

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

Chemistry

Fall 2017

Contact Information:

Academic Affairs Main Office 110 Millstein Library Phone: 724-836-9940

Beth Tiedemann Director, Advising Phone: 724-836-7182 Email: tiedemann@pitt.edu

Mark Stauffer Professor, Chemistry Phone: 724-836-7822 Email: mtschem1@pitt.edu Transfer up to 60 total credits. Most courses for transfer must be completed with a grade of C or better. EXCEPTION: Students must earn a B or better in ENG 164 to receive transfer credit for College Comp 2. Except as noted, each transfer course will receive three credits.

Pitt-Greensburg Requirement	WCCC Courses	<u>Notes</u>
COMPETENCIES		
ENGCMP 0010 College Comp 1	ENG 161 College Writing	
ENGCMP 0020 College Comp 2	ENG 164 Advanced Comp	B or better grade
CHEM 1702 Undergraduate	No equivalent	Must be taken at
Research Writing		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
who did not complete four levels	FRN 155/156 French 1&2	worth 4 credits
of the same language in high	ITA 144/156 Italian 1&2	
school	GER 155/156 German 1&2	
	SPA 155/156 Spanish 1&2	
HUMANITIES		
Literary Traditions	Any ENG classes that are	One course
	literature classes rather than	
	composition or writing classes	
	plus ENG 233 or MED 158 not	
	used to fill a requirement within	
	the major	
Artistic Traditions	Any three-credit ART or MUS	One course
	course or THR 159	
Philosophical Traditions	Any PHL course	One course
Additional Humanities Credits	Any three-credit course in ENG	One course
	(literature or theatre only), ART,	
	HUM, MED, MUS, PHL, or REL	
	not used for another	
	requirement.	

Pitt-Greensburg Requirement	WCCC Courses	<u>Notes</u>	
SOCIAL SCIENCES			
Human Behavior	PSY 160 General Psychology	One course	
	SOC 155 Principles of Sociology		
	SOC 255 Cultural Anthropology		
American Society	CRJ 160 and CRJ 261 Criminal Law I and II	One course	
	HIS 255 Early US & PA History		
	HIS 256 Modern US & PA History		
	HIS 249 Civil War		
	POL 155 American Government		
	SOC 162 Contemporary Social Problems		
Global Themes and Issues	GEOG 155 Intro to Human Geography	One course	
	HIS 257 20 th Century World		
	POL 156 Modern Political Systems		
	POL 256 International Relations		
Additional Social Science	Any ECN, HIS, POL, or SOC course, plus GEO 155,	One courses	
Credits	not used to satisfy another requirement		
WORLD PERSPECTIVE	HIS 258 East Europe 20 th Century	One course	
	REL 171 World Religions Survey		
	FRN 255/256 Intermediate French 1 or 2		
	GER 255/256 Intermediate German 1 or 2		
	SPA 155/156 Intermediate Spanish 1 or 2		
NATURAL SCIENCES			
Physics Requirement- two	PHYS 255 Engineering Physics I	Two lecture courses with	
semesters of calculus- based	PHYS 256 Engineering Physics II	integrated labs for a total of 8	
physics plus a separate lab		credits	
course			
Math Requirement- three	MTH 172 Analytic Geometry/Calculus I	Three courses for 4 credits	
semesters of scientific	MTH 173 Analytic Geometry/Calculus II	each	
calculus	MTH 271 Analytic Geometry/Calculus III		
CHEMISTRY			
Students must earn half of th	ne 40 credits in the Chemistry major at Pitt-Green	sburg, allowing for 20 credits,	
to be satisfied through transfer work or cross-registration at Pitt-Greensburg.			
CHEM 0110/0120	CHM 155/156 General Chemistry I and II	Two lectures with labs; 4	
		credits each	
CHEM 0250/0260	No equivalent	May cross-register	
CHEM 0310/0330	CHM 250 Organic Chemistry I	Lecture and lab for 4 credits	
CHEM 0320/0340	CHM 251 Organic Chemistry II	Lecture and lab for 4 credits	
CHEM 1130	No equivalent		
CHEM 1250/1255	No equivalent		
CHEM 1410/1430	No equivalent		
CHEM 1420	No equivalent		
CHEM 1710/1720	No equivalent	Must be taken at	
		Pitt-Greensburg	
Chemistry Elective	No equivalent		