Pitt-Johnstown Program to Program Plan Computer Science AS to Computer Science - Standard Track BS AS Degree 63-65 Credits

Course ID	Course Name	Credits	Pitt Johnstown Program Equivalent	Credits
			<u> </u>	
ACP 100	Academic and Career Planning	1	INDIST 0004	1
ENG 110	English Composition I	3	ENGCMP 0005	3
MAT 210	Calculus 1	4	MATH 0221	4
CSC 101	Introduction to Computer Science	3	CS 0100	3
CSC 126	Programming 1	3	CS 0411	3
	Total Credits	14		
Semester II				
ENG 200	English Composition II/Studies in Literature	3	ENGLIT 0088	3
MAT 220	Calculus 2	4	MATH 0231	3
COM 101	Public Speaking	3	COMMRC 0052	3
CSC 206	Programming II	3	CS 0457	3
Elective (SS)	Social Science Elective	3	See transfer credit chart	3
	Total Credits	16		
Semester III				
CSC 211	Survey of Programming Languages	3	CS 0047 and CS 0410	2
CIT 173 or IT 132	Windows Enterprise Desktop OS or	3	NA	NA
	Local Area Networks	4		
PHY 120/121 or	Physics I (Calc-based) w/Lab or General	4	PHYS 0000 NE	4
CHM 120	Chemistry I		CHEM 0000 NE	
· · ·				
MAT 204	Discrete Mathematics	3	MATH 0401	3
MAT 204	Discrete Mathematics Humanities Elective	3	MATH 0401 See transfer credit chart	3
MAT 204 Elective (HM)	Discrete Mathematics			
MAT 204 Elective (HM) Semester IV	Discrete Mathematics Humanities Elective Total Credits	3 16/17	See transfer credit chart	3
MAT 204 Elective (HM) Semester IV CSC 215	Discrete Mathematics Humanities Elective Total Credits Data Structures	3	See transfer credit chart CS 0455	3
MAT 204 Elective (HM) Semester IV CSC 215	Discrete Mathematics Humanities Elective Total Credits	3 16/17	See transfer credit chart	3
MAT 204 Elective (HM) Semester IV CSC 215 CSC 220 CIT 222 or	Discrete Mathematics Humanities Elective Total Credits Data Structures Computer Organization and Architecture Linux Operating System or	3 16/17 3	See transfer credit chart CS 0455	3
MAT 204 Elective (HM) Semester IV CSC 215 CSC 220 CIT 222 or CIT 237	Discrete Mathematics Humanities Elective Total Credits Data Structures Computer Organization and Architecture Linux Operating System or TCP/IP Connectivity and Troubleshooting	3 16/17 3 4	See transfer credit chart CS 0455 CS 0456/0046 NA	3
MAT 204 Elective (HM) Semester IV CSC 215 CSC 220 CIT 222 or CIT 237	Discrete Mathematics Humanities Elective Total Credits Data Structures Computer Organization and Architecture Linux Operating System or TCP/IP Connectivity and Troubleshooting Physics II (Calc-based) w/Lab or	3 16/17 3 4	See transfer credit chart CS 0455 CS 0456/0046	3 3 3
MAT 204 Elective (HM) Semester IV CSC 215 CSC 220 CIT 222 or	Discrete Mathematics Humanities Elective Total Credits Data Structures Computer Organization and Architecture Linux Operating System or TCP/IP Connectivity and Troubleshooting	3 16/17 3 4 3	See transfer credit chart CS 0455 CS 0456/0046 NA	3 3 3 NA

******Per Articulation Agreement between Penn Highlands Community College and the University of Pittsburgh at Johnstown, students completing the Associate of Science degree as outlined above will seamlessly transfer into the designated degree program above. Application and Admissions requirements for Pitt-Johnstown apply.

Additional Electives

Pitt Johnstown Bachelor's degrees require several credits of FREE electives. This means you are able to select not only direct course equivalencies from the list below, but also courses marked as NE (Non-equivalent) with a credit value. NE courses will be applied to the Pitt Johnstown FREE elective requirement.

For a complete list of Pennsylvania Highlands course equivalencies for Pitt-Johnstown, please visit https://www.johnstown.pitt.edu/academics/office-registrar/transfer-credits-guidelines/two-year-transfer-credit-equivalencies