

ARTICULATION AGREEMENTS



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

College/University/ Technical School	Maximum Number of Credits	Articulated Courses –credits in ()	Requirements
Butler County Community College	10	COMP 101 (3), COMP 215 (4), COMP 244 (3)	Per local articulation agreement
Commonwealth Technical Institute	11	CS 2 (3), CS 4 (3), CS 14 (5)	Per POS statewide articulation agreement (www.collegetransfer.net)
Community College of Allegheny County	6	CIT 115 (3), CIT 150 (3)	Per STAR Program at CCAC
Community College of Beaver County	9	CIST 100 (3), CISW 101 (3), CISW 214 (3)	Per POS statewide articulation agreement (www.collegetransfer.net)
Community College of Philadelphia	11	CIS 103 (3), CIS 105 (4), CIS 150 (4)	Per POS statewide articulation agreement (www.collegetransfer.net)
Pennsylvania Highlands Community College	9	CIT 165 (3), CIT 173 (3), CIT 196 (3)	Per POS statewide articulation agreement (www.collegetransfer.net)
Pittsburgh Technical College: Computer Information Systems-Software Development	4	ITP 254 (4)	Per local articulation agreement
Pittsburgh Technical College: Informational Technology	9	ITA 106 (4), ITA 127 (5)	Per local articulation agreement
Reading Area Community College	9	IFT 100 (3), IFT 110 (3), NET 100 (3)	Per POS statewide articulation agreement (www.collegetransfer.net)
Robert Morris University	3 to 12	INFS 1020 (3), Open Elective (3 to 6), possibly INFS 2151 (3) if student meets qualifications	Per local articulation agreement
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