Bunker Hill Community College

Articulation Agreement Transfer Guide

Transfer Articulation Agreement between Bunker Hill Community College and UMASS Dartmouth for the Associate of Science degree in Electrical Engineering to the Bachelor of Science degree in Computer Engineering.

Date Established: Summer 2018. Updated Fall 2021

Eligibility:

- 1. Students must meet all UMASS Dartmouth application requirements.
- 2. UMASS Dartmouth will extend the benefits of MassTransfer including: guaranteed admissions with a cumulative GPA of 2.5 or higher; and a tuition credit for students with a cumulative GPA of 3.0 or higher.
- 3. Students that earn a C- or higher in the BHCC courses below are guaranteed to have sixty-two and one-half credits applied to the Computer Engineering baccalaureate degree.

UMD Course Number and Name

UMASS Dartmouth Computer Engineering website

For questions about this articulation agreement, please email transferservices@bhcc.edu or UMASS Dartmouth Engineering Student Support & Services (ES3) coesupport@umassd.edu

RHCC	Course	Number	and	Name

ENG 111 College Writing I

ENG 112 College Writing II

ENL 101 Critical Writing and Reading I ENL 102 Critical Writing and Reading II

Community and Cultural Contexts* **University Studies** General Education Elective* **University Studies** Creative Work **University Studies**

ENR 101 Intro to Engineering/Lab EGR 111 Intro to Engineering & Computing

ENR 271 Circuit Analysis/Design I/Lab ECE 201 Circuit Theory I ENR 272 Circuit Analysis/Design II/Lab ECE 202 Circuit Theory II

ECE 260 Digital Logic & Computer Design ENR 275 Digital Logic Systems w/Lab

ECE 160 Foundations of Computer Engineering I Recommended Career Elective CSC 120 Intro to Computer Science Recommended Career Elective CHM 201 General Chemistry I/Lab CHM 151 & CHM 161 Prin. Chemistry/Lab

MAT 281 Calculus I MTH 151 Analytical Geometry/Calculus I MAT 282 Calculus II MTH 152 Analytical Geometry/Calculus II MAT 283 Calculus III MTH 211 Analytical Geometry/Calculus III

MTH 212 Differential Equations MAT 285 Ordinary Differential Equations

CSC 237 C++ Programming ECE 161 Foundations of Computer Engineering II Recommended Career Elective PHY 251 College Physics I/Lab PHY 113 Classical Physics I PHY 252 College Physics II/Lab PHY 114 Classical Physics

Note: Students who want to be able to complete their degree at UMass Dartmouth in two (2) years must complete an equivalent course to UMass Dartmouth's ECE 263 Embedded System Design prior to transferring. This course is offered at UMassD during the spring semester and sometimes offered in the summer. Equivalent courses from other institutions are allowed but must have prior approval from UMassD.



Notes

^{*}Choose any course from the Community & Cultural Contexts and General Education menu except VMA 111