Guide for WCCC students seeking to transfer to Pitt-Greensburg major in

Biology

Fall 2024

Transfer up to 60 total credits. Most courses for transfer must be completed with a grade of C or better. Except as noted, each transfer course will receive three credits.

Pitt-Greensburg Requirement	WCCC Courses	Notes
COMPETENCIES		
ENGCMP 0010 College Comp 1	ENG 161 College Writing	
ENGCMP 0020 College Comp 2	ENG 164 Advanced Comp	
BIOSC 1960 Scientific Writing	No equivalent	Must be taken at
		Pitt-Greensburg
COMMRC 0520 Public Speaking	SPC 155 Effective Speech	
MATH 0031 College Algebra	MTH 157 College Algebra	One course
Foreign Language - For students	ASL 101/102 Sign Lang 1&2	Courses may be worth 4
who did not complete four levels	FRN 155/156 French 1&2	credits
of the same language in HS	SPA 155/156 Spanish 1&2	credits
HUMANITIES		
Literary Traditions	ENG 240, 255, 270, 275, 276, 279, or MED 158	
		One course
Artistic Traditions	Any three-credit ART or MUS course (see	
	General Education Guide for the full list of	One course
	options), or ARC 210 & 211	
Philosophical Traditions	PHL 155, 160, or 161	One course
Additional Humanities Credits	Any three-credit course in ENG (literature only),	One course*Depending on
	ART, HUM, MED, MUS, PHL, or REL not used for	placement/prior coursework, a
	another requirement.	language course may satisfy this
		requirement*
SOCIAL SCIENCES		
Human Behavior	PSY 160 General Psychology	
	SOC 155 Principles of Sociology	One course
	SOC 255 Cultural Anthropology	
American Society	CRJ 160 Criminal Law I	
	HIS 249 Civil War	
	HIS 255 Early US & PA History	One course
	HIS 256 Modern US & PA History	one course
	POL 155 American National Government	
	SOC 162 Contemporary Social Problems	

Global Themes and Issues	GEO 155 Intro to Human Geography HIS 257 The World in the 20 th Century	
	POL 156 Modern Political Systems POL 256 International Relations	One course
Pitt-Greensburg Requirement	WCCC Courses	Notes
Additional Social Science Credits	BUS 275, GEO 160, MKT 251, or a CRJ, ECE,	
	ECN, HIS, POL, PSY, SOC, SWK course (see	
	General Education Guide for the full list of	One course
	options) not used to satisfy another Gen Ed	
	requirement	
WORLD PERSPECTIVE	ART 155, ART 156, ENG 258, ENG 275,	
	FRN 255 or 256, HIS 262, REL 171, SPA 255 or	One course
	256	
NATURAL SCIENCES and SECON	D QUANTITATIVE COURSE	
Chemistry Requirement	CHM 150/160 General Chemistry 1&2 with Labs	
	(CHM 151 & 161) AND	Four courses –each course is
	CHM 260/270 Organic Chemistry 1&2 with Labs	worth four credits
	(CHM 261 & 271)	
Physics Requirement	PHYS 155/156 College Physics 1&2	Two courses – courses may
		be worth 4 credits
Math Requirement	MTH 158 PreCalculus Mathematics AND	Three courses – courses may
	MTH 172 Analytical Geometry/Calculus I AND	be worth 4 credits, and
	EITHER Stat 1000 cross-registered at Pitt OR	exemption by placement may
	MTH 173 Analytical Geometry/Calculus II	be possible
BIOLOGY MAJOR		
Students must earn half of the 3	2 credits in the Biology major at Pitt-Greensburg	g, allowing for 16 credits to
be satisfied through transfer wo	rk or cross-registration at Pitt-Greensburg.	
BIOSC 0170/0070	BIO 155 General Biology I	Course is worth 4 credits
BIOSC 0180/0080	BIO 156 General Biology II	Course is worth 4 credits
BIOSC 0350	No equivalent	
BIOSC 1000 OR	CHM 275 Biochemistry	3 credits
1810, 1820, 1825 sequence	No equivalents	
Biology Electives	BIO 171 Anatomy & Physiology I	7-13 credits
Diology Licotives	BIO 172 Anatomy & Physiology II	At least one lecture/lab
	BIO 210 Zoology	combination must be taken
	BIO 265 Microbiology	at Pitt-Greensburg prior to
	Consult an academic advisor for additional	enrolling in the capstone
	lecture courses or lecture/lab combinations	sequence below.
Capstone	No equivalent	
BIOSC 1962 or 1963		Must be taken at Pitt-Greensburg
Contact Information:		
Faculty Advisor		
Barbara Barnhart, Professor, Biolog	gy, Phone: 724-836-9938, Email: bje@pitt.edu	