH 10:00 a.m.-11:15 a.m. G1381 Santos Silva LEC T,TH 11:30 a.m.-12:45 p.m. D210L Santos Silva

LIT-229 Sophocles & Shakespeare

Through an exploration of plays by Sophocles and Shakespeare and critical readings based on the plays, the course will focus on themes that include prophecy and free will; speaking the truth to power; defining evil; and, finally, confronting evil. This is an Honors course, which counts as an Honors requirement for students in the Commonwealth Honors Program. Prerequisite: College Writing I(ENG111) with a grade of B or better or permission of the instructor.

LEC T 2:30 p.m.-5:10 p.m. B133 L Salisbury

Gender and Literature

How has our idea of "femininity" and "masculinity" changed over time? In what ways do social and cultural influences affect our understanding of what it means to be a man or woman? By examining some of the theories contributing to the gender debate in the west, and applying critical reading to a variety of literature, students will seek a deeper understanding of gender identity and gender roles. In doing so, the class will examine the many ways sex and gender are influenced by distinctions of race, class and ethnicity. The course meets General Education "Humanities" Requirement Area 6. Pre/co-requisite: College Writing I (ENG111).

01 LEC M,W 2:30 p.m.-3:45 p.m. B110 C Corona 02H LEC M,W 1:00 p.m.-2:15 p.m. R127 C Corona Permission of the Honors Program to Register

LIT-523 Supernatural and Horror Literature

3 credits

This course will analyze short and long works that deal with a variety of aspects of the supernatural. Students will read both classic and contemporary works by authors such as Bram Stoker, Robert Bloch, Ira Levin, Mary Wollstonecraft Shelly, Henry James, Edgar Allen Poe, Stephen King, Shirley Jackson and H.P. Lovecraft. The course explores the metaphorical role that belief in and interest about the supernatural play in our culture and in our lives. The course meets General Education "Humanites" Requirement Area 6. Pre/co-requisite: College Writing I (ENG111).

W1 LEC W 6:00 p.m.-8:45 p.m. D217 M Dubson

MANAGEMENT

MAN-105 Principles of Marketing 3 credits

This course is a study of the basic principles of marketing and the application of these principles in today's changing competitive environment. The focus of this course is on the behavior of the consumer market and the product, pricing, promotion and distribution decisions employed to create consumer satisfaction. Prerequisites: Academic Reading III (ESL098) or Reading Skills II (RDG095) or placement and Writing Skills I (ENG090) or placement.

01C	LEC	M,W 11:30 a.m12:45 p.m.	B135A	H Jean-Gilles
		01C must be taken with MAN111-01C		

02	LEC	T,TH 8:30 a.m9:45 a.m.	B110	TBA
03C	LEC	T,TH 11:30 a.m12:45 p.m.	B223	A Fontes
03C must be taken with MΔT181-07C				

			.9	
70	LEC	T,TH 11:30 a.m12:45 p.m. Class meets at the Chelsea		TBA

		Flexible Schedule	H165	v Sagar
		Class meets at the H build	ding	
МН	LEC	TH 6:00 p.m8:45 p.m.	MLDN	TBA
		Class meets at the Malde	n Satellite	

	Class meets at the Maiden Satellite			
Q1HB HYB	F 6:00 p.m9:05 p.m.	B134	M Doucette	
	Web component required			

21110 11110	1 0.00 p.iii. 7.	05 p.iii.	D 10-1	IVI Doucette	
	Web compon	ent required			
	Class meets 02/06/15-03/27/15				
	TT11000	- 0-	5405		

R1	LEC	T,TH 2:30 p.m5:35 p.m. Class meets 03/30/15-05/		ТВА
S1	LEC	S 9:00 a.m-11:45 a.m.	B134	TBA

W1 LEC W 6:00 p.m.-8:45 p.m. B134 TBA
WB WEB For username and password, go to
www.bhcc.mass.edu/mycourseaccess. A Lyons

WB1 WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. AFontes

MAN-106 International Marketing 3 credits

This course covers the study of marketing strategies adapted to fit the special requirements of international marketing structures, as well as the differing cultural, political, and legal environments. Students examine the marketing forces that play an important role in deciding the feasibility of internationalizing a product. Prerequisite: Principles of Marketing (MAN105).

WB WEB For username and password, go to

www.bhcc.mass.edu/mycourseaccess. MSheehan

MAN-107 Introduction to Entrepreneurship 3 credits

This is an introductory course for those interested in starting or running their own business. Students will assess how technology and innovation, demographics, economics and social changes create business opportunities. Students will evaluate the feasibility of business ideas based on strengths, weaknesses, financial goals and competitive threats. Students will also identify desirable characteristics of leading entrepreneurs to identify skills and behaviors

which lead to success. Prerequisites: Writing Skills II (ENG095), Academic Reading III (ESL098) or Reading Skills II (RDG095) or placements.

01 LEC M,W 8:30 a.m.-9:45 a.m. B106 A Fontes WB WEB For username and password, go to

www.bhcc.mass.edu/mycourseaccess. NMartignetti

MAN-111 Principles of Management 3 credits

The skills and functions, theories and principles of management are studied in respect to the socio-cultural environment within which a firm operates. An emphasis on decision-making, organizational strategy, planning and system design provides a framework for examining the application of management concepts in the modern business world and the evaluation of organization problems and issues. Prerequisites: Introduction to Business (BUS101) for Business Concentration, Management and Finance options only. A grade of C or better in Academic Reading III (ESL098) and Academic Writing III (ESL099) or Reading Skills II (RDG095) and Writing Skills I (ENG090) or exemption from reading or writing requirements by placement testing.

01C	LEC	T,TH 11:30 a.m12:45 p.m.	B112	HJean-Gilles
		01C must be taken with MA	N105-0	1C

02	LEC	M,W 2:30 p.m3:45 p.m.	B129B	TB⊅
03	LEC	T,TH 8:30 a.m9:45 a.m.	D120	L Robertie
04	LEC	F 2:30 p.m5:10 p.m.	B106	TBA
70	LEC	M,W 1:00 p.m2:15 p.m. Class meets at the Chelsea	206 Campus	TBA
71	LEC	T,TH 2:30 p.m3:45 p.m. Class meets at the Chelsea	207 Campus	TBA
H1	LEC	TH 6:00 p.m8:45 p.m.	B108	TBA
H2	LEC	TH 6:30 p.m9:15 p.m.	B134	TBA
LC.	GSS	1 hour per credit attendand	ce is reau	ired.

Class meets at the H building

R1HB HYB S 12:00 p.m.-3:05 p.m. B128 M Wigfall

Web component required

Class meets 04/04/15-05/16/15

H165

M Prudent

Flexible Schedule

S1	LEC	S 9:00 a.m11:45 a.r	n. B128	TBA
SU	LEC	SU 12:00 p.m2:45	o.m. B128	TBA

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. CFemandes WBI WEB For username and password, go to

www.bhcc.mass.edu/mycourseaccess. C Miller
WBL WEB For username and password, go to
www.bhcc.mass.edu/mycourseaccess. LRobertie
Class meets 02/02/15-05/10/15

MAN-112 Organizational Behavior/Design 3 credits

Organizational behavior and design, social systems and contemporary management issues are explored, experienced with an emphasis on interrelationship of culture, organizational structure and policies upon individual, group and organizational performance. Topic coverage includes: leadership styles; learning; motivation; group structure; decision-making; group dynamics and problem solving. Concepts and issues of power, conflict, change and organizational processes that impact interpersonal or social settings, group interactions or the workplace environment are examined. This course meets General Education "Individual/Society" Requirement Area 2 for A.A. and A.S. Business Administration students except for the A.S. International Business option.

01	LEC	T,TH 10:00 a.m11:15 a.m.	B128	TBA
F1	LEC	F 6:00 p.m8:45 p.m.	B133	TBA
R1H	ВНҮВ	F 6:00 p.m9:05 p.m.	B134	M Doucette
		Web component required		
		Class meets 04/03/15-05/1	5/15	

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. A Lyons

WB1 WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. K N

MAN-201 Management Seminar 3 credits

Engaged in diagnosing business issues and managerial problems posed through actual real life case studies, students conduct strategic analysis in a variety of individual and competitive situations. Teams identify strategic issues; propose workable plans of action; explain, present and defend their assessments; where applicable, drawing upon prior course study/life experiences and library and Internet research to convert a sound industry/business analysis into a sound, realistic, action agenda supported by evidence. Note: This course is a Capstone course and should be taken in the student's final semester. Prerequisite: Principles of Management (MAN111) and Principles of Marketing (MAN105).

T1 LEC T 6:00 p.m.-8:45 p.m. B128 TBA
WB WEB For username and password, go to

www.bhcc.mass.edu/mycourseaccess. L Robertie

MAN-204 Entrepreneurship and Innovation

3 credits

In this course, students develop skills and creativity to cultivate and market innovative ventures. This course uses an experimental approach to provide students with a foundation for innovative thinking and to prepare them for entrepreneurial projects. The class examines entrepreneurial theories, practices and thought processes. In critical thinking exercises, students examine the difference between entrepreneurship and innovation. Through case study reviews and other activities, the class evaluates the viability of new business enterprises and develops strategies to market them successfully. Prerequisite: Introduction to Entrepreneurship (MAN107) or Instructor permission.

01 LEC M,W 11:30 a.m.-12:45 p.m. B128 A Fontes

MAN-207 Small Business Management 3 credits Starting and managing a small business requires strong leadership capabilities and unique business and management skills. The purpose of this course is to introduce students to the issues small business owners must understand to become a successful startup or to manage an existing business successfully. This practitioner oriented course focuses on helping students understand their leadership capabilities and to compare their capabilities with the necessary requirements. Students will prepare a business plan to help understand the importance of effective planning and conduct a field study that involves surveying successful small business owners to understand how these owners successfully manage their businesses will also be requirements of the course. Prerequisite: Principles of Accounting II (ACC102) or Accounting Information Systems (ACC105); Principles of Management (MAN111); Principles of Marketing (MAN105) or permission of instructor.

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. C Miller

MAN-213 Mutual Fund Industry 3 credits

This course introduces the myriad aspects of the mutual fund business including the way mutual funds are structured, regulated, marketed, and distributed. In addition, the course explores shareholder serving systems and technology. Prerequisites: Principles of Accounting II (ACC102) and Investments (ACC111).

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess.

MAN-215 Project Management 3 credits

This course examines concepts and applied techniques for cost-effective management of both long-term development programs and smaller shorterm projects. Special focus on planning, controlling, and coordinating efforts of multiple individuals and/or working groups, such as those found in large scale software and engineering programs, and in critical research and development projects. Case studies and classroom simulations are used extensively to teach students the effective integration of analytical/technological tools and organizational design and

supervisor approaches. Prerequisites: Application/ Concepts (CIT110), Foundations of Algebra (MAT097), and Principles of Management (MAN111).

F1 LEC F 6:00 p.m.-8:45 p.m.

MATHEMATICS

(MAT097).

MAT-093 Foundations of Mathematics 3 credits Topics include solving applied problems with whole numbers, decimals and fractions; ratios and proportions; rates; percentages and applications in sales tax, interest, commissions, and discounts; determining numerical averages; exponents and square roots; measurement; and geometry. Technology is incorporated to facilitate problem solving. This course does not satisfy degree requirements. Course requires an additional lab hour. Upon completion of this course with a grade of C or better, students enroll in Foundations of Algebra

01	LEC	M,W 7:00 a.m8:15 a.m.	D214 Y Straughter
02C	LEC	M,W 7:00 a.m8:15 a.m.	D208 L Gregoire
020	LLC	02C must be taken with MA	
03	LEC	M,W 7:00 a.m8:15 a.m.	B109 TBA
04	LEC	M,W 8:30 a.m9:45 a.m.	D208 TBA
05	LEC	M,W 8:30 a.m9:45 a.m.	D214 Y Straughter
06	LEC	M,W 10:00 a.m11:15 a.m.	D215 M Combs
07C	LEC	M,W 10:00 a.m11:15 a.m.	B104 A Hernandez-Folch
0, 0		07C must be taken with MA	
80	LEC	M,W 11:30 a.m12:45 p.m.	D209 TBA
09C	LEC	M,W 11:30 a.m12:45 p.m. 09C must be taken with MA	D214 Y Straughter AT097-19C
10C	LEC	M,W 11:30 a.m12:45 p.m. 10C must be taken with MA	B125 S Kang AT097-17C
11	LEC	M,W 1:00 p.m2:15 p.m.	D214 Y Straughter
12C	LEC	M,W 2:30 p.m3:45 p.m.	D208 KAbukhidejeh
13		12C must be taken with MA	T097-20C
13	LEC	M,W 2:30 p.m3:45 p.m. Class meets at the H building	
14C	LEC	M,W 2:30 p.m3:45 p.m.	E140 TBA
		14C must be taken with MA	
15C	LEC	M,W 3:55 p.m5:10 p.m.	D210 TBA
		15C must be taken with MA	
16C	LEC	M,W 3:55 p.m5:10 p.m. 16C must be taken with MA	B104 TBA
17	LEC	T,TH 7:00 a.m8:15 a.m.	D212 TBA
18	LEC	T,TH 8:30 a.m9:45 a.m.	H148 TBA
10	LLC	Class meets at the H building	
19	LEC	T,TH 8:30 a.m9:45 a.m.	D209 M Combs
20C	LEC	T,TH 8:30 a.m9:45 a.m. 20C must be taken with MA	D215 H Pierce
21	LEC	F 11:30 a.m2:15 p.m.	B104 TBA
22	LEC	T,TH 2:30 p.m3:45 p.m.	B135B TBA
23	LEC	T,TH 2:30 p.m3:45 p.m.	D209 TBA
24	LEC	T,TH 3:55 p.m5:10 p.m.	B113 KAbukhidejeh
70	LEC	M,W 8:30 a.m9:45 a.m.	203 TBA
,0	LLC	Class meets at the Chelsea	
EB	LEC	T 5:30 p.m8:15 p.m.	EBOS TBA
	Class	meets at the East Boston Go	ove St. Satellite
F1	LEC	F 6:00 p.m8:45 p.m.	D208 TBA
F2	LEC	F 6:00 p.m8:45 p.m.	D209 TBA
H1	LEC	TH 6:00 p.m8:45 p.m.	D208 TBA
H2	LEC	TH 6:00 p.m8:45 p.m.	D215 TBA
LC	GSS	1 hour per credit attendand Flexible Schedule	H165 A Kalokoh
		Class meets at the H buildin	ŭ
МН	LEC	W 6:00 p.m8:45 p.m. Class meets at the Malden	MLDN TBA Satellite
MH1	LEC	M,W 11:30 a.m12:45 p.m. Class meets at the Malden	MLDN TBA Satellite
S1	LEC	S 12:00 p.m2:45 p.m.	D212 TBA
S2	150	•	D000 TD4
	LEC	S 12:15 p.m3:00 p.m.	D208 TBA
	LEC	3 12:13 p.m3:00 p.m.	D208 TBA

,	SU	LEC	SU 9:00 a.m11:45	a.m.	D208		TBA	72	LEC	T 2:30 p.m5:10 p.m.	203
		LEC	SU 9:00 a.m11:45	a.m.	D214		TBA	70	150	Class meets at the Chelsea	
	SU2 T1		SU 12:00 p.m2:45	•	D214		TBA	73	LEC	F 9:00 a.m11:45 a.m. Class meets at the Chelsea	204 Campu
	T2	LEC	T 4:00 p.m6:45 p.i T 7:00 p.m9:45 p.i		D208 D208		TBA TBA	74	LEC	F 12:00 p.m2:45 p.m.	204
	W1	LEC	W 6:00 p.m8:45 p		D208		TBA	75	LEC	Class meets at the Chelsea S 9:00 a.m11:45 a.m.	Campu 203
			Foundations of				redits	/ 5		Class meets at the Chelsea	
			e is a continuation matics. Topics ir					90	LEC	TH 6:00 p.m8:45 p.m. Class meets at the Chelsea	204 Campu
	dete	rminir	ng numerical a	verages	and	me	edians;	EB	LEC	T 5:30 p.m8:15 p.m.	EBOS
			expressions, solv and inequalities,							Class meets at the Maveric	
	nota	tion, i	introduction to p	olynom	ials, ar	nd sy	ystems	F1 F2	LEC	F 6:00 p.m8:45 p.m. F 6:00 p.m8:45 p.m.	B104 B105
			equations and the ed to facilitate pro					F3	LEC	F 6:00 p.m8:45 p.m.	D214
	does	not	satisfy degree re	quireme	nts. P	rerec	quisite:	H1	LEC	TH 6:30 p.m9:15 p.m.	B114
			C or better in Fou or placement. (LC	GSS	1 hour per credit attendand	
			lab hour.		.,					Flexible Schedule Class meets at the H building	H165 ng
	01	LEC	M,W 7:00 a.m8:15		B104		TBA	LC1	GSS	TH 1:00 p.m2:15 p.m.	H165
	02 03C	LEC	M,W 7:00 a.m8:15 M,W 8:30 a.m9:45		B105 D215	L	TBA I Pierce			Additional lab hours are red Flexible Schedule	quired
	030	LEC	03C must be taken				Trierce			LC1 must be taken with EN	G095-L0
	04	LEC	T,TH 7:00 a.m8:15	a.m.	B104		J Jean	M1	LEC	M 6:00 p.m8:45 p.m.	D214
	05	LEC	M,W 10:00 a.m11:		D214		TBA	M2 MH	LEC	M 7:00 p.m9:45 p.m. M,W 3:55 p.m5:10 p.m.	G227 MLDN
	06 07	LEC	M,W 1:00 p.m2:15 M,W 11:30 a.m12:		B104 G138		J. Jean TBA	IVII	LEC	Class meets at the Malden	
	08C	LEC	M,W 11:30 a.m12:	•	D217	JS	Sanchez	MH1	LEC	F 9:00 a.m11:45 a.m.	MLDN
			08C must be taken					MH2	LEC	Class meets at the Malden T 6:00 p.m8:45 p.m.	Satellite MLDN
	09	LEC	M,W 1:00 p.m2:15	•	G138		l Pierce	141112	LLC	Class meets at the Malden	
	10	LEC	M 2:30 p.m3:45 p W 2:30 p.m3:45 p		G140 B130		Combs Combs	МН3	LEC	W 6:00 p.m8:45 p.m.	MLDN
	11	LEC	M,W 2:30 p.m3:45		B104	F٨	Ikansah	MH4	LEC	Class meets at the Malden W 6:00 p.m8:45 p.m.	Satellite MLDN
	12	LEC	M 3:55 p.m5:10 p.	m.	E451		TBA			Class meets at the Malden	
	40	LEC	W 3:55 p.m5:10 p.		B216	14.41	TBA	MH5	LEC	TH 6:00 p.m8:45 p.m. Class meets at the Malden	MLDN
	13 14	LEC	M,W 3:55 p.m5:10 T,TH 7:00 a.m8:15	•	B224		ukhidejeh aughter	S1	LEC	S 9:00 a.m11:45 a.m.	D210
	15C	LEC	T,TH 7:00 a.m8:15		D208		regoire	S2	LEC	S 12:00 p.m2:45 p.m.	D210
			15C must be taken			2C		SU	LEC	SU 12:00 p.m2:45 p.m.	D216
	16C	LEC	T,TH 7:00 a.m8:15 16C must be taken		D215 T099-0	1C	TBA	SU1 SU2	LEC	SU 12:00 p.m2:45 p.m.	D209 D208
	17C	LEC	T,TH 11:30 a.m.,-12:				S Kang	W1	LEC	SU 12:00 p.m2:45 p.m. W 6:00 p.m8:45 p.m.	B104
	4.0		17C must be taken				0 1	WB		For username and passwor	
	18 19C	LEC	T,TH 10:00 a.m11: T,TH 11:30 a.m12:				Combs			www.bhcc.mass.edu/myco	
•	170	LLC	19C must be taken				augiitei	WB1	WEB	For username and passwor www.bhcc.mass.edu/mycor	d, go to urseacc
	20C	LEC	T,TH 2:30 p.m3:45				ukhidejeh	MAT	r-099	Intermediate Algebra	
	21	LEC	20C must be taken T,TH 2:30 p.m3:45		E451	2C	TBA			se is a continuation of	
		LEC	T,TH 3:55 p.m5:10	•	B104		TBA			MAT097). Topics in thi Il arithmetic, introducti	
			22C must be taken							roots and radicals, rati alue inequalities, quadra	
	23C	LEC	T,TH 3:55 p.m5:10 23C must be taken		B135B T093-1		TBA			atic formula, and solving	
	24	LEC	T,TH 3:55 p.m5:10		B129B		TBA			e does not satisfy degr te: Grade of C or better	
	25	LEC	M 3:55 p.m6:40 p	.m.	B113		TBA	Alge	bra (N	MAT097) or placement. C	
	26	LEC	T 2:30 p.m5:10 p.r			Y Stra	aughter		dditio LEC	nal lab hour. M.W 7:00 a.m8:15 a.m.	D215
	27 28	LEC	TH 2:30 p.m5:10 p F 11:30 a.m2:15 p.		D214 D210		TBA I Pierce	UIC	LEC	01C must be taken with MA	
	29	LEC	M,W 8:30 a.m9:45		H156		TBA	02	LEC	M,W 8:30 a.m9:45 a.m.	G140
			Class meets at the		g			03	LEC	M,W 7:00 a.m8:15 a.m.	D212
	30	LEC	M,W 11:30 a.m12: Class meets at the			FΝ	Ikansah	04 05	LEC	M,W 10:00 a.m11:15 a.m. M,W 10:00 a.m11:15 a.m.	D209 E140
	31C	LEC	T,TH 10:00 a.m11:		B104	A Her	nandez-Folch	06	LEC	M,W 1:00 p.m2:15 p.m.	D209
			31C must be taken	with MA	T093-0	7C		07C	LEC	T,TH 11:30 a.m12:45 p.m.	M104
	32C	LEC	T,TH 2:30 p.m3:45		E140	10	TBA	000		07C must be taken with MA	
	70	LEC	32C must be taken T,TH 10:00 a.m11:			4C	TBA	08C	LEC	T,TH 7:00 a.m8:15 a.m. 08C must be taken with MA	B135A T194-0
	, 0	LLC	Class meets at the			s	IDA	09	LEC	T,TH 7:00 a.m8:15 a.m.	B105
	71	LEC	T,TH 11:30 a.m12:4	•			TBA	10C	LEC	T,TH 11:30 a.m12:45 p.m.	
			Class meets at the	Chelsea	Campu	S				10C must be taken with MA	1194-0

	72	LEC	T 2:30 p.m5:10 p.m. Class meets at the Chelsea	203	TBA
	73	LEC	F 9:00 a.m11:45 a.m. Class meets at the Chelsea	204	TBA
	74	LEC	F 12:00 p.m2:45 p.m. Class meets at the Chelsea	204	TBA
	75	LEC	S 9:00 a.m11:45 a.m. Class meets at the Chelsea	203	TBA
	90	LEC	TH 6:00 p.m8:45 p.m. Class meets at the Chelsea	204	TBA
	EB	LEC	T 5:30 p.m8:15 p.m. Class meets at the Maverick	EBOS	TBA
	F1	LEC	F 6:00 p.m8:45 p.m.	B104	TBA
	F2	LEC	F 6:00 p.m8:45 p.m.	B105	TBA
	F3	LEC	F 6:00 p.m8:45 p.m.	D214	TBA
		LEC			TBA
	H1		TH 6:30 p.m9:15 p.m.	B114	IBA
	LC	GSS	1 hour per credit attendanc Flexible Schedule Class meets at the H buildin	H165 F.	Amini
	LC1	GSS	TH 1:00 p.m2:15 p.m. Additional lab hours are rec Flexible Schedule LC1 must be taken with ENG	quired	Amini
	M1	LEC	M 6:00 p.m8:45 p.m.	D214	TBA
	M2	LEC	M 7:00 p.m9:45 p.m.	G227	TBA
	МН	LEC	M,W 3:55 p.m5:10 p.m. Class meets at the Malden S	MLDN Satollito	TBA
	N 41 14	150	F 9:00 a.m11:45 a.m.	MLDN	TDA
	MH1		Class meets at the Malden S	Satellite	TBA
	MH2		T 6:00 p.m8:45 p.m. Class meets at the Malden S		TBA
	MH3		W 6:00 p.m8:45 p.m. Class meets at the Malden S		TBA
	MH4		W 6:00 p.m8:45 p.m. Class meets at the Malden S		TBA
	MH5		TH 6:00 p.m8:45 p.m. Class meets at the Malden S		TBA
	S1	LEC	S 9:00 a.m11:45 a.m.	D210	TBA
	S2	LEC	S 12:00 p.m2:45 p.m.	D210	TBA
	SU	LEC	SU 12:00 p.m2:45 p.m.	D216	TBA
	SU1	LEC	SU 12:00 p.m2:45 p.m.	D209	TBA
	SU2	LEC	SU 12:00 p.m2:45 p.m.	D208	TBA
	W1	LEC	W 6:00 p.m8:45 p.m.	B104	TBA
	WB	WEB	For username and password www.bhcc.mass.edu/mycou		ncinito
	WB1	WEB	For username and password www.bhcc.mass.edu/mycou	. •	Kang
	MAT	T-099	Intermediate Algebra	3 cre	edits
			se is a continuation of		
	Alge	bra (MAT097). Topics in this	s course ind	clude
	poly	nomia	l arithmetic, introduction	on to funct	ions,
			roots and radicals, ratio		
	tho	nute v	alue inequalities, quadra atic formula, and solving a	uc equations	and
			se does not satisfy degr		
	Prere	eauisi	te: Grade of C or better i	in Foundatio	ns of
	Alge	bra (N	ЛАТ097) or placement. Со	ourse may re	quire
			nal lab hour.		
	01C	LEC	M,W 7:00 a.m8:15 a.m. 01C must be taken with MA	D215 T097-16C	TBA
	02	LEC	M,W 8:30 a.m9:45 a.m.	G140	l Jean
	03	LEC	M,W 7:00 a.m8:15 a.m.	D212	TBA
	04	LEC	M,W 10:00 a.m11:15 a.m.	D209	TBA
	05	LEC	M,W 10:00 a.m11:15 a.m.	E140 A Han	
	06	LEC	M,W 1:00 p.m2:15 p.m.	D209 A Han	
	07C	LEC	T,TH 11:30 a.m12:45 p.m. 07C must be taken with MA	T097-08C	nchez
	08C	LEC	T,TH 7:00 a.m8:15 a.m. 08C must be taken with MA		TBA
- 1	00	IEC	TTU 7:00 a m 0:15 a m	D10E	las-

10C must be taken with MAT194-05C

J Jean

11	LEC	F 8:30 a.m11:15 a.m.	B104	F Nkansah
12	LEC	F 2:30 p.m5:10 p.m.	B104	TBA
13	LEC	T,TH 8:30 a.m9:45 a.m.	G138	TBA
14	LEC	M,W 1:00 p.m2:15 p.m.	D210	TBA
15	LEC	T,TH 11:30 a.m12:45 p.m.	B224	I Sancinito
16	LEC	T,TH 11:30 a.m12:45 p.m.	D209	F Nkansah
70	LEC	T,TH 11:30 a.m12:45 p.m. Class meets at the Chelsea	209 Campus	TBA
F1	LEC	F 6:00 p.m8:45 p.m.	D210	TBA
LC	GSS	1 hour per credit attendanc Flexible Schedule Class meets at the H buildir	H165	ired. V Sagar
МН	LEC	M,W 11:30 a.m12:45 p.m. Class meets at the Malden S		TBA
MH1	LEC	M,W 2:30 p.m3:45 p.m. Class meets at the Malden S	MLDN Satellite	TBA
MH2	LEC	TH 6:00 p.m8:45 p.m. Class meets at the Malden S	MLDN Satellite	TBA
S1	LEC	S 9:00 a.m11:45 a.m.	D214	TBA
SU	LEC	SU 9:00 a.m11:45 a.m.	D210	TBA
SU1	LEC	SU 12:00 p.m2:45 p.m.	D215	TBA
W1	LEC	W 6:30 p.m9:15 p.m.	D214	TBA
WB	WEB	For username and password www.bhcc.mass.edu/mycou		ss. ISancinito
NAAT	-100	Topics in Caroor Math		3 cradite

MAT-100 Topics in Career Math 3 credits

This course applies basic arithmetic techniques to the following business topics: percentage, trade and cash discounts, merchandising, depreciation, simple and compound interest, and present value. The course covers additional topics that faculty choose from taxes, payroll, statistics, insurance, notes and drafts, installment buying, checking accounts, inventories, costing out, and the metric system. Prerequisite: Grade of C or better in Foundations of Mathematics (MAT093) or placement.

01	LEC	1,1H 8:30 a.m9:45 a.m.	D214	Y Straughter			
02	LEC	M,W 1:00 p.m2:15 p.m.	E450	I Sancinito			
LC	GSS	1 hour per credit attendan	1 hour per credit attendance is required.				
		Flexible Schedule	H165	V Sagar			
		Class meets at the H build	ina				

MAT-133 Introduction to Metric Sys This course enables students to recognize and use metric terms, roughly measure using body parts, and use estimation within the metric system.

GSS 1 hour per credit attendance is required. V Sagar Flexible Schedule Class meets at the H building

MAT-171 Finite Mathematics

Set theory, coordinate systems and graphs, matrices and linear systems, linear programming, and probability are considered in this course. Applications to business and the social sciences are emphasized. This course meets General Education "Quantitative Thought" Requirement Area 4. Prerequisite: Grade of C or better in Foundations of Algebra (MAT097).

01 LEC T,TH 10:00 a.m.-11:15 a.m. D218 S Darwish M1 LEC M 6:30 p.m.-9:15 p.m.

3 credits MAT-172 Contemporary Math I

This course covers varied mathematical topics that have applications in contemporary society. Topics include number theory (divisibility, Fermat's Theorem, characterization of primes, Diophantine equations), mathematical systems (base n and modular arithmetic, groups, rings, fields), logic (simple and compound statements, conditionals, symbolic logic, truth tables), and patterns and symmetries (Fibonacci sequence, Golden Ratio, natural and artistic illustrations, fractals). The course encourages students to interpret, analyze, and evaluate from a mathematical perspective. The course meets General Education "Quantitative Thought" Requirement Area 4. Prerequisite: Grade of C or better in Foundations of Algebra (MAT097) or placement. LEC M,W 8:30 a.m.-9:45 a.m.

B109

TBA

04	LEC	F 11:30 a.m2:15 p.m.	D209	TBA	
90	LEC	W 6:30 p.m9:15 p.m. Class meets at the Chelsea	209 Campus	TBA	
LC	GSS	1 hour per credit attendance	e is requ		
		Flexible Schedule Class meets in the H building		M Prudent	
МН	LEC	T,TH 2:30 p.m3:45 p.m. Class meets at the Malden		TBA	
MH1	LEC	W 6:00 p.m8:45 p.m. Class meets at the Malden	MLDN Satellite	TBA	
MAT-173 Contemporary Math II 3 credits This course covers varied mathematical topics					

02 LEC M,W 11:30 a.m.-12:45 p.m. D215 KAbukhidejeh

03 LEC T,TH 3:55 p.m.-5:10 p.m. B106

that have applications in contemporary society. Topics include statistics (sampling, measures of central tendency, measures of variation, normal distribution, frequency distributions and histograms), graph theory (modeling, Eulerian and Hamiltonian graphs, directed graphs, optimization procedures), calculators (specialized functions, number patterns, use in problem-solving), consumer math (payroll, investments, financing, budgets) and computers (algorithms, flowcharts, application to the course's other topics). The course encourages students to interpret, analyze, and evaluate from a mathematical perspective. The course meets General Education "Quantitative Thought" Requirement Area 4. Prerequisite: Grade of C or better in Foundations of Algebra (MAT097) or placement.

01	LEC	T,TH 10:00 a.m11:15 a.m.	B114	J Sanchez
МН	LEC	T 6:00 p.m8:45 p.m.	MLDN	TBA
Class meets at the Malden Satellite				

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. JSanchez

MAT-181 Statistics I 3 credits

This course covers statistical concepts and methods. Topics include data organization, averages and variation; elementary probability; binomial, normal, and t-distributions; estimation and hypothesis testing; and linear correlation and regression. The course meets General Education "Quantitative Thought" Requirement Area 4. Prerequisite: Grade of C or better in Foundations of Algebra (MAT097)

-	of placement.				
01	LEC	M,W 1:00 p.m2:15 p.m. Class meets at the H buildin	H147 ng	ТВА	
02	LEC	M,W 1:00 p.m2:15 p.m.	D215	M Combs	
03	LEC	M,W 3:55 p.m5:10 p.m.	B108	TBA	
04	LEC	T,TH 7:00 a.m8:15 a.m.	B109	TBA	
05	LEC	T,TH 8:30 a.m9:45 a.m.	B104	S Kang	
06	LEC	T,TH 2:30 p.m3:45 p.m.	D210	F Nkansah	
07C	LEC	T,TH 2:30 p.m3:45 p.m. 07C must be taken with MA	B224 N105-03	TBA 3C	
80	LEC	T,TH 2:30 p.m3:45 p.m.	B135A	TBA	
09	LEC	W 2:30 p.m5:10 p.m.	D214	TBA	
10	LEC	F 8:30 a.m11:15 a.m.	D209	TBA	
11	LEC	M,W 11:30 a.m12:45 p.m.	D218	J Jean	
12	LEC	M,W 10:00 a.m11:15 a.m.	D210	H Pierce	
13	LEC	M,W 11:30 a.m12:45 p.m.	D210	TBA	
14	LEC	M,W 2:30 p.m3:45 p.m.	D210	TBA	
15	LEC	T,TH 8:30 a.m9:45 a.m.	D208 S	MacKenzie	
70	LEC	T,TH 2:30 p.m3:45 p.m. Class meets at the Chelsea	205 Campus	ТВА	
71	LEC	S 9:00 a.m11:45 a.m. Class meets at the Chelsea	121 Campus	ТВА	
90	LEC	TH 6:00 p.m8:45 p.m. Class meets at the Chelsea	209 Campus	ТВА	
91	LEC	F 6:00 p.m8:45 p.m. Class meets at the Chelsea	209 Campus	ТВА	
EB	LEC	T 5:30 p.m8:15 p.m. Class meets at the Sumner	EBOS St. Satell	TBA lite	
F1	LEC	F 6:00 p.m8:45 p.m.	G139	ТВА	

ı	F2	LEC	F 6:30 p.m9:15 p.m.	D215	TBA
	H1	LEC	TH 11:45 p.m11:59 p.m.	B113	TBA
		LEC	F 12:01 a.m2:30 a.m.	B113	TBA
	LC	GSS	1 hour per credit attendanc	e is requir	ed.
			Flexible Schedule Class meets at the H buildin		/I Prudent
	M1	LEC	M 7:00 p.m9:45 p.m.	B112	TBA
	МН	LEC	T,TH 8:30 a.m9:45 a.m. Class meets at the Malden S	MLDN Satellite	TBA
	MH1	LEC	T,TH 3:55 p.m5:10 p.m. Class meets at the Malden S	MLDN Satellite	TBA
	MH2	LEC	T 6:00 p.m8:45 p.m. Class meets at the Malden S	MLDN Satellite	TBA
	МНЗ	LEC	TH 6:00 p.m8:45 p.m. Class meets at the Malden S	MLDN Satellite	TBA
	S1	LEC	S 9:00 a.m11:45 a.m.	D208	TBA
	SU	LEC	SU 12:00 p.m2:45 p.m.	D210	TBA
	SU1	LEC	SU 12:00 p.m2:45 p.m.	D217	TBA
	T1	LEC	T 6:00 p.m8:45 p.m.	G139	TBA
	W1	LEC	W 6:00 p.m8:45 p.m.	D215	TBA
	W2	LEC	W 6:00 p.m8:45 p.m.	D209	TBA
	WB	WEB	For username and password www.bhcc.mass.edu/mycou		. CWatson
	WB1	WEB	For username and password www.bhcc.mass.edu/mycou		. CWatson

MAT-194 College Algebra for STEM 4 credits This course is designed for science, technology,

engineering, computer science, and mathematics students and provides a solid preparation for precalculus. The course covers systems of linear equations, matrices, partial fractions, linear programming, algebra of functions, quadratic equations, polynomials, rational and radical functions, complex numbers, exponential and logarithmic functions, maximum and minimum problems, symmetry, lines, conic sections, graphs of relations and functions, and applications. A graphing calculator is required for this course. This course meets General Education "Quantitative Thought" Requirement Area 4. Prerequisite: Grade C or better in Intermediate Algebra (a grade of B or better is recommended) (MAT099) or placement.

01	LEC	M,W 7:55 a.m9:50 a.m.	B224	A Hamblett
02	LEC	M,W 2:30 p.m4:10 p.m.	B105	A Hamblett
03C	LEC	M,W,F 7:00 a.m8:15 a.m. 03C must be taken with MA	D209 T099-0	TBA 8C
04	LEC	T,TH 10:00 a.m11:15 a.m.	D209	I Sancinito
	LEC	T 8:55 a.m9:45 a.m.	G139	I Sancinito
05C	LEC	M,W 11:30 a.m12:45 p.m.	B131	TBA
	LEC	F 11:30 a.m12:35 p.m. 05C must be taken with MA	B106 T099-1	TBA OC
06	LEC	F 11:30 a.m3:05 p.m.	B108	TBA
07	LEC	M,W,F 1:00 p.m2:15 p.m.	D208	TBA
80	LEC	M,W,F 2:30 p.m3:45 p.m.	G138	TBA
09	LEC	T,TH 7:55 a.m9:50 a.m.	D210	A Hamblett
10	LEC	T,TH 7:55 a.m9:50 a.m.	E451	S Darwish
11	LEC	F 8:30 a.m12:15 p.m.	D214	TBA
70	LEC	T,TH 7:55 a.m9:50 a.m. Class meets at the Chelsea	203 Campu	TBA s
H1	LEC	TH 6:00 p.m9:45 p.m.	D209	TBA
LC	GSS	1 hour per credit attendance Flexible Schedule Class meets at the H buildir	H165	uired. A Kalokoh
M1	LEC	M 6:00 p.m9:45 p.m.	D210	TBA
МН	LEC	TH 5:00 p.m8:45 p.m. Class meets at the Malden	MLDN Satellite	
S1	LEC	S 9:00 a.m12:45 a.m.	D209	TBA
WB	WEB	For username and password www.bhcc.mass.edu/mycou		
B 4 A	T 407	Date and address		4

MAT-197 Precalculus This course covers the following topics: functions and their graphs, polynomial functions, rational and radical

functions, exponential and logarithmic functions, elements of trigonometry and trigonometric functions, analytic geometry, and sequence and series notation. Graphing calculator is required. Prerequisite: Grade of C or better in College Algebra-STEM (MAT194) or placement.

01	LEC	M,W 8:05 a.m9:45 a.m.	D210	I Sancinito	
02	LEC	M,W 10:00 a.m11:15 a.m.	D208	S Darwish	
	LEC	F 8:30 a.m9:45 a.m.	D208	S Darwish	
03	LEC	M 2:30 p.m5:45 p.m. Class meets at the H buildi	H155 ng	TBA	
04	LEC	T,TH 2:30 p.m4:20 p.m.	D215	TBA	
05	LEC	T,TH 3:55 p.m5:45 p.m.	E140	TBA	
H1	LEC	TH 6:00 p.m9:45 p.m.	D210	TBA	
LC	GSS	1 hour per credit attendance is required. Flexible Schedule H165 A Kalokoh Class meets at the H building			
M1	LEC	M 6:00 p.m9:45 p.m.	D208	TBA	
S1	LEC	S 12:00 p.m3:45 p.m.	D215	TBA	
T1	LEC	T 6:00 p.m9:45 p.m.	D210	TBA	
WB	WEB	For username and password, go to www.bhcc.mass.edu/mycourseaccess. AHamblett			
		www.bhcc.mass.edu/myco	urseacces	s. A Hamblett	

MAT-231 Calculus for Management Science 4 credits

This one-semester course covers topics designed for students in business, economics, and the social sciences. Topics include limits, differentiation and integration of algebraic, exponential and logarithmic functions, optimization, and other applications. Graphing calculator is required. Prerequisite: Grade of C or better in College Algebra for STEM (MAT194) or placement.

01	LEC	M,W 11:30 a.m12:45 p.m.	D208	S Darwish
	LEC	F 10:00 a.m11:15 a.m.	D208	S Darwish
02	LEC	M,W 3:55 p.m5:45 p.m. Class meets at the H buildir	H156 ng	TBA
LC	GSS	1 hour per credit attendance	e is requi	red.
		Flexible Schedule	H165	V Sagar
		Class meets at the H buildir	ng	
S1	LEC	S 12:00 p.m3:45 p.m.	D216	TBA
T1	LEC	T 6:00 p.m9:45 p.m.	D215	TBA
WB	WEB	For username and password, go to		
		www.bhcc.mass.edu/mycoi	irseacces	s S Kand

MAT-281 Calculus I 4 credits

This course reviews concepts of functions, graphs and trigonometry to support the exploration of limits, derivatives, and basic integration. Topics will include limits, continuity, algebraic and trigonometric differentiation, applications of the derivative, the definite and indefinite integral, methods of integration, application of integration to determination of area, the Fundamental Theorem of Calculus and integration by substitution. Graphing calculator required. Prerequisite: Placement or grade of C or better in Trigonometry (MAT196) or Precalculus (MAT197).

01	LEC LEC	M,W 11:30 a.m12:45 p.m. M 1:00 p.m1:50 p.m.	B133 G140	TBA TBA
02	LEC	M,W 2:30 p.m4:20 p.m.	D209	S Darwish
03	LEC	T,TH 3:55 p.m5:45 p.m. Class meets at the H buildir	H156 ng	TBA
70	LEC	T,TH 7:55 a.m9:45 a.m. Class meets at the Chelsea	207 Campus	TBA
LC	GSS	1 hour per credit attendance	e is req	uired.
		Flexible Schedule Class meets at the H buildir	H165 ng	M Prudent
T1	LEC	T 6:00 p.m9:45 p.m.	D214	TBA
W/R	WFR	For username and passwor	d ao to	

www.bhcc.mass.edu/mycourseaccess. MAT-282 Calculus II 4 credits

This course is a continuation of Calculus I (MAT281) and begins with a study of numerical integration. Techniques of integration are applied to the following topics: transcendental functions (including

their derivatives), area of region between two curves, volume, integration by parts, trigonometric substitution, partial fractions, and improper integrals. Sequences and series are examined with an emphasis on determining convergence or divergence. Taylor and Maclaurin series will also be studied. Graphing Calculator is required. Prerequisite: Grade of C or better in Calculus I (MAT281) or placement.

02	LEC	T,TH 2:30 p.m4:20 p.m.	G138	TBA	
H1	LEC	TH 6:00 p.m9:45 p.m.	B104	TBA	
LC	GSS	1 hour per credit attendar	1 hour per credit attendance is required.		
		Flexible Schedule	H165	A Kalokoh	
		Class meets at the H building			

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess.

01 LEC T,TH,F 11:30 a.m.-12:45 p.m. D215

MAT-283 Calculus III 4 credits

This course is a continuation of Calculus II (MAT282) and includes plane curves, parametric equations, vectors, vector-valued functions, tangent and normal vectors, arc-length and curvature, functions of several variables, directional derivatives, gradients, extrema of functions of several variables, Lagrange multipliers, line integrals, Green's Theorem, surface integrals, the Divergence Theorem, Stokes" Theorem, and applications to physical sciences and engineering. Graphic Calculator is required. Prerequisite: Grade of C or better in Calculus II (MAT282) or placement.

01	LEC	T,TH,F 10:00 a.m11:15	a.m. D215	Y Rao
F1	LEC	F 6:00 p.m9:45 p.m.	G140	TBA

4 credits

MAT-285 Ordinary Differential Equations

This course will include first and higher order differential equations and applications, series solutions of differential equations, Laplace transforms, systems of linear first order differential equations and numerical solutions of ordinary differential equations. Emphasis will be placed on analytical techniques and engineering applications aided by the use of computer software. Material on linear systems will be incorporated. Prerequisite: Grade of C or better in Calculus II (MAT282).

01 LEC M,W 2:30 p.m.-4:20 p.m. D215 Y Rac

MAT-291 Linear Algebra 4 credits

This course will include linear systems of equations, matrix operations, determinants, linear dependency, vector spaces, linear transformations, eigenvalues and eigenvectors. Proofs by mathematical induction and contradiction will be incorporated. Emphasis will be placed on mathematical structure and axiomatic reasoning aided by the use of computer software. Pre/co-requisite: Grade of C or better in Calculus I (MAT281).

01 LEC T,TH 3:55 p.m.-5:45 p.m. D210 TBA
WB WEB For username and password, go to
www.bhcc.mass.edu/mycourseaccess. H Pierce

MEDICAL IMAGING

CTC-211 Computed Tomography II 3 credits

This interactive, web-based course will present patient care in computed tomography, including administration of contrast agents. Imaging procedures of the head, neck, chest, abdomen, pelvis and musculoskeletal system will be discussed, as well as relevant pathology. Special procedures including but not limited to 3-D studies, biopsies, drainage and aspiration and PET/CT fusion will also be presented. Prerequisite: Computed Tomography I (CTC111).

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess.D Misrati

CTC-299 Computed Tomography Clinical 3 credits

This 100-hour clinical introduction will enhance the academic experience for students by introducing them to the clinical practice of CT. Students are responsible for providing their own clinical site. Clinical sites must

be pre-approved by program faculty. Students must comply with the clinical policies, as stated in the Student Manual before attending clinical. Criminal Offender Record Information (CORI) checks will be conducted on all students before placement and the outcome may impact the student's ability to participate in the internship experience. Health clearance is also required prior to participation. Prerequisite: permission of department chair, Medical Imaging Department. Pre/co-requisite: Computed Tomography II (CTC211).

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. DMisrati

MAC-211 Mammography Principles II 3 credits

This interactive, web-based course presents the Mammography Principles II concepts of equipment design, technical factors and compares analog to digital mammography equipment and techniques. Quality assurance and special patient situations, as well as interventional procedures will also be discussed. Prerequisite: Mammography Principles I (MAC111).

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess.T Millard

MAC-299 Mammography Clinical Intern 3 credits

This 100-hour clinical introduction will enhance the academic experience for students by introducing them to the clinical practice of mammography. Students are responsible for providing their own clinical site. Clinical sites must be pre-approved by program faculty. Students must comply with the clinical policies, as stated in the Student Manual before attending clinical. Criminal Offender Record Information (CORI) checks will be conducted on all students before placement, and the outcome may impact the student's ability to participate in the internship experience. Health clearance is also required prior to participation. Prerequisite: Permission of department chair. Prerequisite/corequisite: Mammography Principles II (MAC211).

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. L Jones

MIG-111 Imaging Technology I

This course covers topics in physics of special significance in radiography. Specific areas include Newton's Laws, and the concepts of mass force, energy, work, and power. It includes heat and its production and transfer. It emphasizes the physics of wave motion. The course covers some general concepts of modern physics including Einstein's energy equation, the Heisenberg Principle, and quantum concepts. A computer component introduces students to the principles and background of computers.

01 LEC T,TH 8:30 a.m.-11:15 a.m. G225 D Misrat Class meets 01/20/15-03/12/15

M1 LEC M,W 6:00 p.m.-8:45 p.m. G225 E Peterson Class meets 01/20/15-03/12/15

MIG-112 Echo I 3 credits

This course covers a comprehensive study of adult echocardiography. It begins with an introduction to cardiac embryology, M-mode, two-dimensional and Doppler, and color Doppler technique. The course also covers transducer orientation and ultrasound appearance of the normal heart and abnormal echo findings in such conditions as valvular heart disease, prosthetic heart valves, pericardial disease, and cardiac tumors. Prerequisite: Introduction to Ultrasound (MIG101).

01 LEC T 8:30 a.m.-11:15 a.m. G218 M Gagnon

MIG-115 Interpretation I 4 credits

This course covers an integrated approach to the echocardiography technique. Students view the Mayo Clinic tapes and discuss the basic anatomy, transducer positions, and patient preparation that are necessary in the performance of these examinations. Students practice their skill in a hands-on setting and relate

this experience to the didactic material presented in their echo classes and on the Mayo tapes. Students discuss pathologic processes to further enhance their understanding of the echo presentation of various valvular heart diseases. Prerequisite: Patient Care for Medical Imaging (MIG109).

01 LEC TH 8:30 a.m.-12:05 p.m. G218 M Gagnon

MIG-120 Radiologic Imaging I 3 credits

Using lecture and lab sessions, this course presents an introduction to the basic elements necessary for the production of the radiographic image. Course content will include but not be limited to: the role of the radiologic technologist on the healthcare team, the function of the PACS in today's digital department, digital image receptors (CR, indirect and direct DR), analog imaging systems, latent image formation, processing, filtration and beam restrictors, and technique. Prerequisite: Introduction to Medical Radiography (MIG107).

01 LEC T,TH 8:30 a.m.-11:15 a.m. G225 D Misrati Class meets 03/23/15-05/17/15

M1 LEC M,W 6:00 p.m.-8:45 p.m. G225 E Peterson Class meets 03/23/15-05/17/15

3 credits

MIG-122 Positioning I

This course covers basic principles of patient positioning as applied to medical radiography. The course provides both lecture and lab experiences to help students achieve competency in radiographic examination of the chest, abdomen, and upper and lower extremities. Co-requisite: Full-Time Medical Radiography Clinical I (MIG124F) or Part-Time Medical Radiography Clinical I (MIG124P).

T1 LEC T 6:00 p.m.-9:00 p.m. G225 E Peterson

MIG-124P Part-Time Medical Radiography Clinical I 1 credit

This course introduces students to the hospital and its radiology department. The course centers activities on observation and assisting with various basic radiographic procedures. Students begin to develop competency in the performance of radiographic examinations of the chest, abdomen, and upper extremities. Additional expenses may include supplies, equipment, online clinical tracking software, and/or uniforms. Course meets two (2) evenings/ week with 8 hours of clinical practice weekly.

M1 CLIN M,W 6:00 p.m.-10:00 p.m. TBA D Misrati

MIG-126 Positioning II 3 credits

Using lecture and lab sessions, this course helps students achieve competency in the performance of radiographic examinations of the vertebral column and pelvic girdle. In addition, students study the principle of contrast agent administration in conjunction with radiographic examination of the urinary system, upper and lower gastrointestinal tract and gall bladder. Prerequisite: Positioning I (MIG122). Co-requisite: Full Time Medical Radiography Clinical II (MIG128F) or Part Time Medical Radiography Clinical II (MIG128P).

01 LEC F 8:45 a.m.-1:00 p.m. G225 L Pellecchia

MIG-128F Full-Time Medical Radiography Clinical II 2 credits

This course covers a continuation of the clinical experience. Students assist in and observe an increasing number of different radiographic examinations as studied in Positioning I (MIG122). Additional expenses may include supplies, equipment and/or uniforms. Course meets two (2) days/week, with 16 hours of clinical practice weekly. Prerequisite: Full-Time Medical Radiography Clinical I (MiG124F)

01 CLIN M,W 8:00 a.m.-4:00 p.m. TBA L Pellecchia

MIG-213 Cardiac Sonography Clinical II

4 credits

This course covers a continuation of clinical practical experience in echocardiography and further refines students" skill in the performance of echocardiograms. Under supervision of their clinical instructor and the BHCC clinical coordinator, students enhance their

interpretive skills and continue hands-on experience at the clinical sites. Students" performances are evaluated through clinical competencies in each related echo area. Additional expenses may include supplies, equipment, and/or uniforms. Course meets four (4) days/week. Prerequisite: Medical Radiography Clinical I (MIG211). Co-requisite: Echo IV (MIG215).

01 CLIN T,W,TH,F 7:30 a.m.-4:00 p.m. TBA Casaletto(Jamacochian

MIG-215 Echo IV/Interpretation 4 credits

This course covers a continuation of Echo I, II, and III, and deals with advanced echo technique and interpretation. The course covers related procedures such as angio, thallium, muga studies, EKG, and coronary artery sonography. Students compile a folder of exams, videos, and related medical findings to present in class. The class focuses on helping students coordinate the multi-facets of an examination including the interpersonal relationships and professional or ethical situations that may arise. Prerequisite: Interpretation II (MIG203).

01 LEC M 8:30 a.m.-12:05 p.m. G218 M Gagnon

MIG-216 Advanced Interpretation Seminar 2 co

2 credits

This is an interactive course that provides the cardiac sonography student an opportunity to enhance their cardiac sonography interpretation skills through the use of slides, videos, and CD Rom material of actual case studies. A review of cardiovascular principles and instrumentation will occur and the student will participate in mock registry question segments through the use of ARDMS registry preparation material. Prerequisites: Cardiac Sonography Clinical I (MIG211) and Cardiac Sonography Clinical II (MIG203). Co-requisite: Echo IV/Interpretation (MIG215).

01 LEC M 1:00 p.m.-2:15 p.m. G218 M Gagnon

MIG-228P Part-Time Medical

Radiography Clinical IV

This course allows students to develop additional experience in the materials covered in Positioning I, Positioning II, and Positioning III, and further to expand their clinical skills. Additional expenses may include supplies, equipment, and/or uniforms. Course meets five (5) days/week with 35 hours of clinical practice weekly. Prerequisite: Part-time Medical Radiography Clinical III (MIG222P).

M1 CLIN M,T,W,TH 8:00 a.m.-4:00 p.m. TBA LPellecchia Class begins 01/05/15-05/17/15

MIG-230 Radiation Protection

This course covers an overview of the effects of ionizing radiation on the human body and the protective measures available to minimize those effects. The course examines the effects that produce somatic as well as genetic changes. This course stresses methods of limiting and monitoring radiation exposure to personnel, patients, and the general population. Students gain a personal frame of reference regarding the importance of this issue today. Prerequisite: Radiologic Imaging II (MIG226) for day option only. Co-requisite: Radiologic Imaging II (MIG226) for evening option.

01 LEC W 11:30 a.m.-2:15 p.m. G225 L Pellecchia

MIG-234 CT/Cross Sectional Anatomy 2 credits

This course introduces students to CT (Computerized Axial Tomography) history, the development of CT equipment configuration, and the basic scanning protocols. The course exposes students to cross-sectional anatomy, which is necessary for proficiency in the areas of CT, Ultrasound, and MRI. Prerequisite: Anatomy/Physiology II/Lab (BIO204).

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess.D Misrati

MIG-236F Full-Time Medical Radiography Clinical V 3 credits

This final phase of medical radiography instruction allows students an opportunity to review and assess clinical skills acquired during their training. At the end of this rotation students are clinically proficient in general radiography. Additional expenses may include supplies, equipment, and/or uniforms. Course meets three (3) days/week with 24 clinical hours of practice weekly. Prerequisite: Full-Time Medical Radiography Clinical IV (MIG228F).

01 CLIN T,TH,F 8:00 a.m.-4:00 p.m. TBA L Pellecchia

MIG-238 Advanced Medical

Radiography Seminar 2 credits

The focus of this capstone course is the transition from student technologist to entry-level technologist. A variety of learning activities, including case studies and a research project, will be utilized to promote critical thinking. The course will also focus on professional development, credentialing, lifelong learning, and cultural competence in the workplace. A review module will prepare students for success on the American Registry of Radiologic Technologists Examination. Additional expenses will include certification mock exam software. Prerequisites: Radiologic Technology II (MIG224) and Radiologic Imaging II (MIG226).

01 LEC W 8:30 a.m.-10:15 a.m. G225 D Misrati H1 LEC TH 6:00 p.m.-8:00 p.m. G225 E Peterson

MRC-211 MR Concepts II 3 credits

This interactive, web-based course presents MR imaging procedures of the head and neck, spine, thorax, abdomen, pelvis and musculoskeletal system, including protocol considerations, contrast and patient positioning. Other content includes but is not limited to sequence parameters, image quality, quality assurance and quality control. Prerequisite: MR Concept I (MRC111).

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. J Rosato

MRC-299 MR Clinical Internship 3 cro

This 100-hour clinical introduction will enhance the academic experience for students by introducing them to the clinical practice of MRI. Students are responsible for providing their own clinical site. Clinical sites must be pre-approved by program faculty. Students must comply with the clinical policies, as stated in the Student Manual before attending clinical. Criminal Offender Record Information (CORI) check will be conducted on all students before placement, and the outcome may impact the student's ability to participate in the internship experience. Health clearance is also required prior to participation. Prerequisite: MR Concepts II (MRC211) and permission of department chair.

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. P Bamford

SON-115 Abdominal Ultrasound 3 cre

This course familiarizes the student with interpretation of normal and abnormal sonographic findings of the abdominal cavity. Related scanning techniques and associated Color Flow and Doppler are described. Sonographic/medical terminology, pathophysiology, clinical presentation and associated laboratory findings as they relate to abdominal sonography will be covered. Prerequisite: Cross-Sectional Anatomy (SON113). Co-requisite: General Sonography Clinical I (SON121).

01 LEC T 2:15 p.m.-3:45 p.m. G218 C Seibert LEC T 8:30 a.m.-11:15 a.m. G220 C Seibert Class meets 01/20/15-03/12/15

SON-117 Ultrasound Scanning/ Pathology 3 cred

This course consists of a lecture component and hands on component. The student will have the opportunity to apply knowledge that they have gained via lecture directly to hands on scanning applications. Topics addressed include proper machine set up, annotation of the equipment with reference to anatomy and basic images. Students will be exposed to the various scan planes and transducer orientations that are utilized in daily practice as a sonographer. In addition, exam protocols and pathology will be discussed.

The student will have the opportunity to use the equipment in the classroom. Prerequisite: Cross-Sectional Anatomy (SON113). Co-requisite: General Sonography Clinical I (SON121).

01 LEC T 11:30 a.m.-1:00 p.m. G218 C Seibert LEC T 2:15 p.m.-4:05 p.m. G218 C Seibert

SON-119 Subspecialty Sonography 3 credits

This hybrid course will familiarize the student with interpretation of normal and abnormal sonographic findings of subspecialty exams. This course will also have a hybrid and in class component for an introduction to neurosonography. Related scanning techniques and associated Color Flow and Doppler are described. Sonographic/medical terminology, pathophysiology, clinical presentation and associated laboratory findings as they relate to subspecialty sonography and neurosonography will be covered. Prerequisite: Cross-Sectional Anatomy (SON113). Corequisite: General Sonography Clinical I (SON121).

01 LEC TH 8:30 a.m.-11:15 a.m. G220 C Seibert LEC TH 2:15 p.m.-3:45 p.m. G218 C Seibert Class meets 03/23/15-05/17/15

SON-121 General Sonography Clinical I

This course is the hands on application of ultrasound in the hospital setting. Scanning skills are developed during this clinical. Students will be performing supervised ultrasounds and present daily cases to sonographers and or physicians. Students will become acquainted with the responsibilities needed to work in the ultrasound setting. Clinical will take place 3 days a week. Prerequisite: Cross-Sectional Anatomy (SON113). Co-requisites: Abdominal Ultrasound (SON115), Ultrasound Scanning and Pathology (SON117), and Subspecialty Sonography/ Neurosonography (SON119).

01 CLIN M,W,F 7:30 a.m.-4:00 p.m. TBA Chernyak/White

SON-217 Advanced General Sonography II 2 credits

This hybrid course is a combination of classroom teaching and online learning experience. Course topics include a review of obstetrical and gynecological sonography as well as physics and instrumentation. Interesting sonographic cases will be presented for review. Articles from the Journal of Ultrasound in Medicine and the Journal of Diagnostic Medical Sonography will be reviewed and discussed. Registry practice exams will be taken online on a regular basis. Prerequisite: Advanced General Sonography (SON215). Co-requisite: General Sonography Clinical IV (SON225).

01 LEC M 11:30 a.m.-1:30 p.m. G220 C Seibert

SON-221 Obstetrical & Gynecological Sonography II 3 credits

This course is a continuation of Obstetrical/ Gynecology Sonography I. Abnormal sonographic findings as they relate to second and third trimesters will be covered. Fetal anomalies as well as maternal disease will be discussed. Related scanning techniques and associated Color Flow and Doppler are described. Sonographic/medical terminology, pathophysiology, clinical presentation and associated laboratory findings as they relate to the second and third trimesters will be covered. Prerequisite: Obstetrical/Gynecological Sonography I (SON219) Co-requisite: General Sonography Clinical IV (SON225)

01 LEC W 3:30 p.m.-5:45 p.m. G218 V Tsodokov

SON-225 General Sonography Clinical IV 3 credits

This course is the hands on application of ultrasound in the hospital setting. Scanning skills are developed during this clinical. Students will be performing supervised ultrasounds and present daily cases to sonographers and or physicians. Students will become acquainted with the responsibilities needed to work in the ultrasound setting. Clinical will take place 3 days a week. Prerequisites: General Sonography

Clinical III (SON223). Co-requisites: Obstetrical and Gynecology Sonography II (SON221) and Advanced General Sonography (SON217).

01 CLIN TH,F 7:30 a.m.-4:00 p.m. TBA Chernyak/White

MEDICAL LABORATORY TECHNICIAN

MLT-213 Immunology & Serology 4 credits

This course introduces the theoretical principles of immunology which involve the structure, function, and interactions of the immune system. The serological techniques useful in the diagnosis of many diseases will be reviewed and performed. Prerequisites: Introduction to Clinical Laboratory Science (MLT111).

01 LEC F 8:30 a.m.-2:15 p.m. B333 E Szymczak

MLT-251 Clinical Lab

Science Practicum 12 credits

This course consists of Practicum experiences at one of the College's clinical affiliates in which the student acquires knowledge and experiences in laboratory practices and procedures. Prerequisite: Successful completion of Clinical Laboratory Sciences coursework.

O1 PRC M-F Times to be Arranged TBA ESzymczak
Class meets 01/05/15-05/22/15

MEDICAL TERMINOLOGY

NHP-180 Medical Terminology 3 credits

This course provides instruction in the development of basic medical terminology. Competency in medical terminology promotes effective communication among members of the healthcare team.

70	LEC	M,W 1:00 p.m2:15 p.m.	B07	I Restrepo
		Class meets at the Chelses	a Campus	

71 LEC T,TH 11:30 a.m.-12:45 p.m. B08 D Latina Class meets at the Chelsea Campus

90 LEC W 6:00 p.m.-8:45 p.m. 205 R Darang Class meets at the Chelsea Campus

EB LEC W 5:30 p.m.-8:15 p.m. EBOS M Gervasi Class meets at the Maverick Sq. Satellite

LC GSS 1 hour per credit attendance is required.
Flexible Schedule H165 E Lapo
Class meets at the H building

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. RDarang

MUSIC

MUS-113 Jazz Ensemble 3 credits

Designed for students with previous experience in music, this course concentrates on application of basic skills of reading, improvisation, and standard performance practices in the small jazz ensemble. Students must audition for admission. Students may repeat this course three times, earning 1 credit for each repetition.

01 LEC W 2:30 p.m.-5:10 p.m. A300T McLaughlin

MUS-118 Music Appreciation I 3 credits

An introduction to the history and development of music, this course covers basic questions dealing with the roles of the listener, performer, and composer, as well as representative samples from the first music of the medieval era to the end of the classical era. The course explores music's relationship to historical events and other art forms of the periods. This course meets General Education "Humanities" Requirement Area 6.

01 LEC F 8:30 a.m.-11:15 a.m. E419 TBA W1 LEC W 6:00 p.m.-8:45 p.m. B124 K Bigelow

WB WEB For username and password, go to

 $www.bhcc.mass.edu/mycourseaccess. \quad \hbox{\it RLehmann}$

MUS-119 Music Appreciation II 3 credits

A continuation of the history and development of music, this course presents representative samples of music from the romantic era to the present. It explores music's relationship to historical events and other art forms of the periods. This course meets General Education "Humanities" Requirement Area 6. Prerequisite: Music Appreciation I (MUS118) or permission of the department chair.

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. Rlehmann

MUS-122 Foundations of Music

This course covers the full spectrum of rhythm, intervals, scales, key signatures, chords, triads and sevenths, and cadences for beginning students. The course fosters ear training, note reading, some keyboarding application, and much creative activity.

01 LEC M,W 1:00 p.m.-2:15 p.m. B124 K Bigelow

MUS-129 Rock & Roll History 3 credits

Beginning with the roots of rock in the rockabilly and blues traditions, continuing through the classical rock of the 50's and 60's, this course covers all styles of rock, current and past. The course covers listening to and identifying specific idiosyncrasies of various performers that are central to the study. This course meets General Education "Humanities" Requirement Area 6.

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. Rlehmann

MUS-131 Piano I 3 cr

This course provides group instruction for the beginner in keyboard technique, including note reading, fundamentals of rhythm, intervals, chords and scales, and a variety of keyboard literature. Students progress at their individual pace.

01 LEC T,TH 11:30 a.m.-12:45 p.m. B124 C Fong 02 LEC T,TH 2:30 p.m.-3:45 p.m. B124 C Fong

MUS-135 Counterpoint & Harmonization

3 credits

A sequel to Foundations of Music (MUS122), this course explores in depth two powerful musical forces. Students learn to apply counterpoint, the art of combining independent melodies, and harmonization, which provides suitable chordal accompaniment to melody. Prerequisite: Foundations of Music (MUS122).

01 LEC M,W 11:30 a.m.-12:45 p.m. B124 J Amon

MUS-151 Music in the U.S. 3 credits

A survey of musical practice in the United States from the earliest colonial period to the present, this course is designed to give the student an understanding of the richness of our country's musical heritage, both popular (vernacular) and classical (cultivated). Students listen to and discuss old and new music of many styles - folk, symphonic, rock, opera, religious, ethnic, jazz, and pop.

01 LEC M,W 10:00 a.m.-11:15 a.m. B124 J Amon

MUS-157 Vocal Performance Workshop

3 credits

This is a workshop class that offers instruction in basic vocal skills. Instruction in these techniques will lead students to develop their ability to sing accurately and with confidence in any style. This class is open to anyone with a sincere interest in becoming a better singer, regardless of past vocal experience. Each class begins with a group warm-up session that leads to individual performances before the instructor and the rest of the class.

01 LEC T,TH 2:30 p.m.-3:45 p.m. A300 E Moussally

MUS-159 Vocal Performance Workshop II

3 credits

A continuation of Vocal Performance I, this class offers additional instruction in vocal skills. Instructions in these techniques will further develop the student's ability to sing accurately and confidently in any

style. Prerequisite: Vocal Performance Workshop I (MUS157).

01 LEC T,TH 2:30 p.m.-3:45 p.m. A300 E Moussally

3 credits

MUS-539 Music Technology and Recording

This course is designed for the music student who desires to acquire digital music software skills. This course emphasizes the use of Logic Pro 10, an industry standard in digital recording, editing and mixing, which is a priceless skill to have in today's rapidly changing and competitive music industry. Topics of study include digital music technology, music score writing and arranging, digital recording techniques, mastering concepts and performance. Prerequisite: Counterpoint and Harmonization (MUS135), Theory of Harmony (MUS123) or instructor's permission.

MH LEC T 4:00 p.m.-6:45 p.m. MLDN K Bigelow Class meets at the Malden Satellite

NURSING

PNP-112 Practical Nursing II 12 credit

This course builds upon the concepts introduced in Practical Nursing I (PNP111). Students apply the nursing process within the framework of health promotion, health restoration and health maintenance in the care of adults with stable medical surgical health care needs. This course builds upon the vocational trends of the practical nurse. Additional expenses may include supplies, equipment and uniforms. Course meets 6 hours of lecture/lab one to two days per week and 18 hours of clinical practice at the college or in selected health care facilities. Prerequisites: Practical Nursing I (PNP111) and Drug Calculations (NUR100).

01 LEC TH 8:00 a.m.-10:45 a.m. G139 D Phair LEC F 8:00 a.m.-10:45 a.m. G139 McGrath/Smith

LEC F 8:00 a.m.-10:45 a.m. G139 McGrath/Smith NUR-095 Success in Nursing 3 credits

This introductory course focuses on assisting students to adapt to the upcoming challenges in the nursing curriculum. The course emphasizes test-taking skills, study skills, critical thinking, learning styles, and therapeutic nurse-patient communication and beginning nursing concepts. The course is designed for nursing students accepted to the nursing program and those students planning to apply to the Nursing Program. Course meets: 3 hrs. lecture.

01 LEC T 2:00 p.m.-4:45 p.m. G227 D Westaway 02 LEC W 2:30 p.m.-5:10 p.m. G227 TBA

2 credits

NUR-099 Nursing Pathways

This course is designed for students who are seeking readmission to the nursing program. This course will assist students in analyzing their study skills, and designing a path for successful completion of the nursing program. Topics include time management, stress reduction, adapting study skills, and test-taking techniques and practice. Students are encouraged to use introspective and critical thinking as they formulate a plan that will enable them to complete the nursing program and take the licensure exam after graduation. Computer software and small group work for problem-solving in answering multiple-choice questions will be utilized.

01 LEC W 1:00 p.m.-2:50 p.m. G226 D Westaway M1 LEC M 7:00 p.m.-8:50 p.m. G226 R Love

NUR-100 Drug Calculation 1 credit

This course covers the apothecary, metric, and household systems of weights and measures and is designed for students admitted to the Nursing Program. The course focuses on the computation of drug dosages for oral and parenteral medications. It emphasizes the applications of skills necessary to compute dosages for infants, children, and adults and the calculations of intravenous infusions and medications. Class meets: 1 hr. lecture. Prerequisite: Foundations of Algebra (MAT097) or placement.

01 LEC M 9:00 a.m.-9:50 a.m. G227 J Carroll

02	LEC	W 2:30 p.m3:20 p.m.	G139	TBA	pr
03	LEC	T 12:00 p.m12:50 p.m.	G226	J Carroll	he
LC	GSS	1 hour per credit attendand Flexible Schedule	H165	red. J Silva	of pr th
		Class meets at the H building	•		lea
Q1	LEC	TH 1:00 p.m3:10 p.m. Class meets 02/02/15-03/2	G227 9/15	J Carroll	to ex
R1	LEC	TH 1:00 p.m3:10 p.m. Class meets 03/30/15-05/1	G227 7/15	J Carroll	ur lal
T1	LEC	T 5:00 p.m5:50 p.m.	G138	M Roy	fa
WB	WFR	For username and passwor	d ao to		La

www.bhcc.mass.edu/mycourseaccess. DWestaway
WB1 WEB For username and password, go to
www.bhcc.mass.edu/mycourseaccess. DWestaway

WB2 WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. DWestaway

WBL WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess.BSpracklin Class meets 02/02/15-05/10/15

WBL1WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess.BSpracklin Class meets 02/02/15-05/10/15

NUR-101 Health Assessment/ Basic Skills 2 credits

This course introduces students to basic health assessment of the adult client using the body systems approach. Students acquire hands on physical assessment skills and then transfer these skills to the clinical setting. Students also learn the basic nursing skills necessary to provide care to the whole person in the clinical setting. Additional expenses may include supplies, equipment, and/or uniforms. Course meets: 1 hr. lecture; 3 hrs. simulation lab. Prerequisites: Acceptance into the Nursing Program and Anatomy/ Physiology I/Lab (BIO203), College Writing I (ENG111), and Drug Calculations (NUR100).

01	M 9:00 a.m9:50 a.m. T 8:00 a.m11:00 a.m.	G139 G243	C Johnsen C Johnsen
02	M 9:00 a.m9:50 a.m. T 11:30 a.m2:30 p.m.	G139 G243	C Johnsen C Johnsen
M1	M 6:00 p.m6:50 p.m. M 7:00 p.m10:00 p.m.	G139 G243	M Roy M Roy
M2	M 6:00 p.m6:50 p.m. W 7:00 p.m10:00 p.m.	G139 G243	M Roy M Roy

NUR-111 Nursing I 7 credits

This course provides the foundation for the theory and practice of associate degree nursing. The concepts of optimal health, person, nurse, environment, and holistic nursing are introduced within the framework of health promotion, health restoration, and health maintenance. The student is introduced to the critical thinking skills required for nursing practice. The student learns and begins to apply the nursing process in the promotion of health for adult clients using functional health patterns categories. Additional expenses may include supplies, equipment, and/or uniforms. Course meets: 5 hrs. lecture; 6 hrs. clinical practice in selected health care facilities. Prerequisite: Acceptance into the Nursing Program and Anatomy/ Physiology I/Lab (BIO203), College Writing I (ENG111), and Drug Calculations (NUR100)

01	LEC	M 10:00 a.m12:00 p.m. W 10:00 a.m1:00 p.m. TH 7:00 a.m1:30 p.m.	G139 G139 TBA	M Riordan M Riordan TBA
02	LEC	M 10:00 a.m12:00 p.m. W 10:00 a.m1:00 p.m. F 7:00 a.m1:30 p.m.	G139 G139 TBA	C Johnsen C Johnsen TBA
M1	LEC	M 4:00 p.m6:00 p.m. W 4:00 p.m7:00 p.m. T 4:00 p.m10:30 p.m.	G139 G139 TBA	M Roy M Roy TBA
M2		M 4:00 p.m6:00 p.m. W 4:00 p.m7:00 p.m. TH 4:00 p.m10:30 p.m.	G139 G139 TBA	K Wenger K Wenger TBA

NUR-112 Nursing II

This course builds upon the concepts introduced in Nursing I (NUR111). Students apply the nursing

10 credit

process within the framework of health restoration, health maintenance, and health promotion in the care of adults with medical/surgical and mental health problems. Students use critical thinking skills to meet the health care needs of the adult client. Students also learn beginning acute care nursing skills necessary to provide care to the whole person. Additional expenses may include supplies, equipment, and/or uniforms. Class meets: 5 hrs. lecture; 3 hrs. simulation lab; 12 hrs clinical practice in selected health care facilities. Prerequisites: Anatomy/Physiology II/Lab (BIO204), Health Assessment and Basic Skills/Lab (NUR101), Nursing I (NUR111), and Principles of Psychology (PSY101).

01	LEC LAB CLIN	M,W 8:30 a.m11:00 a.m. M 11:30 a.m2:30 p.m. To be announced	G138 G240	R Walwyn R Walwyn TBA
02		M,W 8:30 a.m11:00 a.m. W 11:30 a.m2:30 p.m. To be announced	G138 G240	H Weiner H Weiner TBA
M1	LAB	M,TH 4:00 p.m6:30 p.m. M 7:00 p.m10:00 p.m. To be announced	G227 G240	R Fleagle R Fleagle TBA
M2	LEC LAB CLIN	M,TH 4:00 p.m6:30 p.m. TH 7:00 p.m10:00 p.m. To be announced	G227 G240	B Spracklin B Spracklin TBA

NUR-211 Nursing III

9 credits

This course builds upon the concepts in NUR101, NUR111, and NUR112 and includes the nurses role in health promotion, health restoration, and health maintenance for the childbearing and childrearing family. Students use critical thinking skills in the application of the nursing process. Students provide nursing care to the childbearing family, and to children with physical and mental health problems. Additional expenses may include supplies, equipment, and/or uniforms. Class meets: 5 hrs. lecture; 12 hrs. clinical practice in selected health care facilities. Prerequisites: Microbiology/Lab (BIO205), Nursing II (NUR112), and Human Growth/Development (PSY213).

	T,W 8:30 a.m11:00 a.m. To be announced	G227	P Hayes TBA
	T 5:00 p.m8:00 p.m. SU 7:00 a.m7:00 p.m. Web component required	ТВА	TBA
	M,TH 4:00 p.m6:30 p.m. To be announced	G140	A Killilea TBA

NUR-212 Nursing IV 9 credits

This course builds on all previous courses focusing on health promotion, health restoration, and health maintenance for persons with complex health problems. Students apply the principles of delegation and leadership in the clinical setting. Students integrate critical thinking skills in the application of the nursing process and in clinical decision-making. Clinical practice includes hospital/health care facilities/community experiences, selected observations, and use of the computer lab. Course meets: 5 hrs. lecture; 12 hrs. clinical practice in selected health care facilities. Prerequisites: Nursing III (NUR211).

01	LEC	M 10:00 a.m12:30 p.m. T 10:00 a.m12:30 p.m. To be announced	G227 G138	M Folan M Folan TBA
M1	LEC	M 4:00 p.m6:30 p.m.	G138	M Marra
	LEC	TH 4:00 p.m6:30 p.m.	G139	M Marra
	CLIN	To be announced		TBA
S1	LEC	S 8:00 a.m1:00 p.m.	G139	TBA
	CLIN	SI 17:00 a m -7:00 n m	TRΔ	

NUR-213 Nursing Seminar 1 credit

This seminar focuses on current health care issues and the ethical, legal, and professional framework necessary for nursing practice. The course assists in the transition from student nurse to beginning practitioner. The course utilizes a variety of learning activities that promote critical thinking. The course explores topics such as conflict resolution, cultural competence, health care access, empowerment,

and lifelong learning. Course meets: 1 hr. lecture. Prerequisite: Nursing III (NUR211).

 01
 LEC
 M 1:00 p.m.-1:50 p.m.
 G227
 J Carroll

 H1
 LEC
 TH 6:40 p.m.-7:30 p.m.
 G140
 A Killilea

 S1
 LEC
 S 1:00 p.m.-1:50 p.m.
 G139
 TBA

OFFICE INFORMATION MANAGEMENT

OIM-100 PC Keyboarding Techniques 1 credits

This is an introductory course in College Keyboarding designed for students with little or no keyboarding proficiency as well as those looking to upgrade or refresh their skills. Learning to type properly has never been more important. Using state-of-the-art, handson, self-paced software students proceed from basic lessons through accuracy and speed building exercises designed to prepare them for careers requiring keyboarding proficiency. Taught through BHCC's on-line eCollege, students submit handson progress reports to the course instructor as they proceed through each lesson. Upon completion of this course students will gain the skill and knowledge necessary to type accurately based on one (1) minute timings at a minimum of 20 WPM with one (1) error or less. For additional information and/or a course syllabus contact CITDepartment@bhcc.mass.edu.

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. LBergmann

WB1 WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. LBergmann

OIM-101 Document Generation I 3 credits

This course focuses on learning the keyboard and developing keyboarding technique, speed, and accuracy. It introduces the Windows environment and basic word processing skills, such as editing, saving, changing appearance, using spell check, and printing using Microsoft Office 2013. It covers formatting for basic business documents, such as resumes, letters, memorandums, and discusses health issues, and computer concepts as related to keyboarding. Note: The department schedules an exemption test each semester for students with previous keyboarding experience. Students should contact the Prior Learning Coordinator in the Center for Self-Directed Learning (CSDL) or department chair for more information.

01 LEC T,TH 10:00 a.m.-11:15 a.m. D121A B Briggs
02HB HYB F 10:00 a.m.-11:15 a.m. D121A B Briggs
Web component required

OIM-102 Medical Computer Apps 3 credits

This course includes keyboarding instruction with an emphasis on proper technique, speed building, and proofreading. Students learn the correct format for business letters, memorandums, business reports, and medical documents. Students use the Internet for e-mail and job searches. In addition, they create a resume, reference sheet, and cover letter. Note: For Allied Health students or by permission of department chair.

70HB HYB TH 1:00 p.m.-2:15 a.m. 206 C Laidlaw
Web component required
Class meets at the Chelsea Campus

OIM-106 Records & Info Management 3 credits

This course provides an introduction to records management, including alphabetic, subject, numeric and geographic filing guidelines, as well as storage media, space limitations, compliance and risk management, and disaster recovery. Students will complete hands-on projects using Outlook for customizing and flagging e-mail, using search folders, creating and using contacts/notes, scheduling meetings, and integrating Word merge functions using contacts. File management using Windows Explorer and business research using Internet Explorer are integrated with PowerPoint presentations to tie together all the various professional skills using a qualitative approach. Pre/co-requisite: Keyboarding:

Document Generation I (OIM101) and Applications/ Concepts (CIT110).

70 LEC S 12:00 p.m.-2:45 p.m. 206 S Broughton Class meets at the Chelsea Campus

OIM-110 Document Generation II 3 credits

This course assists students in using Word to create common business documents such as business letters, memorandums, reports with footnotes and endnotes, bibliographies, tables of contents, tables, on-line forms, resumes and newsletters using current industry standards. Students learn to use accelerator keys, macros, template bullets and numbering, leaders, merging, sorting, hyperlinks, section breaks, styles, formulas, clip art, WordArt, and column layout. Diagnostic and speed building exercise are used to improve keyboarding accuracy and speed. A minimal speed of 30 words per minute is strongly recommended. Students acquire skills that are recommended for preparation for MOUS (Microsoft Office User Specialist) certification. Prerequisites: Grade of C or better in Keyboarding Document Generation I (OIM101) and Applications/Concepts (CIT110) or chair approval.

01HB HYB F 8:00 a.m.-9:15 a.m. D121A B Briggs Web component required

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. B Briggs

OIM-115 Admin Tech and Procedures 3 credits

This course introduces administrative skills vital for employment in business and industry, including telecommunications; mail and copy services; travel, meeting, and conference arrangements; teleworkers/virtual assistants; customer service; and job application techniques. The class develops problem solving, critical thinking, organizational skills, and interpersonal skills while emphasizing work ethics, teamwork, and cultural diversity. To enhance these skills, students work individually and in teams to conduct library and Internet research and give presentations in class. Personnel from area corporations may participate in class discussions. Pre/co-requisites: Keyboarding: Document Generation I (OIM101) and Applications/Concepts (CIT110).

01 LEC M,W 10:00 a.m.-11:15 a.m. D121B B Steitz
70 LEC S 9:00 a.m.-11:45 a.m. 206 C Jordan
Class meets at the Chelsea Campus

OIM-130 Business Correspondence/ Editing

This course reviews English fundamentals and emphasizes proofreading and editing skills for Business documents. Students compose, edit, and produce business letters and memorandums that are commonly written by administrative assistants. This course utilizes current word processing software. Prerequisite: Writing Skills II (ENG095). Pre/corequisite: Keyboarding: Document Generation I (OIM101).

01 LEC M,W 8:30 a.m.-9:45 a.m. D121B B Steitz
W1 LEC W 6:00 p.m.-8:45 p.m. D116 D Boyer

3 credits

OIM-170 Proc/Medical Office

This course includes Windows, word processing, medical office procedures, and computerized medical management software. Students create documents commonly used in a medical office as well as job application materials, using templates, macros, and/or merged documents. Concepts covered include interpersonal communications, telecommunications, billing and collections, reimbursement procedures, records management, and mail classification and procedures. Handson experience using computerized medical management software provides practice in entering patient information, diagnostic cases, and financial transactions; processing insurance claims; scheduling patient appointments; and generating commonly used reports. Note: For Allied Health students or by permission of department chair. Prerequisite: Keyboarding: Document Generation I (OIM101) or Medical Computer Application (OIM102; formerly OIM142) or any computer applications course or by permission of the department chair.

70 LEC TH 2:30 p.m.-5:10 p.m. 206 C Laidlaw Class meets at the Chelsea Campus

71 LEC F 8:30 a.m.-11:15 a.m. 206 C Laidlaw Class meets at the Chelsea Campus

OIM-190 Medical Information Management

3 credits

This course covers the medical environment and staff patient and staff scheduling medical documents and computerized medical applications, professional activities and travel arrangements for medical staff, health insurance, and HIPPA standards, and ICD and CPT coding. Students use a computerized patient accounting software application to enter patient information, diagnostic and procedure codes, schedule and revise patient and staff appointments, process insurance claims, enter financial transactions, and generate financial reports. Students complete individual team projects that include Internet research as well as a written and oral presentation on an issue related to medical office administration. Pre/co-requisite: Keyboarding: Document Generation I. (OIM101).

90 LEC TH 5:30 p.m.-8:15 p.m. 207 C Jordan Class meets at the Chelsea Campus

OIM-199 Technology on the Move 3 credits

Students explore career opportunities in medical, legal, and executive administration fields. This course includes critical thinking and teamwork projects to help students develop the ability to give and receive constructive criticism in a supportive environment. Students complete individual and team projects that use Internet research and library resources. Based on research related to office and information management issues, they develop written and oral presentation skills. Time management, listening, note-taking, and test-taking skills are emphasized. Security issues, legal and ethical issues, and cultural diversity are covered. Current students, alumni, and business personnel will provide perspectives on how to succeed in academia and in the business world. Prerequisites: Writing Skills II (ENG095) or placement and Academic Reading III (ESL098) or Reading Skills II (RDG095) or placement. Pre/co-requisite: Keyboarding: Document Generation I (OIM101). Co-requisite: Group Dynamics (PSY107). Note: This change will not affect PSY107 requirements.

01 SEM T,TH 8:30 a.m.-9:45 a.m. D119 B Briggs

OIM-200 Introduction to Physicians' Billing 3 credits

This course presents the "revenue cycle" concept to students, which encompasses registration practices and the impact this process has on the billing function. The varied health care delivery systems and the history of the delivery of medical care are presented. The variety of prospective reimbursement systems on data collection, billing, and effective processes are defined and discussed. The principles of ICD and CPT coding, the management of data, and the constantly changing regulations of CMS and other external regulators is reviewed. Technicalities of managing all aspects of claims submission and denial are examined. The course is offered only in the evening. Pre/co-requisite: Medical Terminology (NHP180).

90 LEC T 5:30 p.m.-8:15 p.m. 207 TBA
Class meets at the Chelsea Campus

OIM-299 Office & Info Mgmt Internship 3 credit

This field experience takes place during the spring semester of the second year and provides specific occupational preparation for office careers. Students work in an off-campus work environment related to their career goals, abilities, and skills. Students participate in seminars prior to internship and during the field experience. This course is offered spring semester only. Prerequisites or co-requisites: All

courses within major should be completed prior to or during the semester the internship is done or by permission of department chair. Note: Administrative Business Communication (OIM230) is offered fall semester only and must be taken the fall semester prior to internship.

O1HB HYB W 11:30 a.m.-12:45 p.m. D119 KCedrone-Vaccaro
Web component required

OIM-505 OIM Career Exploration 3 credits

This online class provides students with the tools needed to evaluate their career goals and to explore strategies for securing employment within the office and/or medical office job market. Students will complete modules that engage them in activities designed to evaluate values, skills, and interests as related to their prospective careers. Students will use resources on the BHCC portal and elsewhere to explore individual careers and research employers and the local job market. Resumes and cover letters will also be completed.

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. B Briggs

PARALEGAL STUDIES

PLG-101 Introduction to Law 3 credits

This course provides students with an understanding of the American legal system and the paralegal profession. The course emphasizes the role of the paralegal and the way that role complements that of the lawyer. The course explores the role of law in our society, the judicial system, legal research and writing, litigation, and legal ethics. Prerequisites: Writing Skills II (ENG095), Reading Skills II (RDG095) or Academic Reading III (ESL098) or placement.

01 SEM T,TH 10:00 a.m.-11:15 a.m. H149 S Atlas Class meets at the H building

T1 SEM T 6:00 p.m.-8:45 p.m. B109 TBA

PLG-102 Legal Research/Writing 3 credits

This course covers an introduction to legal writing and proper use of legal terminology in developing and drafting a format for the legal memorandum, preparing briefs, and, in particular, formulating research skills. Prerequisite: Introduction to Law (PLG101).

W1 LEC W 6:00 p.m.-8:45 p.m. B217 TBA

PLG-103 Litigation 3 credits

Litigation is a core function of many law firms. Students will learn the rules and requirements necessary to provide effective litigation support in a law office. Topics include the organization and jurisdiction of federal and state courts, the preparation of pleadings, motions, interrogatories, judicial notice, preparation and admission of evidence, subpoenas, depositions and trial notebooks, interviewing clients, trial and appellate procedures, the rules of evidence, and the preparation of cases for hearing or trial. The roles of arbitration, mediation, and negotiation will also be covered. Prerequisites: Introduction to Law (PLG101).

01 LEC T,TH 2:30 p.m.-3:45 p.m. H120 S Atla Class meets at the H building

S1 LEC S 12:00 p.m.-2:45 p.m. B106 TBA

PLG-104 Legal Ethics 3 credits

This course presents the major areas of legal ethics placing special and comprehensive emphasis on how the rules affect paralegals. It aids students in understanding how the legal profession is regulated generally and the impact that paralegals' conduct has on the lawyers who employ them. Through case studies, geared specifically toward paralegals, demonstrations of the rules are introduced and applied. Prerequisite: Introduction to Law (PLG101).

01 LEC M,W 3:55 p.m.-5:10 p.m. B106 TBA

PLG-202 Business Organizations 3 credits

Choosing the proper form of business organization can mean the difference between success and failure. Many attorneys are involved in advising

their commercial clients regarding the appropriate form of business. This course covers the rules and requirements to establish sole proprietorships, partnerships, limited partnerships, limited liability companies, limited liability partnerships, business trusts, corporations and joint ventures. Practical considerations include the preparation and management of the documents necessary for the organization and maintenance of each business entity. Corporate materials are reviewed, as are corporate characteristics, formation procedures, financial structure, meetings, dividends, share ownership, amendments, dissolution, and Massachusetts incorporation procedures. Prerequisite: Introduction to Law (PLG101).

H1 LEC TH 6:00 p.m.-8:45 p.m. B128 TBA

PLG-203 Real Estate Law

This course thoroughly investigates the theory and practice of real estate transactions from the perspectives of both the buyer and the seller. The topics include examination of titles, estates in land, restrictions, easements, covenants, options, deeds, mortgages, and foreclosure proceedings. Prerequisites: Writing Skills II (ENG095), Reading Skills II (RDG095) or Academic Reading III (ESL098) or placement.

M1 LEC M 6:00 p.m.-8:45 p.m. D212 TBA

PLG-204 Wills, Estates and Trusts 3 credits

This course covers the initial investigation and preparation of estates and trusts in detail. Topics include the causes and effects of trusts, wills and probate; litigation and procedural laws. Prerequisites: Writing Skills II (ENG095), Reading Skills II (RDG095) or Academic Reading III (ESL098) or placement.

01 LEC T,TH 11:30 a.m.-12:45 p.m. H149 S Atlas Class meets at the H building

PLG-299 Paralegal Internship 3 credits

An internship in Paralegal Studies is a hands-on learning experience at law firms, public agency, corporation, or other law related organizations, under the direct supervision of a legal professional. It is intended to provide students the opportunity to gain practical experience in their field of study. Students perform 150 hours of internship service over the course of 10-15 weeks, during the spring, fall, or summer semesters. Students meet bi-weekly with their advisor to prepare papers, work on related projects, and share experiences with other students. Students are responsible for following all guidelines in the BHCC Internship Handbook. Prerequisites: Completion of all PLG required courses, Practical Legal Writing (PLG105); pre/co-requisite: a cumulative grade point average of at least 3.0 in the program and approval of the paralegal faculty internship coordinator.

01 LEC W 2:30 p.m.-3:45 p.m. E419 S Atlas

PARAMEDICS

EMS-205 Principles of

Paramedicine I 10 credits

This course is the first of nine courses designed for Emergency Medical Technicians, Basic or Advanced, with at least one year of experience desiring to obtain Paramedic Certification/Licensure. Areas of study will include, Introduction to Advanced Prehospital Care, Well Being of the Paramedic, EMS Systems, Roles and Responsibilities, Illness and Injury Prevention, Stress Management, Anatomy Physiology, Documentation, Communications, Therapeutic Therapeutic Communications, Medical/Legal Aspects and Ethical Considerations, Basic and Advanced Airway Management & Ventilation, Wave Form Caponography, Patient Assessment, Trauma & Medical Physical Exam Techniques, Obstetric & Gynecological Emergencies, Pathophysiology of Shock and Intravenous Access and Mathematics for Medications. Students will demonstrate knowledge and perform manipulative skills under the supervision of the course instructor, program director, medical director, and/or skilled preceptor. The student must demonstrate and maintain current licensure/ certification as an Emergency Medical Technician (EMT). Adherence to the attendance policy and a minimum final course grade of B- must be achieved in order to advance in the program. Prerequisites: Human Biology/Lab or equivalent (BIO108). Co-Requisite: Paramedic Clinical Rotation I (EMS214).

70 LEC T,TH 8:00 a .m.-5:00 p.m. 109 TBA Class meets at the Chelsea Campus

EMS-214 Paramedic Clinical Rotation I 4 credits

Work-based learning experience conducted in a hospital/clinical setting that enables the paramedic student to apply specialized occupational theory, concepts, and skills learned in Principles of Paramedicine I (EMS201). Students will complete a minimum of 150 hours in this clinical practicum. Students will integrate instruction with clinical experience under the supervision of a preceptor. Clinical rotations will be conducted in a variety of medical-related facilities to include, emergency divisions, respiratory therapy, anesthesia, surgical units, and labor and delivery. Students will be required to document all clinical time and complete program requirements for patient assessments, intubations, medication administrations, IV Bolus, infusions, live births, and cannulations. Adherence to the program requirements, attendance policy, and receipt of satisfactory clinical evaluations must be achieved in order to advance in the program. Students are required to take and pass a terminal skill competency practical conducted by the program and/or medical director at the conclusion of this course. Co-requisite: Principles of Paramedicine I (EMS205).

70 CLIN To be announced TBA TBA

PHARMACY TECHNOLOGY

PMT-111 Pharmacy Practice I 3 cred

This course provides the student with a perspective on the role of the pharmacy technician, the genesis of the regulations governing the pharmaceutical industry and the current status of federal and state laws which must be followed. Emphasis will be placed on handling controlled substances and related record keeping. The roles of the FDA in the drug approval process and post-marketing surveillance, and the DEA in the daily operation of the pharmacy will be discussed. Students will be introduced to common medical terminology and weights and measures used routinely in the practice of pharmacy. Prerequisite: Writing Skills II (ENG095) or placement.

70 LEC M,W 8:30 a.m.-12:30 p.m. 109 R Yost F 8:30 a.m.-11:15 a.m. 109 R Yost Class meets 01/20/15-02/20/15 Class meets at the Chelsea Campus

PMT-112 Pharmacy Practice II 3 credits

This course provides the student with the knowledge to be able to begin participation in prescription/ order processing in a pharmacy. The course includes an introduction to drug formulation, pharmacy operations, third party billing and inventory control that are essential to working in a pharmacy. A general introduction to biopharmaceutics and drug action will be provided. Prerequisite: Pharmacy Practice for Pharmacy Technicians I (PMT111).

70 LEC M,W 8:30 a.m.-12:30 p.m. 109 R Yost F 8:30 a.m.-11:15 a.m. 109 R Yost Class meets 02/23/15-04/03/15 Class meets at the Chelsea Campus

PMT-113 Pharmacy Practice III 3 credits

This course provides the student with a basic introduction to the pharmacology of drugs in common use. The course will be taught by examining body systems, e.g. gastrointestinal, and will include discussion of the drugs commonly used in treating diseases affecting the system. Drugs will be discussed by grouping them into general classes and with

important differences among group members being highlighted. The dosage, routes of administration, generic and trade names, common adverse reactions and important drug interactions will be emphasized. Calculation of patient dosage and patient days supply will be used when appropriate. Prerequisite: Pharmacy Practice for Pharmacy Technicians II (PMT112).

70	LEC	M,W 8:30 a.m12:30 p.m.	109	R Yost
		F 8:30 a.m11:15 a.m.	109	R Yost
		Class meets 04/06/15-05/11/15		
	Class meets at the Chelsea Campus			

PMT-299 Pharmacy Internship 4 credits

This course combines group discussion in a seminar setting with an internship program based in a live pharmacy setting. The practicum and seminar are designed to give the student practical experience in the basic roles the technician fulfills in the pharmacy and to complete their preparation for transition to the workplace. The experience component encompasses the steps from customer service to prescription processing and prescription production. The shared learning experience in the weekly seminar will be used as a problem solving group discussion and to prepare the student to apply and compete for work. Prerequisites: Writing Skills II (ENG095) or placement.

70	LEC	F 11:30 a.m12:30 p.m.	109	R Yost
		Class meets at the Chelse	a Campus	

PHILOSOPHY

PHL-101 Introduction to Philosophy 3 credits

This introductory course acquaints students with the philosophic method, the problems and living issues of philosophy, and the great philosophers. Prerequisites: Grade of C or better in Academic Reading III (ESL098) or Reading Skills II (RDG095) and Writing Skills II (ENG095) or exemption by placement testing.

01	LEC	M,W 1:00 p.m2:15 p.m.	B134	M Poole
02	LEC	M,W 2:30 p.m3:45 p.m.	B222	M Poole
03	LEC	T,TH 3:55 p.m5:10 p.m.	D212	TBA
70	LEC	F 9:00 a.m11:45 a.m.	209	E Buck
		Class meets at the Chelsea	Campus	
T1	LEC	T 6:00 p.m8:45 p.m.	D216	C Shah
WB	WEB	For username and password, go to www.bhcc.mass.edu/mycourseaccess. ML		

3 credits

PHL-103 Ethics

This course covers the major philosophical issues in normative ethics and moral philosophy. It covers discussions regarding philosophical views about what is morally right or wrong and the applications to the individual and society. This course emphasizes contemporary problems, issues, and value conflicts. Grade of C or better in Academic Reading III (ESL098) and Academic Writing III (ESL099) or Reading Skills I (RDG090) and Writing Skills I (ENG090), or exemption by placement testing.

UI	LEC	1VI,VV 3:33 p.m3:10 p.m.	DZII	Drutham
02	LEC	T,TH 2:30 p.m3:45 p.m.	B134	C Shah
WB	WEB	For username and passwo	rd, go to	

www.bhcc.mass.edu/mycourseaccess. M Poole

PHL-111 World Religions

This course analyzes the beliefs and practices of major world religions, including Hinduism, Buddhism, Judaism, Christianity, and Islam. Through study of these religions, students compare the beliefs of various traditions and understand their values in an historical context. The course meets General Education "World View" Requirement Area 3. Prerequisites: Grade of C or better in Academic Reading III (ESL098) or Reading Skills II (RDG095) and Writing Skills II (ENG095) or exemption by placement testina

01	LEC	M,W 8:30 a.m9:45 a.m.	B222	D Putnam
02	LEC	M,W 1:00 p.m2:15 p.m.	B221	D Putnam
03	LEC	M,W 3:55 p.m5:10 p.m.	B134	A Howland

04	LEC	F 1:00 p.m3:45 p.m.	B112	J Piantedosi	
70	LEC	T,TH 11:30 a.m12:45 p.m.	208	A Howland	
		Class meets at the Chelsea Campus			
S1	LEC	S 9:00 a m -11:45 a m	D215	C Schiavone	

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess.

WB1 WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. MLobraico

PSYCHOLOGY

PSY-101 Principles of Psychology

This introductory psychology course covers a survey of information and theory. Topics include the brain and behavior, research methods, learning, consciousness, motivation, emotion, human growth and development, personality, abnormal behavior, and psychotherapy, social cognition and understanding. The course meets General Education "Individual and Society" Requirement Area 2. Prerequisite: Academic Reading III (ESL098) or Reading Skills II (RDG095) or co-enrollment in integrated courses, or exemption by placement testing.

01 LEC M,W 7:00 a.m.-8:15 a.m. D217

	·			
LEC	M,W 7:00 a.m8:15 a.m.	D218	J Coogan	
LEC	M,W 8:30 a.m9:45 a.m.	D217	E Kellogg	
	03C must be taken with BU	S101-0	IC	
LEC	M,W 10:00 a.m11:15 a.m.	D218	D Froust	
LEC	M,W 11:30 a.m12:45 p.m.	B223	M Schernwetter	
	05C must be taken with ESI	_099-07	7C	
LEC	M,W 1:00 p.m2:15 p.m.	H155	S Dole	
	Class meets at the H buildir	ng		
LEC				
	07C must be taken with LCS	S101D-0	03C	
LEC	M,W 1:00 p.m2:15 p.m.	B224	L Johnson	
	08C must be taken with ENG111-25C			
LEC	W 1:00 p.m3:45 p.m.	B217	M Arai	
	09C must be taken with LC:	S101D-	01C	
LEC	M,W 2:30 p.m3:45 p.m.	B126	L Schyrokyj	
	10C must be taken with EN	G095-1	0C	
LEC	M,W 3:55 p.m5:10 p.m.	B222	C Bortman	
LEC	T,TH 2:30 p.m3:45 p.m.	D217	M Arai	
LEC	T,TH 7:00 a.m8:15 a.m.	D217	D Graves	
LEC	T,TH 8:30 a.m9:45 a.m.	D218	L Johnson	
LEC	M,W 8:30 a.m9:45 a.m.	B109	C Bortman	
LEC	M,W 8:30 a.m9:45 a.m.	H147	TBA	
	Class meets at the H buildir	ng		
LEC	T,TH 10:00 a.m11:15 a.m.	B224	M Schernwetter	
17C must be taken with ESL099-06C				
	LEC	LEC M,W 8:30 a.m9:45 a.m. 03C must be taken with BU LEC M,W 10:00 a.m11:15 a.m. LEC M,W 11:30 a.m12:45 p.m. 05C must be taken with ESI LEC M,W 1:00 p.m2:15 p.m. Class meets at the H buildir LEC M,W 1:00 p.m2:15 p.m. 07C must be taken with LCS LEC M,W 1:00 p.m2:15 p.m. 07C must be taken with LCS LEC M,W 1:00 p.m2:15 p.m. 08C must be taken with EN LEC W 1:00 p.m3:45 p.m. 09C must be taken with EN LEC M,W 2:30 p.m3:45 p.m. 10C must be taken with EN LEC M,W 3:55 p.m5:10 p.m. LEC T,TH 2:30 p.m3:45 p.m. LEC T,TH 8:30 a.m9:45 a.m. LEC M,W 8:30 a.m9:45 a.m. LEC M,W 8:30 a.m9:45 a.m. Class meets at the H buildir LEC T,TH 10:00 a.m11:15 a.m.	LEC M,W 8:30 a.m9:45 a.m. D217 03C must be taken with BUS101-0 LEC M,W 10:00 a.m11:15 a.m. D218 LEC M,W 11:30 a.m12:45 p.m. B223 05C must be taken with ESL099-07 LEC M,W 1:00 p.m2:15 p.m. H155 Class meets at the H building LEC M,W 1:00 p.m2:15 p.m. B223 07C must be taken with LCS101D-0 LEC M,W 1:00 p.m2:15 p.m. B224 08C must be taken with ENG111-2 LEC W 1:00 p.m3:45 p.m. B217 09C must be taken with LCS101D-0 LEC M,W 2:30 p.m3:45 p.m. B217 LEC M,W 2:30 p.m3:45 p.m. B220 LEC M,W 3:55 p.m5:10 p.m. B222 LEC T,TH 2:30 p.m3:45 p.m. D217 LEC M,W 8:30 a.m9:45 a.m. D218 LEC M,W 8:30 a.m9:45 a.m. B109 LEC T,TH 10:00 a.m11:15 a.m. B224	

	17C must be taken with E3E077-00C			
18	LEC LEC	T 10:00 a.m11:15 a.m. TH 10:00 a.m11:15 a.m.	B216 G227	G Mullin G Mullin
19	LEC	T,TH 11:30 a.m12:45 p.m.	D217	G Mullin
20	LEC	T,TH 2:30 p.m3:45 p.m.	B222	S Dottin
21	LEC	T,TH 3:55 p.m5:10 p.m.	D217	C Bortman
22	LEC	T,TH 3:55 p.m5:10 p.m.	D218	W Taylor
23	LEC	F 8:30 a.m.11:15 a.m.	D217	J Piantedosi
24	LEC	F 11:30 a.m2:15 p.m.	D217	N Britton
25	LEC	F 11:30 a.m2:15 p.m.	D212	J Piantedosi
26	LEC	M,W 10:00 a.m11:15 a.m.	B133	T Stanga
27	LEC	M,W 11:30 a.m12:45 p.m. Class meets at the H buildin	H147	S Dole

28	LEC	M,W 11:30 a.m12:45 p.m.	B108	E Kellogg
29	LEC	T,TH 2:30 p.m3:45 p.m.		TBA
		Class meets at the H building	ng	
30	LEC	T,TH 2:30 p.m3:45 p.m.	E419	TBA
70	LEC	T,TH 10:00 a.m11:15 a.m.	203	M Rico

		Class meets at the Chelse	ea Campus	
1	LEC	S 9:00 a.m11:45 a.m.	205	S Clyn
		Class meets at the Chelse	ea Campus	
2	LEC	M 1:00 p.m3:45 p.m.	109	S Clvr

Class meets at the Chelsea Campus

90	LEC	M 6:00 p.m8:45 p.m. Class meets at the Chelsea		J Kilpatrick
91	LEC	F 6:00 p.m8:45 p.m. Class meets at the Chelsea	207	R Tyler
EB	LEC	T 5:30 p.m8:15 p.m. Class meets at the Sumner		M Barrett lite
F1	LEC	F 6:00 p.m8:45 p.m.	D217	P Chambang
F2	LEC	F 6:00 p.m8:45 p.m.	B223	T Key
H1	LEC	TH 6:30 p.m9:15 p.m.	D217	R Wong
H2	LEC	TH 9:00 p.m11:45 p.m.	B109	TBA
LC	GSS	1 hour per credit attendance Flexible Schedule Class meets at the H buildir	H165	
M1	LEC	M 6:30 p.m9:15 p.m.	D218	J Kilpatrick
МН	LEC	M,W 8:30 a.m9:45 a.m. Class meets at the Malden		V Nuzzolo
MH1	LEC	M,W 1:00 p.m2:15 p.m. Class meets at the Malden		D Froust
MH2	LEC	T 6:00 p.m8:45 p.m. Class meets at the Malden		V Diaz
МНЗ	LEC	W 6:00 p.m8:45 p.m. Class meets at the Malden		V Nuzzolo
MH4	LEC	TH 6:00 p.m8:45 p.m. Class meets at the Malden		V Nuzzolo
Q1	LEC	T,TH 2:30 p.m5:35 p.m. Class meets 02/02/15-03/20 Class meets at the H buildir	9/15	J Bacon
-		TT11000 F0F		

LEC T,TH 2:30 p.m.-5:35 p.m. H152 J Bacon Class meets 03/30/15-05/17/15 Class meets at the H building

R2HBHYB S 9:00 a.m.-12:05 p.m. TBA Web component required Class meets 04/04/15-05/16/15

S1 LEC S 12:00 p.m.-2:45 p.m. D218 PChambano SU LEC SU 12:00 p.m.-2:45 p.m. J Coogan B224 SU1 LEC SU 12:00 p.m.-2:45 p.m. M Barrett

T1C LEC T 6:00 p.m.-8:45 p.m. B113 T1C must be taken with ESL099-H1C

T2 LEC T 6:30 p.m.-9:15 p.m. D217 S Scott WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. MPuente

WB1 WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. G Mullin

WB2 WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. G Mullin

WBL WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. C Mihal-Vasapoli Class meets 02/02/15-05/10/15

PSY-107 Group Dynamics 3 credits

Through class exercises and observation, this course explores the relationship between the theory and experience of effective groups. It examines comparisons of individual and group performance, group goals, problem solving, decision-making, conformity, norms, cohesiveness, and leadership. The course meets General Education "Individual and Society" Requirement Area 2. Co-requisite: For Office and Information Management majors, Office and Information Management: Technology on the Move (OIM199).

	•	•		
01N	LEC	T,TH 7:00 a.m8:15 a.m. Electric Power Utility Stude		M Day
		ziocano i omoi oamily otado		,
02	LEC	T,TH 10:00 a.m11:15 a.m.	B106	T Matubbar
03	LEC	T,TH 3:55 p.m5:10 p.m.	B109	TBA
70	LEC	F 12:00 p.m2:45 p.m.	205	T Matubbar
Class meets at the Chelsea Campus			ıs	

PSY-131 Psych of Popular Culture

This course is designed to facilitate the development of critical thinking, reading, and writing skills through the psychological study of popular culture. Issues of social psychology, cross-cultural communication, identity development, creativity, violence, and psychological health will be analyzed in a variety of

domains of popular culture. Psychological theory and analysis will be applied to youth culture, consumer culture, political campaigns, contemporary music and visual arts, tourism, stand-up comedy, advertising, and the internet. This course meets General Education "Individual and Society" Requirement Area 2.

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess.MSchernwetter

PSY-203 Psych of Personal Adjustment 3 credits

This course explores the development and expression of the personality through an examination of processes by which the self-concept is formed. The course surveys the theories of behavioral scientists that have contributed to the study of adjustment. Scientific study of the effects of stress and stress management techniques are included in this curriculum. The course prepares students for advanced study in psychology and places emphasis on critical thinking skills, especially as applied to scientific research. Prerequisite: Grade of C or better in Principles of Psychology (PSY101).

01	LEC	M,W 11:30 a.m12:45 p.m.	H156	E Sabatowska
		Class meets at the H building	ng	

02	LEC	F 2:30 p.m5:10 p.m.	B113	TBA
70	LEC	M,W 10:00 a.m11:15 a.m. Class meets at the Chelsea		TBA
		Class meets at the Cheisea	Campus	

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. S Cassara

3 credits

H Altua

PSY-209 Child Psychology

This course examines the normal physical, cognitive and socio-emotional development of children from conception to age twelve. This course is to be used for meeting the requirements of the A.A. Psychology Concentration or for elective credit in other programs. However, this course may not be used to meet program requirements for degrees or certificates in the ECDev, EDU, or HSV programs. Students may not receive credit for both PSY209 and ECE103 to meet requirements for degrees or certificates for college graduation. Prerequisite: Grade of C or better in Principles of Psychology (PSY101).

		,		
02	LEC	T,TH 11:30 a.m12:45 p.m.	G227	TBA
70	LEC	W 1:00 p.m3:45 p.m.	204	M Puente
Class meets at the Chelsea Campus				

01 LEC MW 10:00 a m -11:15 a m B221

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. S Cassara

WB1 WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. S Cassara

PSY-213 Human Growth/ Development 3 credits

This course examines the theories of the biological, social, and psychological development of human beings throughout the life span. This course may be taken either as a prerequisite course for the prenursing program, or as an elective by non-Psychology majors. The course does not satisfy the requirements of the A.A. Psychology Concentration program. Prerequisite: Grade of C or better in Principles of Psychology (PSY101).

70	LEC	M,W 1:00 p.m2:15 p.m.	203	N Britton
		Class meets at the Chelsea	Campus	

LEC F 9:00 a.m.-11:45 a.m. H Altua Class meets at the Chelsea Campus

LEC S 9:00 a.m.-11:45 a.m. 72 209 N Cesar-Davis Class meets at the Chelsea Campus

90 LEC. TH 6:00 p.m.-8:45 p.m. 206 J Solomon Class meets at the Chelsea Campus

EΒ LEC M 5:30 p.m.-8:15 p.m. Class meets at the Maverick Sq. Satellite

LC. GSS 1 hour per credit attendance is required. Flexible Schedule H165 J Lambert Class meets at the H building

LEC SU 12:00 p.m.-2:45 p.m. SU D212 C Niven-Blowers WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess.MSchernwetter

WB1 WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. CRyan III

WB2 WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. CRyan III

WB3 WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. CRyan III

PSY-215 Counseling 3 credits

This course explores theories and practices in counseling individuals and groups. It explores various theoretical approaches to counseling, and provides practical exercises in counseling. This course is restricted to those students enrolled in the Human Services, Education, Early Childhood, Psychology, or Sociology programs or by permission of the department chair of Education, Early Childhood, and Human Services or the department chair of Behavioral Sciences. Prerequisite: Prerequisite: Grade of C or better in Principles of Psychology (PSY101).

01 LEC M,W 10:00 a.m.-11:15 a.m. B222 LEC F 6:00 p.m.-8:45 p.m. 205 J Williams Class meets at the Chelsea Campus

PSY-219 Social Psychology

This course covers the complex interrelationship between the individual, small groups, and the greater society. Topics include attitude formation and change, social conflict, prejudice, frustration, and cooperation versus competition and aggression. Prerequisite: Prerequisite: Grade of C or better in Principles of Psychology (PSY101).

01	LEC	M,W 3:55 p.m5:10 p.m.	H149	N Britton
		Class meets at the H build	ing	

LEC T 2:30 p.m.-5:10 p.m. H149 TBA Class meets at the H building

T,TH 11:30 a.m.-12:45 p.m. 203 TRΔ Class meets at the Chelsea Campus

LC GSS 1 hour per credit attendance is required. Flexible Schedule Class meets at the H building

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. C Niven-Blowers

PSY-223 Personality

This course covers distinctive patterns of behavior, including the thoughts and emotions that characterize individuals' adaptation to life. It examines four major approaches to the study of personality: psychoanalytic, behavioral, trait dispositional, and humanistic. Students study varying degrees of emphasis on processes or forces impinging on individuals' interaction with their environment. Prerequisite: Prerequisite: Grade of C or better in Principles of Psychology (PSY101).

01	LEC	M,W 1:00 p.m2:15 p.m.	H120	TBA
		Class meets at the H build	ling	

GSS 1 hour per credit attendance is required. Flexible Schedule H165 .ll ambert Class meets at the H building

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. MPuente

PSY-224 Adolescent/Adult Dev 3 credits

In this course, students study adolescents and adults in the areas of physical, intellectual and social changes, and their emotional growth and development during life stages of adolescence and adulthood. Prerequisite: Prerequisite: Grade of C or better in Principles of Psychology (PSY101).

01 LEC T,TH 11:30 a.m.-12:45 p.m. G139 T Cao 02

M,W 1:00 p.m.-2:15 p.m. H149 T Stanga Class meets at the H building

M 11:30 a.m.-2:15 p.m. 208 M Puente Class meets at the Chelsea Campus

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. M Arai

PSY-227 Abnormal Psychology 3 credits

This advanced course for the serious student of psychology covers the history of mental illness and its treatment, modern classification, diagnosis, the theoretical causes of disorders, and treatments. The range of psychopathology extends from the disorder-free person to adjustment reactions, anxiety disorders, personality disorders, and borderline disorders, to psychosis and major disorders. Prerequisite: Grade of C or better in Principles of Psychology (PSY101).

01	LEC	T,TH 3:55 p.m5:10 p.m.	H155	D Kinney
		Class meets at the H build	ding	
02	LEC	F 11:30 a.m2:15 p.m.	B134	D Kinney
W1	LEC	W 6:00 p.m8:45 p.m.	D216	C lati

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. M Arai

WB1 WEB For username and password, go to

www.bhcc.mass.edu/mycourseaccess. O Moreno

PSY-233 Intro to Psychiatric Rehabilitation

This course provides an overview of the underlying core values, principles and methods of psychosocial rehabilitation. Course topics include understanding the experience of mentally ill persons and their paths to recovery; a brief historical background on the emergence of psychosocial rehabilitation as an alternative to traditional models of diagnosis and treatment; the principles of psychosocial rehabilitation and their application to assessment and rehabilitation planning and intervention, practitioner competencies, different program settings; and the role of the family in psychosocial rehabilitation. Prerequisite: Introduction to Psychology (PSY101).

H147 LEC F 11:30 a.m.-2:15 p.m. Class meets at the H building

PSY-235 Introduction to Behavioral Research 3 credits

This course is an introduction to the ways of discovering, describing, and making warranted assertions about aspects of people and social life. The chief objectives are 1) to help students develop the skills and knowledge necessary to become intelligent critics of research in the behavioral and social sciences, and 2) to give them a rudimentary understanding of the design and evaluation of scientific research. Statistical material is treated in a conceptual manner. Prerequisite: Prerequisite: Grade of C or better in Principles of Psychology (PSY101).

LEC T,TH 11:30 a.m.-12:45 p.m. B109 M Arai LEC M 1:00 p.m.-3:45 p.m. 02 G140 G Mullin H1 LEC TH 6:30 p.m.-9:15 p.m. D218 O Moreno WEB For username and password, go to www.bhcc.mass.edu/mvcourseaccess. M Arai

WB1 WEB For username and password, go to

www.bhcc.mass.edu/mycourseaccess. G Mullin

PSY-521 Learning and Memory This course is an introduction to current views of

behavioral change, learning, and remembering. The focus will be on concepts, theoretical issues, and applications of current research in the fields of behavioral and cognitive psychology. Prerequisite: Grade of C or better in Principles of Psychology (PSY101).

01 LEC T,TH 8:30 a.m.-9:45 a.m. G Mullin

READING

RDG-090 Reading Skills I

3 credits

This course develops basic reading skills necessary for success with college level material. The course will focus on improving comprehension and vocabulary. In particular, students will improve ability to recognize and articulate main ideas, supporting details, and patterns of organization. Students will also improve vocabulary skills using context clues and the dictionary. Note: Students must meet exit-level

requirements or pass a departmental reading final in order to earn a passing grade of C in this course.

01C	LEC	M,W 11:30 a.m12:45 p.m. 01C must be taken with EN		D Fuller 6C
02	LEC	M,W 1:00 p.m2:15 p.m. Class meets at the H building	H152 ng	M Silva
03	LEC	M 2:30 p.m3:45 p.m.	H152	M Silva
	LEC	W 2:30 p.m3:45 p.m.	H155	M Silva
04	LEC	F 11:30 a.m2:15 p.m.	B113	H Wiseman
05	LEC	M,W 10:00 a.m11:15 a.m.	M104	C MacAulay Ward Jr.
06	LEC	T,TH 11:30 a.m12:45 p.m.	B221	L McCuish
07	LEC	F 8:30 a.m11:15 a.m.	B125	A Nicoloro
S1	LEC	S 9:00 a.m11:45 a.m.	B109	A Nicoloro
W1	LEC	W 6:30 p.m9:15 p.m.	B132	P Pabian

RDG-095 Reading Skills II

This course develops advanced reading skills necessary for success with college level material. The course will focus on achieving college level comprehension skills and vocabulary. In particular, students will recognize and articulate main ideas, supporting details, and patterns of organization. Students will develop critical reading and thinking skills and improve vocabulary. In addition, students will improve note-taking and test-taking skills. Note: Students must meet exit-level requirements or pass a departmental reading final in order to earn a passing grade of C in this course. Prerequisite: Grade of C or better in Reading Skills I (RDG090) or placement by examination LEC M,W 7:00 a.m.-8:15 a.m. B112

3 credits

M Egan

02	LEC	M,W 8:30 a.m9:45 a.m.	B112	M Egan	
03C	LEC	M,W 10:00 a.m11:15 a.m. 03C must be taken with EN	B113 G095-09	J Stark 9C	
04	LEC	M,W 10:00 a.m11:15 a.m.	B125	L McCuish	
05C	LEC	M,W 11:30 a.m12:45 p.m. 05C must be taken with CIT110-180	B129B Cand ENC	K Finnigan 3095-26C	
06	LEC	M,W 1:00 p.m2:15 p.m	B222	L McCuish	
07	LEC	M,W 3:55 p.m5:10 p.m.	B110	S Deyeso	
80	LEC	T,TH 7:00 a.m8:15 a.m.	B127	H Wiseman	
09	LEC	T,TH 8:30 a.m9:45 a.m.	B129A	L O'Connell	
10	LEC	T,TH 8:30 a.m9:45 a.m.	B126	H Wiseman	
11	LEC	T,TH 10:00 a.m11:15 a.m.	B126	J Stark	
12C	LEC	T,TH 10:00 a.m11:15 a.m.	H148	K Likis	
		12C must be taken with ENG Class meets at the H Buildir		7C	
13	LEC	T,TH 11:30 a.m12:45 p.m.	B126	J Stark	
14	LEC	T,TH 3:55 p.m5:10 p.m.	B129A	K Likis	
15C	LEC	F 8:30 a.m. 11:15 a.m. 15C must be taken with EN	B129A G095-35	R Gormley 5C	
16	LEC	F 11:30 a.m2:15 p.m.	B126	M Lindahl	
70	LEC	M,W 8:30 a.m9:45 a.m. Class meets at the Chelsea	206 Campus	C Labonte	
71	LEC	T,TH 11:30 a.m12:45 p.m. Class meets at the Chelsea	203 Campus	S Deyeso	
F1	LEC	F 6:00 p.m8:45 p.m.	B112	T Borge	
H1	LEC	TH 6:00 p.m8:45 p.m.	B217	C Mason	
M1	LEC	M 6:00 p.m8:45 p.m.	D209	R Gormley	
S1	LEC	S 9:00 a.m11:45 a.m.	B133	P Shute	
S2	LEC	S 12:00 p.m2:45 p.m.	B105	P Shute	
SU	LEC	SU 9:00 a.m11:45 a.m.	B129A	S O'Berry	
SU1	LEC	SU 12:00 p.m2:45 p.m.	B129A	P Shute	
W1	LEC	W 6:30 p.m9:15 p.m.	B129A	C Mason	

SCIENCE & ENGINEERING

AST-102 Astronomy/ Lab 4 credits

This course covers an introductory study of basic astronomy, including the planets, the apparent motions of celestial objects, the seasons, constellations, comets and meteors, stars, galaxies, and the large-scale structure of the universe. The course includes current events in space exploration. The course meets Gen-

eral Education "Science and Technology" Requirement Area 5. Course meets: 3 hrs. lecture; 1.5 hrs. lab. Prerequisites: Writing Skills II (ENG095) and a grade of C or better in Foundations of Algebra (MAT097) or placement equivalency.

WB	WEB	For username and password, go to
		www.bhcc.mass.edu/mycourseaccess. J Brenner

WB1 WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. J Brenner

WB2 WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. J Brenner

BIO-105 Introduction to Biology

This course will investigate the major biological concepts that connect all forms of life and are designed for students with little or no background in science. Topics will include the process of scientific inquiry, the cell as the basic unit of life, metabolism, cellular reproduction, genetics, evolutionary theory and principles of ecology. Laboratory work will introduce students to the basic investigative techniques used to study life's processes. There will be no animal dissection in this course. This course will satisfy the General Education area five requirement (Science & Technology) for all programs and may be used to satisfy the biology prerequisite for Anatomy and Physiology I (BIO203). The course will not satisfy the general biology requirement of the Associate in Science: Biological Science Program. Course meets: 3 hrs lecture; 3 hrs. lab. Prerequisites: Writing Skills II (ENG095), a grade of C or better in Foundations of Mathematics (MAT093), and Reading Skills II (RDG095) or placement equivalence

(IVD	(NDO073) of placement equivalence.			
01	LEC/LAB	F 8:30 a.m12:45 p.m.	D316	R Spencer
02	LEC/LAB	F 9:00 a.m1:00 p.m.	D302	S Wachman
03	LEC LAB	W 11:30 a.m12:45 p.m. M 11:30 a.m2:15 p.m.	B337 D302	K Frashure K Frashure
90	LEC/LAB	M 6:00 p.m10:00 p.m. Class meets at the Chelsea	B02 Campu	W Soper s
F1	LEC/LAB	F 6:00 p.m10:00 p.m.	D316	G Cefalu
M1	LEC/LAB	M 6:00 p.m10:00 p.m.	D302	P Kelliher
МН	LEC/LAB	T 5:00 p.m9:00 p.m. Class meets at the Malden	MLDN Satellite	D Bowers
МН	1 LEC/LAB	W 5:00 p.m9:00 p.m. Class meets at the Malden	MLDN Satellite	M Galdos
MH	2 LEC/LAB	TH 4:00 p.m8:00 p.m. Class meets at the Malden	MLDN Satellite	M Galdos

BIO-108 Human Biology/Lab 4 credits

R Spencer

D310 | Dunnby

W1 LEC/LAB W 6:00 p.m.-10:00 p.m.

01 LEC T 10:00 a m -11:15 a m

This course is designed to introduce students pursuing careers in the health fields to the structure and function of the human body. It is intended to help students with a limited scientific background grasp the fundamental concepts of biology as well as human anatomy and physiology. Pathophysiology, genetics and relevant clinical aspects are discussed with each system so that students can apply their clinical learning. This course does not substitute for programs that require BIO203 and BIO204. Open to all students and satisfies General Education "Science and Technology" Requirement Area 5. Course meets 3 hrs. lecture; 1.5 hrs. lab. Note: May be used as a prerequisite for Anatomy & Physiology I/Lab (BIO203). Prerequisites: Writing Skills II (ENG095), a grade of C or better in Foundations of Mathematics (MAT093), and Reading Skills II (RDG095) or placement equivalent.

UI	LAB	W 10:00 a.m12:45 p.m.	D302	L Dunphy
02	LEC LAB	W 1:00 p.m2:15 p.m. M 1:00 p .m3:45 p.m.	D302 D316	R Slattery R Slattery
03HE	HYB	T 2:30 p.m4:30 p.m. Web component required	D302	A Tortorella
70	LEC LAB	W 8:30 a.m9:45 a.m. M 8:30 a.m11:15 a.m. Class meets at the Chelsea	204 B02 Campu	A Tortorella A Tortorella
71	LEC LAB	W 8:30 a.m9:45 a.m. M 11:30 a.m2:15 p.m.	204 B02	A Tortorella A Tortorella

Class meets at the Chelsea Campus

72	LEC LAB	M 11:30 a.m12:45 p.m. W 11:30 a.m2:15 p.m. Class meets at the Chelsea	204 B02 Campus	D Vandepol D Vandepol
73	LEC LAB	TH 10:00 a.m11:15 a.m. T 10:00 a.m12:45 p.m. Class meets at the Chelsea	204 B02 Campu	L Ba L Ba s
74	LEC LAB	M 2:30 p.m3:45 p.m. W 2:30 p.m5:10 p.m. Class meets at the Chelsea	B02 B02 Campu:	D Recupero D Recupero s
90	LEC/LAB	W 6:00 p.m10:00 p.m. Class meets at the Chelsea	B02 Campu	J Sheetz s
91	LEC/LAB	F 6:00 p.m10:00 p.m. Class meets at the Chelsea	B02 Campu	TBA
F1	LEC/LAB	F 6:00 p.m10:00 p.m.	D302	R Slattery
H1	LEC/LAB	TH 6:00 p.m10:00 p.m.	D316	K Haider
МН	LEC/LAB	T 5:00 p.m9:00 p.m. Class meets at the Malden	MLDN Satellite	K Kirby
MH1	LEC/LAB	W 5:00 p.m9:00 p.m. Class meets at the Malden	MLDN Satellite	D Bowers
MH2	LEC/LAB	TH 5:00 p.m9:00 p.m. Class meets at the Malden	MLDN Satellite	D Kumar
S1	LEC/LAB	S 9:00 a.m1:00 p.m.	D316	R Spencer
SU	LEC/LAB	SU 9:00 a.m1:00 p.m.	D302	D Ricupero
T1	LEC/LAB	T 6:00 p.m10:00 p.m.	D316	K Haider

BIO-111 Food/Nutrition 3 credits

This course covers a study of plant and animal sources of human food, their nutritional values, and the way they are utilized by the body in health and disease. Topics include the selection of an adequate diet, evaluation of nutrition status, nutrition in pregnancy and lactation, nutrition in infancy and in aging, weight control, alternate food patterns, ethnic foods, and nutrition-related health problems. The department recommends this course for students in Allied Health programs. The course is offered in the Center for Self-Directed Learning only.

GSS	1 hour per credit attendance is required.		
	Flexible Schedule	H165	E Lapo
	Class meets at the H I	ouilding	
	GSS	Flexible Schedule	GSS 1 hour per credit attendance is requir Flexible Schedule H165 Class meets at the H building

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. J Silva

BIO-115 Nutrition Science/Lab 4 credits

This course covers a study of plant and animal sources of human food, their nutritional values, and the way they are utilized by the body in health and disease. Topics include chemistry and biology of food, personal nutrition evaluation, nutrition-related health problems, and global food and nutrition issues. Laboratory exercises introduce students to the diagnostic procedures used by nutritionists and to reinforce learning of nutritional theory. A background in biology or chemistry is not required. The course meets General Education "Science and Technology" Requirement Area 5. Course meets: 3 hrs. lecture; 1.5 hrs. lab. Prerequisites: Writing Skills II (ENG095), a grade of C or better in Foundations of Mathematics (MAT093), Academic Reading III (ESL098) or Reading Skills II (RDG095) or placement equivalency.

01	LEC LAB	T 8:30 a.m9:45 a.m. T 10:00 a.m12:45 p.m.	D310 D316	C Gonnella C Gonnella
02	LEC LAB	T 8:30 a.m9:45 a.m. T 2:30 p.m5:10 p.m.	D310 D316	C Gonnella C Gonnella
03	LEC/LAB	M,W 3:30 p.m5:30 p.m.	D302	P Reveliotis
04		M,W 8:30 a.m9:45 a.m. M 11:30 a.m12:45 p.m. ary Arts and Hospitality Stud	D302 D316 ents Or	J Krystofolski J Krystofolski nly
70	LEC/LAB	S 9:00 a.m1:00 p.m. Class meets at the Chelsea	B02 Campu	P Reveliotis s
90	LEC/LAB	T 6:00 p.m10:00 p.m. Class meets at the Chelsea	B02 Campu	P Pozniak s
91	LEC/LAB	TH 6:00 p.m10:00 p.m. Class meets at the Chelsea	B02 Campu	P Pozniak s
Г1НВ	HYB	T 6:00 p.m8:00 p.m. Web component required	B329	P Reveliotis

VVD	WLD	www.bhcc.mass.edu/mycourseaccess.	C Gonella	
WB1	WEB	For username and password, go to		

WB1 WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. C Gonella

WB2 WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. W Hoover

BIO-120 Introduction to Biotechnology 4 credits

This course offers an introduction to the field of biotechnology designed for students in all programs of study. General principles of biology, their applications in biotechnology and the concepts and work practices of the biotechnology industry will be presented. The medical, social, political, and ethical implications of recombinant DNA technology and the Human Genome Project will be discussed. Career opportunities in biotechnology will also be presented. Students will be introduced to basic investigative techniques and procedures used in Biotechnology research. Labs are designed to reinforce lecture concepts. This course meets General Education "Science and Technology" Requirement Area 5. Course meets: 3 hrs. lecture; 1.5 hrs. lab. Prerequisites: Writing Skills II (ENG095), Foundations of Mathematics (MAT093), and Reading Skills (RDG095) or placement equivalency.

01	LEC	T 11:30 a.m12:45 p.m.	B329	B Kadambi
	LAB	M 11:30 a.m2:15 p.m.	D318	B Kadambi
02	LEC	T 11:30 a.m12:45 p.m.	B329	B Kadambi
	LAB	TH 10:00 a.m12:45 p.m.	D318	B Kadambi
S1	IFC/I ΔR	S 9:00 a m -1:00 n m	D318	Δ Venkatakrishnan

BIO-195 General Biology I/Lab 4 credits

The course will examine the cell as the basic unit of life. Topics will include cell chemistry, cell structure and function, metabolism, cellular respiration, photosynthesis, and cell division. The course will conclude with an examination of the genetic and chromosomal basis of inheritance. Laboratory work will provide students with the basic skills necessary to work in advanced biology laboratory courses. This is the first required biology course in the AS Biological Science program. Students planning to enroll in a health science program should enroll in Introduction to Biology /Lab (BIO105) or Human Biology/Lab (BIO108). This course meets General Education "Science and Technology" Requirement Area 5. Prerequisites: Writing Skills II (ENG095) and Reading Skills II (RDG095) or placement and a grade of C or better in College Algebra-STEM (MAT194).

		5 5 .		
01	LEC	M 8:30 a.m11:15 a.m.	D316	W Soper
	LAB	T 8:30 a.m11:00 a.m.	D301	W Soper
02	LEC	M 8:30 a.m11:15 a.m.	D316	W Soper
	LAB	TH 8:30 a.m11:00 a.m.	D301	W Soper
03	LEC	W 10:00 a.m12:45 p.m.	D301	R Steeper
	LAB	F 10:00 a.m12:30 p.m.	D301	R Steeper
M1	LEC	M 6:00 p.m8:45 p.m.	D301	K Bizier
	LAB	W 6:00 p.m8:30 p.m.	D301	K Bizier

BIO-196 General Biology II/Lab 4 credits

As a continuation of General Biology I/Lab (BIO195), the course begins with a study of chemical basis of inheritance and protein synthesis. The course then investigates the mechanisms of adaptive evolution, speciation, phylogeny, and the history of life on earth. The course concludes with a survey of the three domains of life and an introduction to the structure of populations and ecosystems. Laboratory work will continue to develop the student's critical thinking and problem solving skills. Prerequisite: Grade of C or better in General Biology I/Lab (BIO195).

01	LEC	W 10:00 a.m12:45 p.m.	D316	S Benjamin
	LAB	M 10:00 a.m12:30 p.m.	D301	S Benjamin
02	LEC	T 2:30 p.m5:10 p.m.	D301	R Steeper
	LAB	W 2:30 p.m4:55 p.m.	D301	R Steeper
T1		T 6:00 p.m8:45 p.m. TH 6:00 p.m8:30 p.m.	D301 D301	R Steeper R Steeper

BIO-203 Anatomy/Physiology I/Lab 4 credits

This is the first course in a two-semester sequence that will examine the systems of the human body using an integrated approach. Areas of study will include the structure and function of cells, histology, the physiological and anatomical aspects of support and movement systems and the nervous system. Laboratory activities will enhance the students' comprehension of the structure and function of the human body. Course meets: 3 hrs. lecture; 3 hours. Lab. Prerequisite: Grade of C or better in Introduction to Biology /Lab (BIO105), Human Biology (BIO108) or General Biology I/Lab (BIO195).

01HB HYB		TH 10:00 a.m12:30 p.m. Web component required	D310	W Hoover
02	LEC LAB	TH 2:30 p.m5:10 p.m. T 2:30 p.m4:55 p.m.	D302 D310	L Ba L Ba
03	LEC LAB	TH 2:30 p.m5:10 p.m. F 2:30 p.m4:55 p.m.	D310 D310	J Sheetz J Sheetz
04H	ВНҮВ	W 10:00 a.m12:30 p.m. Web component required	D310	N Guilmette
05H	ВНҮВ	W 10:00 a.m12:30 p.m. Web component required	D310	N Guilmette
70	LEC LAB	T,TH 8:30 a.m9:45 a.m. F 8:30 a.m11:00 a.m. Class meets at the Chelsea	B04 B04 Camp	L Ba L Ba us
71	LEC LEC LAB	T 8:30 a.m9:45 a.m. TH 8:30 a.m9:45 p.m. F 8:30 a.m11:00 a.m. Class meets at the Chelsea	B02 204 B02 Camp	J Elwell-O'Donnell J Elwell-O'Donnell J Elwell-O'Donnell us
72	LEC LAB	T 10:00 a.m12:45 p.m. TH 10:00 a.m12:30 p.m. Class meets at the Chelsea	B04 B04 Camp	M Beaumont M Beaumont us
73HE	3 HYB	M 1:00 p.m3:30 p.m. Web component required Class meets at the Chelsea	B04 Camp	D Burke
74	LEC LAB	T 2:30 p.m5:10 p.m. TH 2:30 p.m4:55 p.m. Class meets at the Chelsea	B02 B02 Camp	M Beaumont M Beaumont us
75	LEC LEC LAB	T 11:30 a.m12:45 p.m. TH 11:30 a.m12:45 p.m. F 11:30 a.m2:00 p.m. Class meets at the Chelsea	204 B02 B04 Camp	F Morelli F Morelli F Morelli us
76НВ НҮВ		S 12:00 p.m2:30 p.m. Web component required Class meets at the Chelsea	B04 Camp	O Koul us
90H	ВНҮВ	M 5:00 p.m7:30 p.m. Web component required Class meets at the Chelsea	B04 Camp	D Burke
91	LEC LAB	W 6:00 p.m8:45 p.m. F 6:00 p.m8:30 p.m.	B04 B04	M Beaumont M Beaumont
F1	LEC	TH 2:30 p.m5:10 p.m.	D310	J Sheetz

BIO-204 Anatomy/Physiology II/Lab 4 credits

D310

D316

J Sheetz

A Busch

Nursing Program

D310 A Freeman

LAB F 5:30 p.m.-8:00 p.m.

LEC/LAB S 9:00 a.m.-2:15 p.m.

SU LEC/LAB SU 9:00 a.m.-2:15 p.m.

M1HB HYB

M 6:00 p.m.-8:30 p.m.

Web component required

As a continuation of Anatomy/Physiology I (BIO203) this course will again use an integrated approach to examine the human systems not covered in Anatomy/Physiology I. Areas of study will include the endocrine system, the cardiovascular system, lymphatic and immune systems, respiratory system, digestive system, urinary system and reproductive system. Laboratory activities will enhance the students' comprehension of the structure and function of the human body. Course meets: 3 hrs. Lecture; 3 hrs. lab. Prerequisite: Grade of C or better in Anatomy/Physiology I/Lab (BIO203).

01		M,W 1:00 p.m2:15 p.m. M 2:30 p.m4:55 p.m.	D310 D310	W Hoover W Hoover
02		M,W 1:00 p.m2:15 p.m. W 2:30 p.m4:55 p.m.	D310 D310	W Hoover W Hoover
03HE	BHYB	F 8:30 a.m11:00 a.m.	D310	D Rhoads

BIO	-205	Microbiology/Lab		4 credits
SU	LEC/LAB	SU 9:00 a.m2:15 p.m.	D316	A Freeman
M2	LEC LAB	M 6:00 p.m8:45 p.m. TH 6:00 p.m8:30 p.m.	D310 D310	J King J King
M1	LEC LAB	M 6:00 p.m8:45 p.m. W 6:00 p.m8:30 p.m.	D310 D310	J King J King
90	LEC LAB	T 6:00 p.m8:45 p.m. TH 6:00 p.m8:30 p.m. Class meets at the Chelsea	B04 B04 Campus	TBA TBA
77	LEC LAB	T 2:30 p.m5:10 p.m. TH 2:30 p.m4:55 p.m. Class meets at the Chelsea	B04 B04 Campus	F Morelli F Morelli
76	LEC LAB	M 1:00 p.m3:45 p.m. W 1:00 p.m3:30 p.m. Class meets at the Chelsea	204 B04 Campus	L Ba L Ba
75HE	3 HYB	S 9:00 a.m11:30 a.m. Web component required Class meets at the Chelsea	B04 Campus	O Koul
74	LEC LAB	W,TH 11:30 a.m12:45 p.m. F 11:30 a.m2:00 p.m. Class meets at the Chelsea	B02	A Freeman A Freeman
73HE	3 HYB	W 10:00 a.m12:30 p.m. Web component required Class meets at the Chelsea	B04 Campus	W Hoover
72HE	3 HYB	M 10:00 a.m12:30 p.m. Web component required Class meets at the Chelsea	B04 Campus	D Burke
71	LEC LAB	T 8:30 a.m11:15 a.m. TH 8:30 a.m11:00 a.m. Class meets at the Chelsea	204 B02 Campus	F Morelli F Morelli
70	LEC LAB	M 8:30 a.m11:15 a.m. W 8:30 a.m11:00 a.m. Class meets at the Chelsea	204 B02 Campus	L Ba L Ba
04HE	ВНҮВ	F 11:30 a.m2:00 p.m. Web component required	D310	D Rhoads

This course is intended for students entering health care careers and the biotechnology industry. This course will provide a solid foundation of basic physiological and biochemical activities of bacteria, viruses, fungi, and protozoa. The fundamentals of microbial physiology, genetics, and immunology will be presented with emphasis placed on virulence factors and the mechanisms in which these microorganisms establish disease. Microbiology in the workplace will be covered through a discussion of methods of physical and chemical control of microorganisms, microbial growth and enumeration. The use of anti-viral drugs, and antibiotics, the host immune response to infection, and the effectiveness of various vaccination strategies will also be discussed. The course will be completed by investigating the importance of human pathogens in patient care and nosocomial infection while looking at several major diseases. Exercises in the laboratory portion of the course deal with aseptic techniques, microbial cultivation and growth characteristics, staining and bacterial isolation techniques, differential biochemical tests, identification of unknown bacterial species, and testing effectiveness of antimicrobial agents. course meets 3 hrs lecture and 3 hrs lab. Prerequisite: Anatomy and Physiology I/Lab (BIO203) or General Biology I/Lab (BIO195) or admission to the

		- 9		
01	LEC LAB	M,W 8:30 a.m9:45 a.m. TH 10:00 a.m12:30 p.m.	D310 D317	S Olken S Olken
02	LEC LAB	M,W 8:30 a.m9:45 a.m. F 10:00 a.m12:30 p.m.	D310 D317	S Olken S Olken
03HE	HYB	M 10:00 a.m12:30 p.m. Web component required	D317	N Guilmette
04HE	HYB	M 1:00 p.m3:30 p.m. Web component required	D317	N Guilmette
05HE	HYB	W 10:00 a.m12:30 p.m. Web component required	D317	S Olken
06HE	HYB	W 1:00 p.m3:30 p.m. Web component required	D317	N Guilmette
07	LEC LAB	T 2:30 p.m5:10 p.m. TH 2:30 p.m4:55 p.m.	D317 D317	E Szymczak E Szymczak

M1	LEC	M 6:00 p.m8:45 p.m.	D317	D Vandepol
	LAB	T 6:00 p.m8:30 p.m.	D317	D Vandepol
S1	LEC/LAB	S 9:00 a.m2:15 p.m.	D317	R Greco
SU	LEC/LAB	SU 9:00 a.m2:15 p.m.	D317	D Vandepol
T1	LEC	T 6:00 p.m8:45 p.m.	D310	R Greco
	LAB	W 6:00 p.m8:30 p.m.	D317	R Greco
T2	LEC	T 6:00 p.m8:45 p.m.	D310	R Greco
	LAB	TH 6:00 p.m8:30 p.m.	D317	R Greco

BIO-207 Cell Biology/Lab

4 credits

A study of cell structure and function including the following topics: organelles, membrane function, metabolism, gene action, communication, and regulation of growth. Some specialized cells will be discussed. The laboratory will include biotechnological, molecular, and cellular experiments. Class meets: 3 hrs. lecture; 3 hrs. lab. Prerequisite: A grade of C or better in General Biology I/Lab (BIO195), a grade of C or better in General Chemistry I/Lab (CHM201) or permission of the chair person.

UΊ	LEC	1 11:30 a.m12:45 p.m.	D310	E Dunphy
	LEC	TH 11:30 a.m12:45 p.m.	D301	E Dunphy
	LAB	F 8:30 a.m11:00 a.m.	D318	E Dunphy
02	LEC	T 11:30 a.m12:45 p.m.	D310	E Dunphy
	LEC	TH 11:30 a.m12:45 p.m.	D301	E Dunphy
	LAB	F 11:30 a.m2:00 p.m.	D318	E Dunphy

BIO-208 Genetics and Lab 4 credits

This course offers a broad understanding of classical, molecular and evolutionary genetics. Highlighted topics will include the molecular and chromosomal basis of inheritance, extranuclear inheritance, gene mapping and analysis, control of gene expression in pro- and eukaryotes, Chi square analysis, probability theory, DNA mutation and repair, genetics of cancer, population and human genetics. Experimental work will focus on the theory and practice of current techniques in genetics. Prerequisite: A grade of C or better in General Biology II/Lab (BIO196) or permission of chairperson.

UT	LEC	TH 2:30 p.m5:10 p.m.	D316	P Kasili
	LAB	M 2:30 p.m4:55 p.m.	D318	P Kasili
02	LEC	TH 2:30 p.m5:10 p.m.	D316	P Kasili
	LAB	T 10:00 a.m12:30 p.m.	D318	P Kasili
M1	LEC	M 6:00 p.m8:45 p.m.	D318	P Kasili
	LAB	T 6:00 p.m8:30 p.m.	D318	P Kasili

BIO-210 Population Ecology 4 credits

This course is designed to give students an overview of the science of population biology. The course covers topics related to: populations; distribution and abundance of species; logistic and exponential growth; the influence of national selection and the Hardy-Weinberg principle on populations; life-history strategies, inter specific interactions; population regulation and sustainable ecosystems; and human impact on the sustainability of wild populations. Central to the course is the science behind the sustainable use of and regulation of natural resources such as forests, wetlands, and wild species. Laboratory activities will include field techniques, basic statistical analysis, computer simulation, and formal lab exercises. Lab experiments are designed to facilitate an understanding of basic scientific field research and principles of population ecology. This course is designed for advanced science students and may be taken as a program elective for the AS Biology Transfer Option. 3 hrs lecture - 3 hrs lab. Prerequisites: General Biology II/Lab (BIO196) or permission of the chairperson.

01	LEC	W 1:00 p.m3:45 p.m.	D316	S Benjamin
	LAB	M 1:00 p.m3:30 p.m.	D301	S Benjamin

BIO-211 Environmental Microbiology/Lab 4 credits

Environmental Microbiology introduces students to the diversity of microbial populations and their ecological roles in terrestrial, aquatic, and marine environments. The course will also focus on industrial microbiology and the relationships of microbes to urban communities. Microbial community ecology

and interactions with plants and animals will also | be covered. Students will explore how microbial activities sustain natural ecosystems, contribute to environmental quality, and how these functions are harnessed to support and manage artificial systems. Laboratory investigations will introduce students to the standard experimental procedures used to study microbes. This course will satisfy the microbiology requirement for healthcare and nursing students. Students in health related programs should enroll in Microbiology & Lab (BIO205). Prerequisite: C or better in General Biology & Lab (BIO195). Completion or concurrent enrollment in General Biology II & Lab (BIO196) recommended. 3 hours lecture - 3 hours lab.

01 LEC TH 10:00 a.m.-12:45 p.m. D316 N Guilmette LAB T 10:00 a.m.-12:30 p.m. D317 N Guilmette

BIO-260 Molecular Biotechnology

This capstone course presents the major concepts of molecular biology and their relationship to the field of biotechnology. The course will focus on recombinant DNA technology, genetically engineered organisms, sequencing, gene expression in prokaryotes and eukaryotes, protein expression and analysis, and genomics. Advanced topics will include Bioinformatics, Protein engineering, RNA interference and biological products as therapeutic agents. Laboratory activities will emphasize proper laboratory protocol and documentation, inquiry based investigations, formal laboratory report writing, and standard laboratory skills used in biotechnology research. The course will also focus on career opportunities and hiring trends in the biotechnology industry and require that students work on their job readiness skills. Upon completion of this course, students will be qualified for entry level employment or internships in the biotechnology field. Course meets: 3 hrs. lecture, 4 hrs. lab. Prerequisites: grade of C or better in Introduction to Biotechnology (BIO120), Cell Biology and Lab (BIO207) and Genetics and Lab (BIO208) or permission of the chairperson.

01 LEC M 9:00 a.m.-11:15 a.m. D318 B Kadambi LAB W 9:30 a.m.-2:00 p.m. D318 B Kadambi

BME-200 Biomedical Engineering II

3 credits This course explores the techniques for analysis and modeling of biomedical systems with applications of advanced mathematics including Differential Equations, Difference Equations, State-Variables, and computer-aided methods to study problems at the interface of engineering and biology. Other topics include elements of physiological modeling and the solution of the transient and forced response for a variety of biomechanical and bioelectrical systems. Class meets: 3 hrs. lecture. Prerequisites: Grade of C or better in Biomedical Engineering I (BME100) and a grade of C or better in Calculus II (MAT282). Corequisite: Calculus III (MAT283).

01 LEC T 8:30 a.m.-11:15 a.m. B335 .ll avine LEC TH 10:00 a.m.-11:15 a.m. B216 .ll avine

CHM-120 Principles of Inorganic Chemistry/Lab

4 credits

This course is an introduction to the basic concepts of inorganic chemistry. Topics include measurement theory, methods of scientific investigation, atomic theory, nuclear radiation, compound formation, chemical nomenclature, chemical reactions, the mole concept, solution chemistry, acid-base chemistry, and the relevance of chemistry in health professions. Laboratory work will introduce students to basic laboratory techniques, safety regulations, and chemical hygiene. This course does not satisfy the chemistry requirement of the AS Biological Sciences or AS Engineering programs or the AA Chemistry/ Physics concentrations. Course meets 3 hrs. lecture; 3 hrs. lab. Prerequisites: Writing Skills II (ENG095), Reading Skills II (RDG095), and Foundations of Algebra (MAT097) or placement equivalencies.

01	LEC	W 8:30 a.m9:45 a.m.	B216	U Sharma
	LAB	M 8:30 a.m11:15 a.m.	B216	U Sharma
02	LEC	TH 8:30 a.m9:45 a.m.	D310	K Kurtev
	LAB	F 8:30 a.m11:15 a.m.	B216	K Kurtev

ı	03	LEC	1 n 0:50 a.m9:45 a.m.	D310	K Kurtev
ı		LAB	F 11:30 a.m2:15 p.m.	B216	K Kurtev
ı	04	LEC	W 2:30 p.m3:45 p.m.	B216	U Sharma
ı		LAB	F 2:30 p.m5:10 p.m.	B216	U Sharma
ı	F1	LEC/LAB	F 6:00 p.m10:00 p.m.	D301 S L	_agambina
ı	M1	LEC/LAB	M 5:30 p.m9:30 p.m.	B337	J Tarello
ı	MH	LEC/LAB	W 5:00 p.m9:00 p.m.	MLDN	D Perito
ı			Class meets at the Malden S	Satellite	
ı	MH1	LEC/LAB	TH 5:00 p.m9:00 p.m.	MLDN	M Berryman
ı			Class meets at the Malden S	Satellite	
	S1	LEC/LAB	S 9:00 a.m1:00 p.m.	D301 S L	_agambina
	W1	LEC/LAB	W 6:00 p.m10:00 p.m.	D318 C9	Swibel-Keane

CHM-121 Principles of Organic & Biochemistry/Lab

02 IEC TH 9:20 a m 0:45 a m

4 credits

This course serves as an introduction to organic and biochemistry. The naming and reactivity patterns of common organic functional groups will be presented. A study of biochemistry will introduce students to the chemical structures and reacti ons of lipids, carbohydrates, proteins, and nucleic acids and their role in metabolism. The standard length three hour laboratory session will serve to reinforce the concepts discussed during lectures and will provide students with practical experience in organic synthesis reactions and organic compound identification methods. This course does not satisfy the Organic Chemistry requirement of the AA Chemistry Concentration. Prerequisites: Grade of C or better in Principles of Inorganic Chemistry & Lab (CHM120).

01	LEC	T 2:30 p.m5:10 p.m.	D318	H Quach
	LAB	TH 2:30 p.m4:55 p.m.	D318	H Quach
T1	LEC	T 6:00 p.m8:45 p.m.	B216	H Quach
	LAB	TH 6:00 p.m8:30 p.m.	B337	H Quach

CHM-151 Basic Chemistry (Non-Lab) 3 credits

This course is an introduction to basic concepts of inorganic chemistry. The course is designed primarily for students who have not previously studied chemistry. Topics, which are presented in a multi-media, modular format, include measurement, chemical symbols and equations, physical and chemical properties, atomic structure, chemical compounds, solutions, and an overview of chemical reactions. The course is offered in the Center for Self-Directed Learning only. Prerequisite: A grade of C or better in Foundations of Algebra (MAT097).

GSS 1 hour per credit attendance is required. Flexible Schedule H165 Class meets at the H building

CHM-201 General Chemistry I/Lab 4 credits

This course is a rigorous introductory course as part of a two-semester sequence that studies chemical principles. Topics include atomic structure, reaction types and equations, stoichiometry, gas laws, thermochemistry and bonding theory. Students are required to purchase approved safety goggles. Course meets: 3 hours lecture; 3 hours lab. Prerequisites: Grade of C+ or better in Precalculus (MAT197) or exemption by placement testing and a grade of C or better in College Writing I (ENG111). Note: This course is intended for students planning to major or transfer as science or engineering majors. Pre-allied health students or students requiring a one semester overview of chemistry should enroll in Principles of Inorganic Chemistry and Lab (CHM120).

)1	LEC	T,TH 8:30 a.m9:45 a.m.	B216	U Sharma
	LAB	TH 10:00 a.m12:30 p.m.	D314	U Sharma
)2	LEC	M 11:30 a.m12:45 p.m.	D310	K Atkinson
	LEC	TH 11:30 a.m12:45 p.m.	B329	K Atkinson
	LAB	T 2:30 p.m4:55 p.m.	D314	K Atkinson
03		M 11:30 a.m12:45 p.m. TH 11:30 a.m12:45 p.m. W 10:00 a.m12:30 p.m.	D310 B329 D314	K Atkinson K Atkinson K Atkinson
=1	LEC	F 6:00 p.m8:45 p.m.	B329	K Stieglitz
	LAB	TH 6:00 p.m8:30 p.m.	B329	K Stieglitz
-2		F 6:00 p.m8:45 p.m. S 9:00 a.m11:30 a.m.	B329 B329	K Stieglitz K Stieglitz

CHM-202 General Chemistry II/Lab 4 credits

This course is a continuation of General Chemistry I and Lab (CHM201). Topics include solids, solutions, kinetics, equilibrium, acid-base and solubility equilibrium, thermodynamics and electrochemistry. Students are required to purchase approved safety goggles. Course meets: 3 hrs. lecture; 3 hrs. lab. Prerequisite: Grade of C or better in General Chemistry I and Lab (CHM201).

01	LEC	M 10:00 a.m11:15 a.m.	D310	G Griffin
	LEC	TH 10:00 a.m11:15 a.m.	B335	G Griffin
	LAB	M 1:00 p.m3:30 p.m.	D314	G Griffin
02	LEC	M 10:00 a.m11:15 a.m.	D310	G Griffin
	LEC	TH 10:00 a.m11:15 a.m.	B335	G Griffin
	LAB	W 1:00 p.m3:30 p.m.	D314	G Griffin
M1	LEC	M 6:00 p.m8:45 p.m.	B329	B Lapierre
	LAB	W 5:30 p.m8:00 p.m.	B216	B Lapierre
M2	LEC	M 6:00 p.m8:45 p.m.	B329	B Lapierre
	LAB	W 8:15 p.m10:45 p.m.	B216	B Lapierre
T1	LEC	TH 6:00 p.m8:45 p.m.	D302	B Lapierre
	LAB	T 6:00 p.m8:30 p.m.	D314	B Lapierre

CHM-251 Organic Chemistry I and Lab 4 credits

This course studies the chemistry of carbon compounds including nomenclature, molecular structure, and functional groups. Topics include the reactivity and properties of saturated and unsaturated hydrocarbons, stereochemical relationships and nucleophilic substitution and elimination reactions. Mechanisms are presented as a unifying principle for these reactions. Students are required to purchase approved safety goggles. Course meets: 3 hrs. lecture; 3 hrs. lab. Prerequisites: Grade of C or better in General Chemistry II and Lab (CHM202) and a grade of C or better in College Writing II (ENG112).

01 LEC M,W 1:00 p.m.-2:15 p.m. B216 K Atkinson LAB T 9:30 a.m.-12:45 p.m. D314 K Atkinson

CHM-252 Organic Chemistry II & Lab 4 credits

This course is a continuation of Organic Chemistry I & Lab (CHM251). Topics include aromatic substitution reactions, carbonyl addition reactions, acid derivatives, amines and carbohydrates. Both the laboratory and lectures use instrumental methods for the structural analysis of organic compounds. Students are required to purchase approved safety goggles. Course meets: 3 hrs. lecture; 3 hrs. lab. Prerequisite: Grade of C or better in Organic Chemistry I & Lab (CHM251).

01 LEC T 2:30 p.m.-5:10 p.m. B216 G Griffin LAB TH 2:30 p.m.-5:30 p.m. B216 G Griffin

LAB TH 2:30 p.m.-5:30 p.m. B216 G Griffin ENR-101 Introduction to Engineering 4 credits

This course provides an overview of the engineering profession. Topics to be discussed include fields of study within engineering; the engineering profession, including engineering ethics; and engineering design and problem- solving. Emphasis is on team-building and teamwork approach to engineering projects.

Course meets 3 hrs. lecture - 3 hrs. lab. Pre/corequisite: Grade of C or better in College Algebra – STFM (MAT194)

01	M 8:30 a.m11:15 a.m. TH 8:30 a.m11:00 a.m.	B329 B329	R Cabanas R Cabanas
02	T 8:30 a.m11:15 a.m. W 8:30 a.m11:00 a.m.	B329 B329	G Fields G Fields
03	T 8:30 a.m11:15 a.m. F 8:30 a.m11:00 a.m.	B329 B329	G Fields G Fields

ENR-260 Engineering Statics 4 credits

This course will apply the laws of Newtonian mechanics to help students attain the basic engineering science concepts that serve as the building block for further courses in engineering analysis and design. The course applies the equations of mechanics to the general engineering sciences, including solid, fluid mechanics, and materials, thereby contributing to the success of students as practicing engineers after graduation. Course meets: 3 hour lecture. Prerequisite: Grade of C or better in College Physics I/Lab (PHY251). Pre/co-requisite: Grade of C or better in Calculus

II (MAT282).

I LEC M,W 2:30 p.m.-3:45 p.m. B329 R Cabanas LEC TH 2:30 p.m.-3:45 p.m. D301 R Cabanas

ENR-265 Engineering Dynamics 3 credits

The course covers Kinematics and Kinetics of particles and rigid bodies, with the application of Newton's Second Law and the principles of workenergy and impulse. The course enables students to distinguish statics problems from dynamics problems and to identify inertial effects. The course also enables students who are interested in Engineering Mechanics or related disciplines to comprehend the vast applications of the principles of dynamics ranging from structural design of vehicles, electromechanical devices such as motors and movable tools, biomedical devices such as artificial heart and bladder, to predictions of the motions of satellites, spacecraft, etc. Course meets 3 hours lecture. Prerequisite: Grade of C or better in Engineering Statics (ENR260). Co-requisite: Ordinary Differential Equations (MAT285).

01	LEC	M 11:30 a.m12:45 p.m.	B337	J Lavine
	LEC	T,TH 11:30 a.m12:45 p.m.	B335	J Lavine
02	LEC	T 11:30 a.m12:45 p.m.	B216	R Cabanas
	LEC	W 11:30 a.m12:45 p.m.	B335	R Cabanas
	LEC	TH 11:30 a.m12:45 p.m.	B337	R Cabanas

ENR-270 Strength of Materials 3 credits

The course extends the equilibrium analysis covered in statics to deformable bodies, especially to various members that make up structures and machines. Students will learn the three fundamental concepts in this course, i.e. Equilibrium, Force-Temperature-Deformation Behavior of Materials, and Geometry of Deformation. The course includes the following

concepts: stress and strain, stress transformation, temperature stresses, stress and deformation in bodies under axial, shearing, flexural, torsional and combined loadings, shear and bending moment diagrams, and Euler's columns. Course meets: 3 hour lecture. Prerequisite: Grade of C or better in Engineering Statics (ENR260). Co-requisite: Ordinary Differential Equations (MAT285).

01 LEC TH 2:30 p.m.-3:45 p.m. B329 J Lavine LAB T 2:30 p.m.-5:10 p.m. B329 J Lavine

ENV-105 Environmental Science I/Lab

4 credits

This course covers an introduction to the physical and biological structure of the natural environment within a global perspective. The course emphasizes both a local and global perspective on the study of natural systems and the impacts of human society on these systems. Topics include: ecosystem dynamics, international conservation biology, biodiversity, evolution and adaptation, population dynamics, climate, and the role of science and technology in business and society, and sustaining ecosystems and wildlife. Laboratory investigations develop critical thinking and formal report writing skills. The department recommends this course for A.S. degree students as the General Education "Science and Technology" Requirement Area 5. Course meets 3 hrs. lecture; 1.5 hrs. lab. Prerequisites: Writing Skills II (ENG095), a grade of C or better in Foundations of Mathematics (MAT093), and Reading Skills II (RDG095) or placement.

01	LEC	T 8:30 a.m9:45 a.m.	D316	K Frashure
	LAB	T 2:30 p.m5:10 p.m.	B337	K Frashure
02	LEC	T 8:30 a .m9:45 a.m.	D316	K Frashure
	LAB	TH 2:30 p.m5:10 p.m.	B337	K Frashure
S1	LEC/LAB	S 9:00 a.m1:00 p.m.	D302	S Wachman
T1	LEC/LAB	T 6:00 p.m10:00 p.m.	D302	S Wachman
W1	LEC/LAB	W 6:00 p.m10:00 p.m.	D302	S Wachman
WB	WEB	For username and passwore		
		www.bhcc.mass.edu/mycou	urseacc	ess. N Lux

ENV-106 Environmental Science II/Lab 4 credits

This course examines the global and local impact of human culture upon the natural systems. Students investigate both destructive and constructive elements of human action within the natural environment. Also, students learn the role of science and technology in the environment and society. Topics include: air and water pollution; toxicity; ozone depletion; global warming; hazardous waste; the role of science and technology in business and society, and renewable and nonrenewable energy resources. Laboratory investigations develop students' critical thinking skills and formal report writing skills. Course meets 3 hrs. lecture; 1.5 hrs. lab. Prerequisites: Writing Skills II (ENG095), a grade of C or better in Foundations of Math (MAT093) or placement and Academic Reading III (ESL098) or Reading Skills II (RDG095), or placement.

SECTION CODES & ABBREVIATIONS

01-58	Charlestown Day
54, 55	Grant Programs
M1-M4, T1-T4, W	1-W4,
H1-H4, F1-F4	Charlestown Evening
EB	East Boston Health Center
LC Cente	r for Self-Directed Learning
MH-MH4	Malden High School
SM	Streaming Media
WB-WB4	Web Courses

WBLOnlin	
70-79	J
87	Somerville
90-94	Chelsea Evening
Q1-Q4, R1-R4	Mini Session Courses
S1-S4	Saturday
SU-SU4	Sunday
CLIN	
HYB	Hybrid
LAB	Lab Practicum
LEC	Lecture

L/L	Lab Practicum and Lecture
SEM	Seminar
SLF Studer	nts determine their own schedule
WEB	Web Based
M	Monday
T	Tuesday
W	Wednesday
	Thursday
	Friday
S	Saturday
SŲ	Sunday
*	Sunday Sustainability within Curriculum



Courses marked with a leaf symbol are part of BHCC's ongoing efforts to integrate sustainability into the College's curriculum. These courses emphasize the importance of environmental responsibility and contribute significantly to students, understanding and practice of sustainability. Not all sections may be sustainable, please check with the Academic Records Office if you have questions.

01C LEC T 10:00 a.m.-11:15 a.m. D302 S Benjamin LAB TH 8:30 a.m.-11:15 a.m. D302 S Benjamin 01C must be taken with ENG112-32C and GOV101-03C

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. N Li

ENV-110 Sustainability & Resource Conservation & Lab

4 credits

This course is an introduction to fundamental concepts of sustainability and resource conservation as related to the human environment. Through lectures, laboratories and dialogue, students develop literacy in sustainability topics found in local, regional and global spheres and study a collaborative approach to reducing ecological impact of individuals The course provides an and organizations. opportunity for in-depth exploration of three topics related to sustainability: energy and conservation, renewable energy sources and climate action planning. Assigned readings illustrate the impact of resource conservation on quality of life. Laboratory work demonstrates concepts such as heat transfer principles and technologies such as solar, wind and fuel cells. Assignments support the College's pursuit of climate neutrality. This course meets the General Education Requirement Area 5 Course meets 3 hours lecture; 1.5 hours lab. Prerequisites: Foundations of Algebra (MAT097), Writing Skills II (ENG095), Reading Skills II (RDG095) or placement equivalency.

01	M 2:30 p.m3:45 p.m. T 8:30 a.m11:15 a.m.	K Reichert K Reichert
02	M 2:30 p.m3:45 p.m. W 8:30 a.m11:15 a.m.	K Reichert K Reichert

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. K Reichert

ENV-111 Survey of Renewable Energy 4 credits

This course investigates the potential of renewable energy technologies to help solve environmental and economic problems within society. Areas of investigation include solar energy, wind power, hydropower, geothermal, fuel cells, biomass, ocean wave power, and alternative transportation options. Also addressed are conventional energy sources including oil, coal, natural gas, and nuclear energy. Consideration will be given to related issues such as costs, externalities, system efficiencies, emissions and other environmental impacts, financing incentives, and the regulatory and market forces impacting the alternative energy industry. Students will learn how to assess the viability of incorporating renewable technology, such as solar or wind power, for residential and commercial applications. Laboratory investigations will develop the student's critical thinking and problem solving skills. Course meets 3 hours lecture; 1.5 hours lab. Prerequisites: Foundations of Mathematics (MAT093), Writing Skills II (ENG095), Reading Skills II (RDG095) or placement equivalency.

01	LEC	T 11:30 a.m12:45 p.m.	B337	K Frashure
	LAB	TH 8:30 a.m11:15 a.m.	B337	K Frashure

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. K Reichert

ENV-115 Earth Science 4 credits

This course is a study of the materials, principles, and processes that define and govern the Earth system. This course covers the fundamentals of geology: rocks, minerals, the rock cycle, geologic time, plate tectonics, earthquakes, volcanoes, geologic structures, weathering and erosion, hydrologic cycle, groundwater, glaciers and geologic hazards. Laboratory activities include mineral and rock identification, geologic structure and landform identification, interpretation of geologic maps and cross-sections, field geology, and other fundamentals topics. Prerequisites: Writing Skills II (ENG0995), a grace of C or better in Foundations of Mathematics (MAT093), and Reading Skills II (RDG095) or placement.

01	LEC	M 1:00 p.m2:15 p.m.	B337	K Reichert
	LAB	W 1:00 p.m3:45 p.m.	B337	K Reichert

ENV-120 Tropical Field Studies 3 credits

This course is an investigation of the ecology, conservation, and diversity of tropical ecosystems. As part of a study-abroad student team, students will learn and participate in scientific field research methods on location in a tropical country. By participating in a variety of trips, and activities students will also investigate the interrelationship of local culture, ecotourism, and conservation. Students will be required to complete a self-designed scientific field research project and participate in a community services project while in the country of study. Past studies have occurred in Costa Rica and Nicaragua but future trips are not limited to these two tropical countries. Course requires additional travel fees and purchase of personal field supplies. Course meets General Education "Science and Technology" Requirement Area 5. Study-Abroad scholarships are available for qualified students. Prerequisite: submission of study-abroad application and approval of the science and engineering department.

01 LEC/LAB TBA R Steeper Permission of Science and Engineering Dept Only

ESM-105 Green Building 3 credit

This course provides a framework for making practical design and construction decisions that are environmentally responsible by focusing LEED (Leadership in Energy and Environmental Design) building standards. After completing the course, students will have the ability to sit for the LEED Green Associate Exam. Topics include trends in green building, costs and benefits of green buildings, third party certifications and rating systems, site selection and orientation, sustainable landscapes, storm water management, water efficiency, energy demand, energy efficiency, renewable energy in buildings, ongoing building performance, waste management, building materials, and indoor air quality. Prerequisites: Foundations of Mathematics (MAT093), Writing Skills II (ENG095), Reading Skills II (RDG095), or placement equivalency.

M1 LEC M 5:30 p.m.-8:15 p.m. B216 M Yanowitz

ESM-115 Sustainable Facilities Management 3 credits

This course highlights the responsibilities, policies, and practices involved with managing the built environment to achieve sustainable goals. Students will gain an understanding of facilities operation, maintenance, architectural blueprint interpretation, health & safety awareness, and occupant engagement. Students will learn how to select and assess energy usage of HVAC systems, electrical systems, lighting systems, and heating systems. Course content will center on facilities management as a process, and its relationship to other functions within an organizational setting. Students will explore the most current strategies and issues in the industry today, including sustainability, productivity, green buildings, as well as human and environmental factors. This course will utilize a combination of classroom techniques (presentation, discussion, team projects, case studies, and guest speakers) to give the students a full understanding of the issues and complexities of sustainable facilities management. Prerequisites: Foundations of Mathematics (MAT093), Reading Skills II (RDG095), and Writing Skills II (ENG095) or placement.

T1 LEC T 5:30 p.m.-8:15 p.m. B337 J Herald

ESM-211 Project Management and Finance for Energy 3 credit

This course examines the theory and practice of Project Management as applied to renewable energy and energy efficiency projects. The course also explores financial considerations for sustainable energy projects, as well as a variety of funding mechanisms. Special focus will be applied to project life-cycles, planning, controlling, and coordinating efforts of multiple individuals and/or working groups. Students will gain an understanding of financial measures of project performance, budgeting,

feasibility, and explore various funding mechanisms including government incentives, specialized loans, and performance contracts through case studies. Prerequisite: Survey of Renewable Energy/Lab (ENV111).

O1 LEC M,W 3:55 p.m.-5:10 p.m. B337 K Reichert

ESM-299 Energy and Sustainability Internship 3

3 credits

This course provides relevant field and/or research experience integrating theory and practice while providing opportunities to develop skills, explore career options, and network with professionals and employers in the clean energy and sustainability management fields. Prerequisites: Enrollment in the Energy and Sustainability Management Program, have completed a minimum of 10 credits in ESM courses with a B average or higher, or approval or EMS program directors. Students who do not meet attendance standards for the ESM program may not be eligible to participate in the internship.

01 LEC TBA TBA TBA K Reichert

PHY-191 Introduction Physics/Lab 4 credits

This course provides the background for the study of electronics and other technical areas. Topics include classical mechanics, the conservation laws, and electrostatics. This course meets General Education "Science and Technology" Requirement Area 5. This course is for Electric Power Utility Program students only. Prerequisite: A grade of C or better in Topics in Algebra/Trigonometry (MAT193).

01N LEC M 7:00 a.m.-9:45 a.m. M104 A Bhuiya
LAB W 7:00 a.m.-9:30 a.m. M104 A Bhuiya
Electric Power Utility Students Only

PHY-201 General Physics I/Lab 4 credits

This introductory course covers the principles of physics, using a problem-solving approach. Laws of motion, forces, work and energy, momentum and harmonic motion will be covered. For the biology student this course will provide him or her with an enhanced understanding of the physical aspects of living systems. Laboratory work will reinforce the understanding of physical concepts and promote the development of problem solving skills. This course satisfies the physics requirement of the AS Biological Science program. This course does not satisfy the physics requirement of the AA Chemical Science or Physics/Engineering concentrations or the AS Engineering program. Prerequisite: Grade of C or better in Precalculus (MAT197).

 01
 LEC
 T 11:30 a.m.-12:45 p.m.
 D301
 E Ciocan

 LEC
 W 11:30 a.m.-12:45 p.m.
 B216
 E Ciocan

 LAB
 M 11:30 a.m.-2:00 p.m.
 B335
 E Ciocan

 F1HB HYB
 F 6:00 p.m.-8:30 p.m.
 B335 J Shahbazian

 Web component required

W1 LEC W 6:00 p.m.-8:45 p.m. B329 J Shahbazian LAB M 6:00 p.m.-8:30 p.m. B335 J Shahbazian

PHY-202 General Physics II/Lab 4 credits

This continuation course of General Physics I/Lab (PHY201) covers the following topics: waves and sound, elasticity, fluids, heat, electricity, magnetism, electromagnetic radiation, light and optics and modern physics. As in General Physics I this course will continue to relate principles of physics to living systems. Laboratory work will further develop the student's skills in data collecting and analysis. This course satisfies the physics requirement of the AS Biological Science program. This course does not satisfy the physics requirement of the AA Chemical Science or Physics/Engineering concentrations or the physics requirement of the AS Engineering program. Prerequisite: Grade of C or better in General Physics I/Lab (PHY201).

01 LEC T 2:30 p.m.-5:10 p.m. B335 E Saperstein LAB TH 2:30 p.m.-4:55 p.m. B335 E Saperstein

PHY-251 College Physics I/Lab 4 credits

This course is an introduction to some of the fundamental principles and concepts of physics,

using a problem-solving approach. The topics considered include the basic equations of motion, Newton's laws and their applications, work, energy, momentum, rotational kinematics and dynamics, conservation laws, laws of universal gravitation, and simple harmonic and oscillatory motion. Course meets: 3 hrs. lecture; 3 hrs. lab. Prerequisite: Grade of C or better in Calculus I (MAT281).

01	LEC	W,F 11:30 a.m12:45 p.m.	B329	G Field
	LAB	M 8:30 a.m11:00 a.m.	B335	G Field
S1	LEC/LAB	S 9:00 a.m2:15 p.m.	B335 .	J Shahbazian
T1	LEC	T 6:00 p.m8:45 p.m.	B335	E Saperstein
	LAB	TH 6:00 p.m8:30 p.m.	B335	E Saperstein
T2	LEC	T 6:00 p.m8:45 p.m.	B335	E Saperstein
	LAB	W 6:00 p.m8:30 p.m.	B335	E Saperstein

PHY-252 College Physics II/Lab 4 credits

In the first half of the course, this continuation of College Physics I (PHY251) covers the following topics: basic topics in electricity and magnetism, electromagnetic radiation, the nature of light, and optics. In the second half, the course covers an introduction to some basic ideas in modern physics. It also covers these additional topics: atomic structure, quantization, and nuclear physics. Course meets: 3 hrs. lecture; 3 hrs. lab. Prerequisite: College Physics I/ Lab (PHY251). Pre/co-requisite: Grade of C or better in Calculus II (MAT282).

01	LEC	M 10:00 a.m11:15 a.m.	B337	A Bhuiya
	LEC	W 10:00 a.m11:15 a.m.	B216	A Bhuiya
	LAB	W 1:00 p.m3:30 p.m.	B335	A Bhuiya
02	LEC	W 8:30 a.m11:15 a.m.	B335	E Ciocan
	LAB	F 8:30 a.m11:00 a.m.	B335	E Ciocan
03	LEC	W 8:30 a.m11:15 a.m.	B335	E Ciocan
	LAB	F 11:30 a.m2:00 p.m.	B335	E Ciocan

SCI-221 Interpretation of Science Research 3 credits

This course will introduce students to the major aspects of formal scientific communication. Students will learn how to read scientific papers or posters, listen to conference presentations, search primary sources, write lab reports in the style of a scientific paper, and to present experimental results in both poster and oral presentation formats. Students will use assignments from previous science courses as the foundation for their own paper, poster and oral presentations. This course is recommended for all STEM majors and will provide students with the communication skills required for research internships. This course may be used as a career elective for all science and engineering programs. Course meets: 3 hour lecture. Prerequisites: Completion of at least two college-level science or engineering courses (BIO195 or above, CHM201 or above, PHY201 or above, ENR101 or above) or permission of instructor.

01 LEC M 2:30 p.m.-5:10 p.m. B216 K Atkinson

SOCIOLOGY

SOC-101 Principles of Sociology 3 credits

This course covers an introduction to the concepts and theories of society and social institutions. The course meets General Education "Individual and Society" Requirement Area 2. Prerequisite: Academic Reading III (ESL098) or Reading Skills II (RDG095) or co-enrollment in integrated courses or exemption from reading requirement by placement testing.

01	LEC	M,W 7:00 a.m8:15 a.m.	D216	T Tassinari
02	LEC	M,W 8:30 a.m9:45 a.m.	D216	L Scott
03	LEC	M,W 10:00 a.m11:15 a.m.	D216	L Scott
04	LEC	M,W 11:30 a.m12:45 p.m.	D216	L Scott
05	LEC	M,W 1:00 p.m2:15 p.m.	D217	L Scott
06	LEC	M,W 2:30 p.m3:45 p.m.	D218	C Trevillion
07	LEC	M,W 3:55 p.m5:10 p.m.	D216	TBA
08	LEC	T,TH 7:00 a.m8:15 a.m.	D216	T Tassinari
09	LEC	T,TH 8:30 a.m9:45 a.m.	D216	L Scott
10	LEC	T,TH 10:00 a.m11:15 a.m.	D217	E Healy

		11C must be taken with LC:	S101D-02	2C
12	LEC	T,TH 10:00 a.m11:15 a.m.	D216	L Scott
13	LEC	T,TH 11:30 a.m12:45 p.m.	D216	L Scott
14C	LEC	T,TH 11:30 a.m12:45 p.m. 14C must be taken with ES	B105 _098-060	A Bautista
15	LEC	T,TH 2:30 p.m3:45 p.m.	D218 C	Mihal-Vasapoli
16	LEC	T,TH 2:30 p.m3:45 p.m.	D216	O Yetistirici
17	LEC	T 2:30 p.m5:10 p.m.	B223	A Bautista
18	LEC	T,TH 3:55 p.m5:10 p.m.	D216	O Yetistirici
19	LEC	T,TH 3:55 p.m5:10 p.m.	B224	TBA
20	LEC	F 8:30 a.m11:15 a.m.	D216	L Rozmarin
21	LEC	F 11:30 a.m2:15 p.m.	D216	T Cao
70	LEC	M,W 11:30 a.m12:45 p.m. Class meets at the Chelsea	209 Campus	C Trevillion
71	LEC	T,TH 2:30 p.m3:45 p.m. Class meets at the Chelsea	209 Campus	R Tyler
72	LEC	S 12:00 p.m2:45 p.m. Class meets at the Chelsea		DiGiovanni
90	LEC	F 6:00 p.m8:45 p.m. Class meets at the Chelsea		DiGiovanni
EB	LEC	TH 5:30 p.m8:15 p.m. Class meets at the Maveric	EBOS k Sg. Sat	T Tassinari
				Cilito
F1	LEC	F 6:00 p.m8:45 p.m.	D218	F Ercem
F1 F2	LEC LEC		•	
		F 6:00 p.m8:45 p.m.	D218	F Ercem
F2	LEC	F 6:00 p.m8:45 p.m. F 6:30 p.m9:15 p.m. TH 6:30 p.m9:15 p.m. 1 hour per credit attendance	D218 D216 D216 ce is requ	F Ercem TBA S Scott sired.
F2 H1	LEC LEC	F 6:00 p.m8:45 p.m. F 6:30 p.m9:15 p.m. TH 6:30 p.m9:15 p.m.	D218 D216 D216 D216 ce is requ H165	F Ercem TBA S Scott
F2 H1	LEC LEC	F 6:00 p.m8:45 p.m. F 6:30 p.m9:15 p.m. TH 6:30 p.m9:15 p.m. 1 hour per credit attendant Flexible Schedule	D218 D216 D216 D216 ce is requ H165	F Ercem TBA S Scott sired.
F2 H1 LC	LEC LEC GSS	F 6:00 p.m8:45 p.m. F 6:30 p.m9:15 p.m. TH 6:30 p.m9:15 p.m. 1 hour per credit attendanc Flexible Schedule Class meets at the H buildin	D218 D216 D216 D216 Ee is requ H165 D216 D216 B112	F Ercem TBA S Scott iired. E Lapo Y Rodd J Solomon
F2 H1 LC	LEC LEC GSS	F 6:00 p.m8:45 p.m. F 6:30 p.m9:15 p.m. TH 6:30 p.m9:15 p.m. 1 hour per credit attendant Flexible Schedule Class meets at the H buildin M 6:30 p.m9:15 p.m.	D218 D216 D216 D216 D216 D216 D216 D216 B112 MLDN	F Ercem TBA S Scott sired. E Lapo Y Rodd
F2 H1 LC M1 M2 MH	LEC GSS LEC LEC	F 6:00 p.m8:45 p.m. F 6:30 p.m9:15 p.m. TH 6:30 p.m9:15 p.m. 1 hour per credit attendant Flexible Schedule Class meets at the H buildin M 6:30 p.m9:15 p.m. M,W 5:15 p.m6:30 p.m. T,TH 11:30 a.m12:45 p.m.	D218 D216 D216 te is requ H165 ng D216 B112 MLDN Satellite MLDN	F Ercem TBA S Scott iired. E Lapo Y Rodd J Solomon
F2 H1 LC M1 M2 MH	LEC GSS LEC LEC LEC	F 6:00 p.m8:45 p.m. F 6:30 p.m9:15 p.m. TH 6:30 p.m9:15 p.m. 1 hour per credit attendant flexible Schedule Class meets at the H buildin M 6:30 p.m9:15 p.m. M,W 5:15 p.m6:30 p.m. T,TH 11:30 a.m12:45 p.m. Class meets at the Malden T 6:00 p.m8:45 p.m.	D218 D216 D216 te is requ H165 ng D216 B112 MLDN Satellite MLDN Satellite MLDN	F Ercem TBA S Scott iired. E Lapo Y Rodd J Solomon D Gomez-Aristizabal
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F2 H1 LC M1 M2 MH MH1 MH2	LEC LEC LEC LEC LEC LEC	F 6:00 p.m8:45 p.m. F 6:30 p.m9:15 p.m. TH 6:30 p.m9:15 p.m. 1 hour per credit attendant flexible Schedule Class meets at the H buildin M 6:30 p.m9:15 p.m. M,W 5:15 p.m6:30 p.m. T,TH 11:30 a.m12:45 p.m. Class meets at the Malden T 6:00 p.m8:45 p.m. Class meets at the Malden M,W 1:00 p.m2:15 p.m. Class meets at the Malden M,W 2:30 p.m5:35 p.m. Class meets 02/02/15-03/2 S 9:00 a.m12:05 p.m. Web component required	D218 D216 D216 D216 D216 D216 D216 B112 MLDN Satellite MLDN Satellite MLDN Satellite MLDN Satellite MLDN D15 D217	F Ercem TBA S Scott ired. E Lapo Y Rodd J Solomon D Gomez-Aristizabal T Tassinari TBA TBA
F2 H1 LC M1 M2 MH MH1 MH2 Q1	LEC LEC LEC LEC LEC LEC	F 6:00 p.m8:45 p.m. F 6:30 p.m9:15 p.m. TH 6:30 p.m9:15 p.m. 1 hour per credit attendant flexible Schedule Class meets at the H buildin M 6:30 p.m9:15 p.m. M,W 5:15 p.m6:30 p.m. T,TH 11:30 a.m12:45 p.m. Class meets at the Malden T 6:00 p.m8:45 p.m. Class meets at the Malden M,W 1:00 p.m2:15 p.m. Class meets at the Malden M,W 2:30 p.m5:35 p.m. Class meets at the Malden M,W 2:30 p.m5:35 p.m. Class meets 02/02/15-03/2 S 9:00 a.m12:05 p.m. Web component required Class meets 02/07/15-03/2	D218 D216 D216 D216 D216 D216 B112 MLDN Satellite MLDN Satellite MLDN Satellite MLDN Satellite M104 9/15 D217	F Ercem TBA S Scott iired. E Lapo Y Rodd J Solomon D Gomez-Aristizabal T Tassinari TBA TBA S Slaner

11C LEC T,TH 10:00 a.m.-11:15 a.m. B110 LCooper Sarpy

216 K Atkinson | WB1 WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. A Bautista

SOC-109	Cultural Anthropology	3 credits
WBL WEB	For username and password, go to www.bhcc.mass.edu/mycourseacce Class meets 02/02/15-05/10/15	ss. JWilliams
WB2 WEB	For username and password, go to www.bhcc.mass.edu/mycourseacce	ss. L Sarpy

B105

www.bhcc.mass.edu/mycourseaccess. A Bautista

A Herman

T1 LEC T 9:00 p.m.-11:45 p.m.

W1 LEC W 6:30 p.m.-9:15 p.m.

WB WEB For username and password, go to

This course demonstrates the way that the basic concepts and techniques developed by cultural anthropologists help us understand various cultures and intercultural relations. Through ethnographic readings and films, students learn about kinship, gender, ethnicity, religion, and social change in a variety of cultures. The course increases awareness of cultural dimensions of human experience and the diversity and flexibility of human cultures. The course meets General Education "Individual and Society" Requirement Area 2. Prerequisite: Academic Reading III (ESL098) or Reading Skills II (RDG095) or coenrollment in integrated courses or exemption from reading requirement by placement testing.

E Healy 01 LEC F 10:00 a.m.-12:45 p.m. B110 R Whitman

70 LEC W 2:30 p.m.-5:10 p.m. 209 A Bautista Class meets at the Chelsea Campus

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. A Bautista

SOC-110 Physical Anthropology 3 credits

Presented in four basic sections, this course covers an introduction to the field of physical anthropology, genetics, human evolution, and evolution of behavior. Module topics include the background of physical anthropology; man in the natural world; practical genetics; classification within the human species; homo sapiens; homo erectus; the Australopithecines; evolution review; what was before man; evolution of behavior; where do we go from here" This course is offered through the Center for Self-Directed Learning only.

LC GSS 1 hour per credit attendance is required.
Flexible Schedule H165 F Amini
Class meets at the H building

SOC-203 Social Problems 3 credits

This course critically examines contemporary social problems by applying national and global sociological perspectives to the issues of poverty, racial and ethnic inequalities, sexuality, crime, and the environment. Students explore the systemic causes of social problems. How does a social problem become defined? What are the causes of various social problems? What can be done about them? Students may be expected to participate in service-learning projects in order to apply course materials to real world efforts to solve social problems. Prerequisites: Grade of C or better in Principles of Sociology (SOC101)

70 LEC M 2:30 p.m.-5:10 p.m. 206 L Sarpy Class meets at the Chelsea Campus

Class meets at the Chelsea Campus SOC-204 Sociology of Organizations 3 credits

This course will explore how social institutions are created and maintained. Their impact on individual and social lives will be analyzed. Concepts like bureaucracy, power, conflict, functionalism, and stratification will be discussed in detail. Some of the organizations to be focused upon include: education, government, economic organizations, health care, social services, sports, religion, the family, and communication/media. This course will empower students with concepts and skills that will help them to better understand how social structures work and interact with each other. An open systems approach will be used in this course. Prerequisites: Grade of C or better in Principles of Sociology (SOC101) and College Writing I (ENG111).

70 LEC W 2:30 p.m.-5:10 p.m. 206 TBA Class meets at the Chelsea Campus

SOC-205 Urban Sociology 3 credits

This course covers the problems of social issues of contemporary urban life. It covers individuals' responses to cultural, racial, political, institutional, educational, economic, and other challenges of city life. Prerequisite: Principles of Sociology (SOC101).

01 LEC T 2:30 p.m.-5:10 p.m. H147 TBA Class meets at the H building

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess.Y Vissing

SOC-206 Juvenile Delinquency 3 credits

The course analyzes the nature and types of juvenile behavior that violate the law. Students study issues such as socialization, deviant roles, social processes, the special attributes of youth, and historical attitudes toward childhood and adolescence. Topics include family juvenile court, correctional institutions, causes of delinquency, the female delinquent, and prevention and treatment of delinquency.

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. L Sarpy

SOC-207 Criminology 3 credit

This course examines various aspects of crime from the perspective of the sociologist. The course

emphasizes social structure/social process theories of social disorganization and crime causation. Other topics include the history of criminology, the nature and extent of crime, the measurement of crime, criminal typologies, public order crime, victims, and victimization. Prerequisite: Principles of Psychology (PSY101) or Principles of Sociology (SOC101).

01 LEC T,TH 8:30 a.m.-9:45 a.m. G140 O Yetistirici WB WEB For username and password, go to

www.bhcc.mass.edu/mycourseaccess. T Chuda

SOC-211 The Family

credits

This course examines psychological and sociological factors related to the dynamics of family life. The course covers the process of the growth and adjustment of each family member as the family structure changes. Students discuss the historical, contemporary, and future family. Prerequisite: one introductory Behavioral Science course.

01 LEC TH 2:30 p.m.-5:10 p.m. B223 E Healy

SOC-225 Sociology of Homosexuality 3 credits

This survey course examines issues dealing with homosexuality from the perspective of the sociologist. The course emphasizes the essentialist/constructionist debate; facts and myths about homosexuality; the influence of prejudice and discrimination on the lives of gay men, lesbians and their families; and the homosexual culture/community/lifestyle. Other topics include coming out issues, development of gay and lesbian identities, the needs of a gay family member, gay history, gay spirituality, the AIDS crisis, and the gay liberation movement and its impact on contemporary culture.

01 LEC W 1:00 p.m.-3:45 p.m. D216 J Reeves

SOC-227 Race, Class, and Gender 3 credits

This course explores issues of color, gender, class, and caste as they exit in contemporary American society. The impact of "hate" groups on American life and culture will be explored through the concept of "difference" and the ideas of superiority and inferiority. Topics to be discussed include racism, sexism, multiculturalisms and Eurocentrism. Prerequisite: Principles of Sociology (SOC101) or Principles of Psychology (PSY101) or Cultural Anthropology (SOC109).

 01
 LEC
 M 1:00 p.m.-3:45 p.m.
 D216
 E Healy

 02
 LEC
 F 11:30 a.m.-2:15 p.m.
 D218
 J Kilpatrick

 WB
 WEB
 For username and password, go to

www.bhcc.mass.edu/mycourseaccess. L Sarpy

SOC-229 Sociology of Film 3 credits

This course deciphers the explicit and implicit message contained in films that has to do with the organization and structure of culture and society from the past to the present. The course covers the idea that, like all art forms, films are created in a social context and express a particular point of view through the characters, themes, motifs, and visual styles they embody.

01 LEC M 2:30 p.m.-5:10 p.m. D217 TBA

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. KLancaster

SURGICAL TECHNOLOGY

SGT-106 Surgical Technology II 8 credits

specialties. During clinical placement students participate in the corresponding surgical interventions as they apply to each specialty. Prerequisites: Basic Anatomy/Physiology/Lab (BIO107) and Surgical Technology I (SGT105).

70 LEC M,W 8:00 a.m.-1:00 p.m. B07 J MacPherson CLIN TH,F 7:00 a.m.-3:30 p.m. TBA I Restrepo Class meets at the Chelsea Campus

SGT-110 Central Processing II 2 credits

This course introduces high and low temperature sterilization, sterile packaging and storage. The

chemistry of Sterilization is presented. Quality control, risk management regulations and recommendations and recommended practices are introduced. Inventory management and principles of purchasing are also introduced. Course meets 2 hrs lecture. Prerequisites: Central Processing I (SGT109), Writing Skills I (ENG090), Foundations of Math (MAT093) and Reading Skills I (RDG090).

90 LEC M 5:00 p.m.-7:00 p.m. B07 J MacPherson Class meets at the Chelsea Campus

SGT-110A Central Processing II Clinical 2 credits

During clinical experience students participate in applications of theory to actual practice. A minimum of 90 hrs of clinical is required. Prerequisites: Central Processing I (SGT109) and Central Processing Clinical (SGT111) with a grade of C or better.

90 CLIN Days and hours to be arranged TBA TBA Class meets at the Chelsea Campus

SGT-111 Central Processing Clinical 2 credits

This course is clinically focused with students focusing on clinical skills acquisition. Students develop both depth and breadth of experience during clinical rotation. Course meets the first night to discuss clinical placement. 6 hrs clinical. Prerequisite: Central Processing I (SGT109) with a grade of C or better. People working in Central Processing can apply for Prior Learning Assessment credits.

90 CLIN Days and hours to be arranged TBA TBA
Class meets at the Chelsea Campus

THEATRE

THE-107 Acting I 3 credits

This course covers a total approach to the actor's art and stresses the use of body and voice. It includes improvisation, theater games, and sensory exercises with eventual involvement in scene study and character development. This course meets General Education "Humanities" Requirement Area 6.

01 LEC W 11:30 a.m.-2:15 p.m. A300 K Braun M1 LEC M 6:00 p.m.-8:45 p.m. A300 D Sorbello

THE-111 Improvisation

A300 D Sorbello

3 credits

This course explores improvisation both as an art and also as the basis for developing roles for stage and on-camera work. Students develop spontaneity, narrative skills, the ability to work off a partner, and to make strong choices on stage. Students work with the repertoire of comedy improvisation groups, with more dramatic and naturalistic improvisation groups, and with more dramatic and naturalistic improvisation situations. Students may repeat this course three times, earning one credit for each repetition.

01 LEC M 11:30 a.m.-2:15 p.m. A300 K Braun

THE-115 Playwriting

3 credits

This course introduces students to various approaches to writing for the stage. Components of playwriting, which include narrative, structure, plot, character, dialogue, and setting, as well as the concept of "theatre," will be explored. Through reading and discussion of short works by a selection of playwrights, students will garner a sense of the development of playwriting while also being exposed to various playwriting genres. During the semester, students will create short works for the stage. Weekly writing exercises will be shared and discussed in class. Prerequisite: Writing Skills II (ENG095) or placement.

01 LEC T 10:00 a.m.-12:45 p.m. A300 D Sorbello

THE-509 Actors Workshop 3 credits

This course introduces an ensemble-based acting approach for students. Drawing upon fundamentals taught in Acting I, this workshop class employs an unconventional or non-traditional approach to theatre that leads to the creation of a group project. This is not a class for "talking heads", as it will not rely on a traditional theatre script. Students who sign up for the course must be flexible and open to

a group approach that involves physical movement, vocalization, and interaction. Prerequisite: Acting I (THE107) or other theatre training as approved by the instructor upon an interview.

1 LEC M 2:30 p.m.-5:10 p.m. A300 D Sorbello

VISUAL AND MEDIA ARTS

VMA-100 VMA Freshman Seminar 3 credits

This interdisciplinary course builds a connection to the aesthetic, historical and intellectual aspects of an artist community and creative work while helping students navigate through some of the logistical hurdles of the first year experience. Students participate in a variety of group activities, discussions and presentations with faculty and visiting artists. Field trips include local galleries/studios and museums. A journal/sketchbook is required. The course is required for all Visual and Media Arts majors. Prerequisites: Writing Skills II (ENG095) and Foundations of Math (MAT093).

 D1
 SEM
 M,W 1:00 p.m.-2:15 p.m.
 E171
 J Flores

 D2
 SEM
 M,W 1:00 p.m.-2:15 p.m.
 E148
 R Fahandej-Saadi

 D3
 SEM
 M,W 2:30 p.m.-3:45 p.m.
 E148
 J Flores

VMA-102 Visual Design:

Composition and Color 3 credits

This course introduces the student to elements and principals of design that are fundamental to all fields of visual art. Within the context of 2-dimensional problem solving, students will develop a working vocabulary of visual elements including line, form, space, and color, in order to explore the expression of principles of composition such as balance, rhythm, emphasis, and proportion. Students will experience working with a variety of mediums and begin to develop skills in both visual thinking and craftsmanship. Prerequisites: Writing Skills II (ENG095) and Foundations of Mathematics (MAT093).

01 LEC M 10:00 a.m.-12:45 p.m. E148 E Petitti

VMA-103 Visual Design:

Form and Time 3 credits

This course introduces the student to the fundamental elements and principles of design within the context of 3-dimensional form and time, both essential to the understanding of 2D and sequential art and design. Working with a variety of materials students will explore the, fundamentals of scale, volume, space and light in 3 dimensions. Through exploring sequence and visual narrative, students will be introduced to the fundamentals of viewer experience in time. Prerequisites: Writing Skills II (ENG095) and Foundations of Mathematics (MAT093).

 01
 LEC
 T 10:00 a.m.-12:45 p.m.
 E148
 E Petitti

 02
 LEC
 W 10:00 a.m.-12:45 p.m.
 E148
 E Petitti

VMA-104 Drawing I 3 credits

An introductory studio course designed to examine basic vocabulary and drawing skills and concepts. Using a wide range of drawing media, students work primarily from observation mastering the concepts of objective drawing. While concentrating on the formal visual elements "line, shape, value, texture and (limited) color, students explore such concepts as figure/ground, scale, positive and negative space, proportion, perspective, volume, light, compositional issues and pictorial unity. There is an emphasis on writing and communication skills for mastery of basic vocabulary, and process of evaluation and critique. This course meets General Education "Humanities" Requirement Area 6. Prerequisite: Writing Skills II (ENG095).

01	LEC	M 1:00 p.m3:45 p.m.	D213	TB⊅
02	LEC	T 10:00 a.m12:45 p.m.	D213	Y Chen
03	LEC	T 2:30 p.m5:10 p.m.	D213	TBA
04	LEC	W 1:00 p.m3:45 p.m.	D213	Y Cher
05	LEC	TH 2:30 p.m5:10 p.m.	D213	TBA
06	LEC	F 10:00 a.m12:45 p.m.	D213	C Cavallero
H1	LEC	TH 6:00 p.m8:45 p.m.	D213	B Percoco

M1	LEC	M 6:00 p.m8:45 p.m.	D213	J Flores
S1	LEC	S 9:00 a.m11:45 a.m.	D213	TBA
T1	LEC	T 6:00 p.m8:45 p.m.	D213	TBA
W1	LEC	W 6:00 p.m8:45 p.m.	D213	TBA
WB	WEB	For username and password, go to		
		www.bhcc.mass.edu/my	courseaccess.	Y Chen

VMA-105 Digital Imaging with Photoshop 3 credits

The Adobe Photoshop workspace reflects the technical basis of the digital image. Understanding the structure of this important application enables the student to systematically build confidence and skill in its use, and also apply its principles in related applications. This course surveys the breadth and depth of the Photoshop workspace and toolset through lecture presentations and lab exercises. An overview of the digital imaging workflow will be presented, with emphasis on image processing. Students must have basic computer literacy. Prerequisite: Writing Skills II (ENG095) and Foundations of Mathematics (MAT093).

01	LEC	M,W 10:00 a.m11:15 a.m.	E165	M Diamond
		VMA or CMT majors only		

- 02 LEC M,W 11:30 a.m.-12:45 p.m. E165 M Diamond VMA or CMT majors only
- 03 LEC T,TH 2:30 p.m.-3:45 p.m. E165 S Weiner VMA or CMT majors only
- H1 LEC TH 6:00 p.m.-8:45 p.m. E165 RFahandej-Saadi
- WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. T Banjo

VMA-111 Introduction to Mass Media 3 credits

This course covers an overview of the history and theory of mass media, including print, radio, television, the Internet, movies, advertising and public relations. The course covers general concepts of mass media, the media industries, and practical methods to analyze and understand the influence of the mass media on social, cultural, and political life, not only in the United States, but also around the globe. In addition, the course looks at ways individuals themselves can influence the media. The course meets General Education World View Requirement Area 3. Prerequisites: Writing Skills II (ENG095) and Foundations of Mathematics (MAT093).

01	LEC	M,W 2:30 p.m3:45 p.m.	E1/1	D Pastel
02	LEC	T,TH 11:30 a.m12:45 p.m.	E171	D Pastel
03	LEC	T,TH 2:30 p.m3:45 p.m.	E171	D Pastel
04	LEC	T,TH 3:55 p.m5:10 p.m.	E171	D Pastel
70	LEC	T,TH 2:30 p.m3:45 p.m. Class meets at the Chelsea		
71	LEC	F 1:00 n m -3:45 n m	207	F Wafanoor

- Class meets at the Chelsea Campus

 72 LEC S 9:00 a .m.-11:45 a.m. 207 B D'Alotto
- Class meets at the Chelsea Campus H1 LEC TH 6:00 p.m.-8:45 p.m. E171 V Bisson
- T1 LEC T 6:00 p.m.-8:45 p.m. E171 V Bisson
 T1 LEC T 6:00 p.m.-8:45 p.m. E171 J Bulliner-Durant
- WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. D Pastel
- WB1 WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. PCrosier

VMA-112 Art History: Prehistoric-Medieval 3 credits

The course is a broad multicultural survey of the art and architecture of Egypt, Rome, Greece, the Near, Mid, and Far East, and Europe, from the Paleolithic Era through the Moyen Age. The course stresses the understanding of art through examining visual concepts such as composition, space, rhythm, symmetry, perspective, and subject matter, as well as its social, political, and cultural contexts. Students will experience and analyze works of art through lectures, written assignments, journal entries, identification and essay exams, presentations, group projects, and visits to museums. The course meets General Education "Humanities" Requirement

Area 6. Prerequisites: Writing Skills II (ENG095) and Foundations of Mathematics (MAT093).

01 LEC T,TH 8:30 a.m.-9:45 a.m. H156 D O'Malley Class meets at the H building

70 LEC F 1:00 p.m.-3:45 p.m. 206 K Waller Class meets at the Chelsea Campus

WBL WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. D O'Malley Class meets 02/02/15-05/10/15

VMA-113 Art History-Renaissance to Contemporary 3 credits

This course is a broad multicultural survey of art and architecture from the Early Renaissance through contemporary times. Major movements in both Western and non-Western traditions are covered. The course stresses the understanding of art through examining visual concepts such as composition, space, rhythm, symmetry, perspective, and subject matter, as well as its social, political, and cultural contexts. Students will experience and analyze works of art through lectures, written assignments, journal entries, identification and essay exams, presentations, group projects, and visits to museums. The course meets General Education "Humanities" Requirement Area 6. Prerequisites: Writing Skills II (ENG095) and Foundations of Mathematics (MAT093).

WB WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess.K Currier

VMA-114 History of Graphic Design 3 credits

This course critically investigates and explores graphic design and visual communication history, major movements and pivotal artists and designers. This course requires participation of students in lecture and presentation, writing and studio projects, which will build critical thinking and visual skills. The course provides a necessary historical basis for students in the Graphic Design Program in the Visual & Media Arts Department. Prerequisites: Writing Skills II (ENG095) and Foundations of Mathematics (MAT093).

01 LEC M,W 8:30 a.m.-9:45 a.m. E167 A Carter 02 LEC T,TH 8:30 a.m.-9:45 a.m. E167 A Carter

VMA-115 The Moving Image 3 credits

This course critically investigates and explores the history and technical development of the moving image, including major and influential works, artists, technical advances, and movements in film, television, and digital presentations. This course builds critical thinking and visual skills. The course provides a necessary historical basis for students in the Media Communications Program in the Visual & Media Arts Department. Prerequisites: Writing Skills II (ENG095) and Foundations of Mathematics (MAT093).

01 LEC M,W 11:30 a.m.-12:45 p.m. E171 D Pastel

VMA-122 Painting I 3 credits

This course instructs students in the painting medium of acrylic and/or oil paint. The course places emphasis on drawing, composition, color, value, and paint quality. Students acquire basic skills in painting from observation. Class time includes one-on-one instruction and group critiques. The course meets General Education Humanities Requirement Area 6. Prerequisites: Writing Skills II (ENG095) and Foundations of Mathematics (MAT093).

01 LEC M 1:00 p.m.-3:45 p.m. D219 N King
02 LEC W 1:00 p.m.-3:45 p.m. D219 TBA
03 LEC T 1:00 p.m.-3:45 p.m. D219 M Schepens
T1 LEC T 6:00 p.m.-8:45 p.m. D219 TBA

VMA-123 Water Color I 3 credits

An introduction to the medium of watercolor paint, this course demonstrates and explores basic techniques such as wet-on-dry, wet-on-wet, and washes. Students draw from observation and learn to manipulate value, tone, and color. Class time includes one-on-one instruction and group critiques. The course meets General Education Humanities

Requirement Area 6. Prerequisites: Writing Skills II (ENG095) and Foundations of Mathematics (MAT093).

01 LEC W 8:30 a.m.-11:15 a.m. D219 Y Chen
S1 LEC S 9:00 a.m.-11:45 a.m. D219 Y Chen
WB WEB For username and password, go to

www.bhcc.mass.edu/mycourseaccess. Y Chen VMA-124 Printmaking I 3 credits

An introduction to a variety of printmaking processes, this course includes woodcut, monotype, engraving, and drypoint. The course encourages experimentation in a self-motivated workshop environment. Class time includes one-on-one instruction and group critiques. Some drawing experience is desirable, although not required. The course meets General Education "Humanities" Requirement Area 6. Prerequisites: Writing Skills II (ENG095) and Foundations of Mathematics (MAT093).

01 LEC F 10:00 a.m.-12:45 p.m. E148 A Freiberg

VMA-131 Digital Publishing with InDesign

3 credits

This course introduces students to the fundamental knowledge required to operate Macintosh computers for use in desktop publishing. Students become computer literate by learning the basic principles of digital publishing. Through the introduction to the word processing program Microsoft Word and the page layout program InDesign, students are directed in the production of documents that require the application of those principles. Students are also exposed to Adobe Illustrator and Adobe Photoshop as they are used in conjunction with Adobe InDesign. Students without previous computer experience are encouraged to take Applications/Concepts (CIT110). Prerequisites: Writing Skills II (ENG095) and Foundations of Mathematics (MAT093).

 01
 LEC
 M 2:30 p.m.-5:10 p.m.
 E167
 TBA

 02
 LEC
 TH 10:00 a.m.-12:45 p.m.
 E167
 TBA

 M1
 LEC
 M 6:00 p.m.-8:45 p.m.
 E167
 TBA

VMA-132 Typography 3 credits

This course examines the theory and practice of typographic principles. Students undertake creative projects in typographic composition. The course considers both effectiveness and aesthetic value of the composition. The course is required of all first year graphic arts students (fall semester only). Prerequisites: Writing Skills II (ENG095) and Foundations of Mathematics (MAT093).

01 LEC T 10:00 a.m.-12:45 p.m. E167 TBA

VMA-141 Elements of Video Production 3 credit

This course gives students an overview of the theoretical, aesthetic, and practical elements of digital video pre-production, production, and post-production. Through a series of creative exercises, lectures, and classroom critiques, students will gain an understanding of the fundamental skills required in planning, scripting, directing, shooting, lighting, and editing digital video productions for a variety of purposes and audiences. The course provides a special emphasis on understanding and using visual storytelling techniques to relate information and emotion. Recommended prerequisite: Digital Imaging with Photoshop (VMA105). Prerequisites: Writing Skills II (ENG095) and Foundations of Mathematics (MAT093).

01 LEC M 8:30 a.m.-11:15 a.m. E171 RFahandej-Saadi 02 LEC TH 8:30 a.m.-11:15 a.m. E171 H Phillips

VMA-151 Introduction to Audio Technology

3 credits

This course will provide the student with the basic knowledge and skills required for audio production. Through lectures and hands-on lab work, students will learn the technical and aesthetic aspects of microphones, tape decks, and mixing consoles. Both digital and analog production media will be covered, with greater emphasis on the digital realm. In addition to technical abilities, students will also

examine the nature of the acoustic environment, and will be introduced to digital audio editing software. Prerequisites: Writing Skills II (ENG095) and Foundations of Mathematics (MAT093).

 01
 LEC
 W 2:30 p.m.-5:10 p.m.
 E152
 H Gideonse

 02
 LEC
 T 2:30 p.m.-5:10 p.m.
 E152
 C Mathurin

 03
 LEC
 TH 2:30 p.m.-5:10 p.m.
 E152
 C Mathurin

 W1
 LEC
 W 6:00 p.m.-8:45 p.m.
 E152
 H Gideonse

VMA-161 Introduction

Digital Photography 3 credits

Digital photography has made it technically possible to generate countless photographs at virtually no cost, yet the formal problems of picture-making remain. How is it possible to create photographs with power and significance" This course explores basic technical issues of the digital photography workflow joined with a formal exploration of seeing photographically, using both shooting assignments and lab exercises. Examples from the photographic tradition will be examined. Adobe Photoshop is used to adjust and manipulate images for printing. Inkjet printers are used to create photographic quality output. Students must have a digital camera and basic computer literacy. This course fulfills General Education Humanities Requirement Area 6. Prerequisites: Writing Skills II (ENG095) and Foundations of Mathematics (MAT093).

01	LEC	M,W 10:00 a.m11:15 a.m.	E160 F	Bartkiewicz
02	LEC	M,W 11:30 a.m12:45 p.m.	E160 F	Bartkiewicz
03	LEC	M,W 1:00 p.m2:15 p.m.	E160 F	Bartkiewicz
04	LEC	T,TH 10:00 a.m11:15 a.m.	E160	M Diamond
05	LEC	T,TH 11:30 a.m12:45 p.m.	E160	M Diamond
06	LEC	M 2:30 p.m5:10 p.m.	E160	G Duehr
M1	LEC	M 6:00 p.m8:45 p.m.	E160	G Duehr
S1	LEC	S 9:00 a.m11:45 a.m.	E160	P Dube
S2	LEC	S 1:00 p.m3:45 p.m.	E160	P Dube
T1	LEC	T 6:00 p.m8:45 p.m.	E160	M Sweeney
W1	LEC	W 6:00 p.m8:45 p.m.	E160	M Sweeney
WB	WEB	For username and password		

WB1 WEB For username and password, go to www.bhcc.mass.edu/mycourseaccess. P Dube

3 credits

VMA-207 Figure Drawing

Students draw from the model as a means of understanding form, shape, and line gaining experience with a variety of drawing media. Figure Drawing emphasizes shorter poses as training in immediate response to gesture and form. This course serves as a requirement and preparation for intermediate level and concept-based studio courses such as Ideas in Art: Fine Arts Studio, Observational Drawing, and Multi-Level Studio classes. Prerequisite: Drawing I (VMA104).

01 LEC M 8:30 a.m.-12:45 p.m. D213 Y Chen 02 LEC W 8:30 a.m.-12:45 p.m. D213 J Flores

VMA-221 Painting I for Fine Arts 3 credits

This course introduces students to the fundamentals of painting with heavy body paints and mediums. Working from observation students will gain the basic skills necessary to control the value, color, texture and composition of the paintings they create. They will develop visual problem solving skills and critical vocabulary through group critiques and individual meetings. This course will leave them with a basic understanding of how to build a personalized, sustainable painting practice. Prerequisite: Drawing I (VMA104).

01 LEC TH 8:30 a.m.-12:45 p.m. D219 M Schepens

VMA-225 Painting II for Fine Arts 3 credits

This studio course provides intermediate instruction to students that possess the basic painting skill set framed by Painting 2. Through observational painting students will continue to increase their facility with the heavy body paints while learning more advanced techniques. This course also serves as an introduction

to portraiture and figure painting while providing them with a framework to begin experimenting with personal aesthetics (style). They will exercise their visual problem solving skills and increase their critical vocabulary through group critiques and individual meetings. This course will help them begin building their own sustainable painting practice. Prerequisite: Painting I for Fine Arts (VMA221).

01 LEC T 8:30 a.m.-12:45 p.m. D219 J Flores

VMA-226 Observational Drawing 3 credits

This course provides students with intermediate to advance instruction in drawing from direct observation. Working from life students will master the relationship between value, form, and space while experimenting with various drawing materials, implements, techniques and strategies. Through group critiques and individual meetings they will exercise their visual problem solving skills and increase their critical vocabulary. This course will provide the necessary foundation upon which to build a sustainable drawing practice. Prerequisite: Figure Drawing (VMA204).

01 LEC TH 8:30 a.m.-12:45 p.m. D213 J Flores

VMA-231 Digital Illustration with Illustrator 3 credits

This course explores the use of the computer as a design tool. Instruction emphasizes the mastery of fundamental computer functions and software operations. It prepares graphic design students in computer software and technology used in graphic design. Students explore the creative potential, solve design and layout problems, and exhibit an understanding of the professional requirements of document preparation and production. The course uses Adobe InDesign and Adobe Illustrator software. Prerequisite: Digital Publishing with InDesign (VMA131).

01 LEC M 10:00 a.m.-12:45 p.m. E167 A Carter

VMA-233 Design Communication II 3 credits

This course covers a continuation of the examination and interpretation of the elements and principles of design as applied to the practice of graphic design and visual communication from visualization to production techniques. Students use the computer to create portfolio pieces for use in their future job search or in applications to four-year institutions. The course uses Microsoft Word, Adobe InDesign, Adobe Illustrator and Adobe Photoshop software. Prerequisite: Design Communication I (VMA232).

01 LEC W 10:00 a.m.-12:45 p.m. E167 A Carter H1 LEC TH 6:00 p.m.-8:45 p.m. E167 TBA

VMA-234 Publication Design 3 credit

This advanced course for graphic arts students covers the design, layout, and format of books. Students design a book with images that is the culmination of all they have learned. This book is included in their portfolio. The course is required of all graphic arts students and is offered spring semester only. Prerequisite: Design Communication I (VMA232) or approval of department chair.

01 LEC T 10:00 a.m.-12:45 p.m. E165 A Carter

VMA-243 Projects in Video Production 3 credits

The approach and content of this course focuses on producing a work of professional quality for use as a portfolio presentation of student achievement. Drawing on skills they have acquired in previous production courses, students will write, shoot, and edit a high-quality video program, including audio sweetening, digital composite effects, and graphics, modeling their activities on a real-world production atmosphere. Actual production activities depend on project production schedule and needs. Prerequisites: Advanced Video Production (VMA241) and Video Post Production (VMA242) or permission of instructor.

01 LEC W 8:30 a.m.-11:15 a.m. E171 H Phillips

VMA-273 Motion Graphics & Compositing

3 credits

This course will familiarize students with the aesthetic and technical requirements of using digital methods to combine video, photo, graphics, text and other visual elements. Through lecture, demonstration and hands-on projects, students will learn behavior-based animation, transfer modes, particle dynamics and simulation design, stylized title animation, blue screen keying techniques, DVD motion menu design, key framing, and integration with Final Cut Pro and DVD Studio Pro. Prerequisite: Digital Imaging with Photoshop (VMA105).

11 LEC M,W 1:00 p.m.-2:15 p.m. E169 D Pastel

VMA-275 Interactive Design II 3 credits

This is a practical class teaching interactive visual design from conception to completion. Students start by coming up with an idea for and examining the needs of their design projects, then define the target audience and behavior, page layouts, project planning/site maps, and techniques to smooth their workflow. Students will choose their digital application(s) (e.g. website, Apple iPhone) for their projects. The final visual designs are ready to be delivered for development and implementation. Prerequisites: Interactive Design I (VMA271) or Instructor permission.

01 LEC T,TH 8:30 p.m.-9:45 p.m. E165 Y Chen

VMA-299G Graphic Design Internship

3 credits

Required in the Graphic Design Program, this course is designed to provide students with practical experience in a professional setting and preparation for a successful career in the graphic design field. Designation of Internship site will be based on student academic and career goals. The internship is paired with in-class learning and weekly meetings with the instructor and/or the representative of the designated business or agency. Prerequisite: Design Communication I (VMA232).

01 LEC TH 10:00 a.m.-12:45 p.m. E165 A Carter

VMA-503 Video for Social Media 3 credits

Learn how to powerfully communicate your message for the condensed format of social media. In this course students will create their own professional quality video for actual distribution. We will cover camera technique using DSLRs, sound recording, effective planning, creative editing, and publication to the web. Prerequisite: Writing Skills II (ENG095) or placement into College Writing I (ENG111). This course may substitute for Elements/Video Production (VMA141) for Media Communications majors.

01 LEC T 8:30 a.m.-11:15 a.m. E171 H Phillips



MASSACHUSETTS COMMUNITY COLLEGE IN-STATE TUITION ELIGIBILITY FORM

Bunker Hill Community College requires all students claiming in-state tuition eligibility to submit documentation. An eligible person shall mean (A) a U.S. Citizen, lawful immigrant, permanent resident, or holder of another legal immigration status, (B) who has satisfied the durational residency requirement and can demonstrate his/her intent to remain in Massachusetts.

PROVIDE ONE DOCUMENT FROM LIST- A

refugee/asylum status

U.S. Citizen (student must submit birth certificate or U.S. passport)
Resident Alien (student must submit copy of resident alien card)
U.S. permanent resident with I-151, I-551, and I-551C forms (students must submit INS documentation)
I-94 from the U.S. Immigration and Naturalization Service with one of the following designations stamped on the card: refugee; Cuban-Haitian entrant status pending; asylum granted; indefinite parole; or humanitarian parole (student must submit passport or INS documentation).
Non-citizen who is in (or who is eligible to apply and who has applied for)

PROVIDE TWO DOCUMENTS FROM THE DOCUMENT LIST IN THE BOX ON THE OTHER SIDE OF THIS FORM

Please present the two documents you selected from the other side of this form. The documents must be dated at least 6 months prior to the first day of classes for the semester/session you are enrolling, but not more than one year prior to that date.

Documentation must be provided to Admissions and Enrollment Services at the time of registration or upon submission of your admission application, whichever comes first. For questions concerning residency requirements, please contact the Office of Admissions at 617-228-3398.



MASSACHUSETTS IN-STATE TUITION ELIGIBILITY FORM

PLEASE PRINT CLEARLY

Student I.D. number: or Social S	Security number: (Mandatory	for Financial Aid and Tax Rep	porting)	
				Date of Birth: / / Gender: Male Female
		,		Gender. Similar Similar
Student's Last Name:				
Student's First Name:			M	liddle Initial:
Mailing Address:			Α	pt:
City:		State:	Zi	ip Code:
Home Phone:		Cell Phone:		
Are you a U.S. Citizen?	☐ Yes	☐ No	If not, please co	omplete the following question.
Are you a Permanent Resident?	Yes (If yes, list alien reg number in box at e			
If you are not a U.S. Citizen or I		· · · · · · · · · · · · · · · · · · ·	status in detail:	
		<u>, </u>		
PLEASE CHECK THE IN-STA	TE OR REDUCED TUITION	I ELIGIBILITY CATEGORY	THAT APPLIES TO YO	OU:
☐ I have been a Massac	husetts resident for six (6)	continuous months and ir	ntend to remain here	
🗆 I have been a Massac	husetts resident for LESS t	han six (6) continuous mo	nths.	
These documents* must be date	ed between six (6) months and o ch may only be used if I gradua ght to make any additional inqu	one (1) year of the start date or ted within one (1) year of the s	f the academic semester start date of the academi	t to the institution upon request. for which I seek to enroll (except ic semester for which I am enrolling bmission of any additional
Please check the document	s you possess as proof of y	our intent to remain in M	lassachusetts and bri	ng them with you to BHCC.
☐ Valid Drivers License	☐ Utililty Bills *	☐ Employment Pay Stub *	☐ Valid Car Registration	on Uoter Registration *
☐ State/Federal Tax Returns *	☐ Massachusetts High School Diploma †	☐ Signed Lease or Rent receipt *	☐ Military Home of Record *	☐ Other
☐ Record of parents' residence	y for unemancipated person *			
☐ I am an eligible participa	nt in the New England Boa	rd of Higher Education's	Regional Student Pro	ogram.
☐ I am a member of the arm	ned forces (or spouse or u	nemancipated child) on ac	ctive duty in Massach	usetts.
	CERTIFIC	ATION OF INFORM	ATION	
I certify that this information cause for disciplinary action t				correct information shall be
Applicant Signature:			Date:	
Parent/Guardian Signature: Applicant is under 18 Years Old			Date:	
	FOR OFFICIAL USE (ONLY - DO NOT WR	ITE IN THIS ARE	Ā
I have reviewed the above Based on my review I have	information in order to c	determine this individual	_	
IS eligible for the in-state Tuition ra		IS NOT eligible for the intuition rate		am unable to make a letermination at this time
Authorized College Personn	el:		Date:	
The following additional informa	ation			
has been requested from the ap	pplicant:			

Course	Course Number Section	on Title			Course	Course Number Section	Title		
Course	Course Number Section	on Title			Course Number	Number Section	Title		
Course	Course Number Section	on Title			Course Number	Number Section	Title		
Day	7:00-8:15	8:30-9:45	10:00-11:15	11:50-12:45	1:00-2:15	2:30-3:45	3:55-5:10	Early Evening	Evening
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Tuesday	m m	Δ	ш	I	ACTIVITY PERIOD	¥	Σ		
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Saturo									
Λe			A.M Clas	A.M Classes: 9:00-11:45 a.m.		P.M. Classes: 12:00 p.m. on	m. on		
pung									

IOTES:	

REGISTRATION FORM **SPRING 2015**

BHCC Fax-in Registration Form for Credit and **Non-Credit Courses**

Students taking credit courses may use this form to register if:

- they are registering for one or two classes (8 credit maximum);
- they are willing to accept responsibility for their own course selection on the basis of published program requirements for credit courses under their curriculum year;
- they either have taken the College Placement Test (CPTs) or have completed an English or mathematics course at an accredited institution (if they are signing up for a course in these subjects);
- they fax a copy of their transcript from another institution if they are taking a course which requires a prerequisite;
- they are paying in full at the time of registration;
- · they are providing or have provided a completed Application for Massachusetts In-State Tuition form and all supporting documentation to receive the in-state tuition rate;

Register by Fax:

SIGNATURE

Fax the form and related documents with your credit card information to: 617-228-2082.

The deadline to register for Spring 2015 credit courses by fax is January 9, 2015.

Students may register for non-credit courses throughout the semester.

Register Online (for Non-Credit Courses only) http://www.bhcc.mass.edu/CE

The deadline to register for Spring 2015 online courses by fax is January 16, 2015.

SOCIAL SECURITY NUMBER	DATE OF BIRTH GENDER		
(MANDATORY FOR FINANCIAL AID AND TAX REPORTING)			
STUDENT'S LAST NAME			
STUDENT'S FIRST NAME			
MAILING ADDRESS			
CITY	STATE ZIP		
AREA CODE & HOME PHONE	AREA CODE & WORK PHONE		
RESIDENCY Massachusetts Resident	Out-of-State Resident		
CITIZENSHIP U.S. Citizen Resident Alien #	Non-Resident Alien (needs 120)		
ETHNICITY (CHOSE ONE): Hispanic/Latino	Non-Hispanic/Latino		
Race (PLEASE SELECT ONE OR MORE OF THE FOLLOWING):			
Al - American Indian/Alaskan Native AD - E NP - Native Hawaiian/Pacific Islander WH - V	Black/African American AS - Asian White CV - Cape Verdean		
COST OF ATTENDANCE	METHOD OF PAYMENT		

For the cost of credit courses, refer to the Tuition and Fee Schedule listed in this publication

To calculate the cost of credit courses: multiply the tuition and fees by the total number of credits you are taking.

NON-CREDIT COURSES: Fill in the TOTAL COST line.

Tuition & Fees* ___

x Credits

= TOTAL COST __

NOTE: You may register for a maximum of 8 credits when registering by mail, phone or fax.

DATE

* For Health Courses, add an additional \$35 per credit.

COURSE	COURSE SELECTION (SAMPLE BELOW IN COLOR)				
SUBJECT	COURSE NUMBER	SECTION	COURSE TITLE	CREDIT HOURS	
SAMPLE					
ENG	111	M1	College Writing	3	

Note to Student: When you sign this registration form, you are academically and financially responsible for the courses for which you register including required prerequisites and the requirements for the program in which you are enrolled.

*CVS	Security	Code:

CVS SECURITY CODE *

Discover: Security code is a 3-digit code card (last 3 digits of the number to the right of the signature stripe). American Express: Security code is the 4-digit code appearing above your credit card number on the front of your card.

Money Order

NOTE: For credit courses, if you are claiming

you must complete an application for Massachusetts

entitlement to in-state tuition privileges,

In-State Tuition Rates form

and meet the requirements.

ACCOUNT NUMBER _

EXPIRATION DATE_

☐ MASTERCARD

MERICAN EXPRESS

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	on the back of your			
	right of the cianatu			

Check

VISA

NAME

DISCOVER



imagine the possibilities

250 New Rutherford Avenue Boston, MA 02129-2929 bhcc.mass.edu

CHARLESTOWN CAMPUS

250 New Rutherford Avenue Boston, MA 02129 617-228-2000 TTY: 617-228-2051

CHELSEA CAMPUS

175 Hawthorne Street Chelsea, MA 02150 617-228-2101 TTY: 617-228-3377

EAST BOSTON SATELLITE

East Boston Neighborhood Health Center, Education and Training Institute

250 Sumner Street East Boston, MA 02128

20 Maverick Square East Boston, MA 02128

10 Gove Street East Boston, MA 02128

617-568-6492 TTY: 617-228-3377

MALDEN SATELLITE

Malden High School 77 Salem Street Malden, MA 02148 617-228-3398 TTY: 617-228-2051

SOUTH END SATELLITE

I.B.A./Villa Victoria 405 Shawmut Avenue Boston, MA 02118 617-927-1707 TTY: 617-228-2051

AFFIRMATIVE ACTION and EQUAL OPPORTUNITY POLICY

Bunker Hill Community College is an affirmative action/equal opportunity institution and does not discriminate on the basis of race, creed, religion, color, sex, sexual orientation, gender identity, age, disability, genetic information, maternity leave, and national origin in its education programs or employment pursuant to Massachusetts General Laws, Chapter 151B and 151C, Titles VI and VII, Civil Rights Act of 1964; Title IX, Education Amendments of 1972; Section 504, Rehabilitation Act of 1973; Americans with Disabilities Act, and regulations promulgated thereunder, 34 C.F.R. Part 100 (Title VI), Part 106 (Title IX) and Part 104 (Section 504). All inquiries concerning application of the above should be directed to Thomas L. Saltonstall, Director of Diversity and Inclusion, Affirmative Action Officer, and Coordinator of Title IX and Section 504, at 250 New Rutherford Avenue, Room E236F, Boston, MA 02129, by calling 617-228-3311 or via email at tlsalton@bhcc.mass.edu.

When a student or employee believes s/he has been discriminated against based on race, creed, religion, color, national origin, age, sex, gender identity, genetic information, maternity leave, sexual orientation or disability status, the College's Affirmative Action Plan provides an informal complaint process and a formal complaint process which may be accessed by any member of the College community. Whether a complaint/grievance is formal or informal, the College will conduct a prompt, thorough, fair and objective investigation, and will take such corrective action as is appropriate under the circumstances. No student or employee shall be retaliated against for filing a discrimination complaint/grievance or for cooperating with the College's investigation thereof.



