Robotics Engineering Technology Program CIP Code: 15.0303

ARTICULATION AGREEMENTS



A.W. Beattie Career Center "Your Pathway to the Future!"

College/University/ Technical School	Maximum Number of Credits	Articulated Courses – <i>credits in ()</i>	Requirements
California University of PA: Robotics Engineering	20	CET 235 (4), EET 110 (4), RET 110 (3), GET 130 (3), RET 160 (3), CSC 120 (3)	Per local articulation agreement
California University of PA: Mechatronics Engineering	20	CET 235 (4), EET 110 (4), RET 110 (3), GET 130 (3), RET 160 (3), CSC 120 (3)	Per local articulation agreement
Community College of Allegheny County: Electronic Engineering Technology	9	EET 103 (3), EET 114 (3), EET 119 (3)	Per POS statewide articulation agreement (www.collegetransfer.net)
Community College of Allegheny County: Mechatronics Technology	9	EET 103 (3). EET 208 (3), MEC 106 (3)	Per STAR Program at CCAC
Johnson College	9	EET 161 (2), EET 162 (1), EET 163 (2), EET 164 (1), EET 167 (2), EET 168 (1)	Per POS statewide articulation agreement (www.collegetransfer.net)
Northampton Area County Community College	9	ELEC 101 (4), ELEC 121 (2), ELEC 126 (3)	Per POS statewide articulation agreement (www.collegetransfer.net)
UNOH	6	RA 110 (6)	Per local articulation agreement
Westmoreland County Community College	12	ELC 102 (4), DFT 258 (4), ELC 106 (4)	Per POS statewide articulation agreement (www.collegetransfer.net)
National Articulation	1 - 4	Varies based on post-secondary	Per NOCTI NCCRS

Updated January 23, 2023

List is a sampling of articulated credits. Visit www.collegetransfer.net or your counselor for the latest updates and details.

College entrance requirements and articulation conditions must be met. Statewide articulation requires students to achieve a 2.5 grade point average, receive a competent or advanced on the NOCTI and achieve competent on all statewide program competencies.

Grading Procedures: 1/3 Daily Grade, 1/3 Competencies, 1/3 Tests/Written Work

Suggested Pre-Requisites: Algebra I, Biology, Geometry, College Prep English I, Fundamental Computer Skills