

DISTRIBUTION OF CREDITS

University of Pittsburgh at Greensburg

Sem - Semester taken, CE - Credits earned

CA - Credits Attempted, GR - Grade

COMPETENCIES	Sem	CE	CA	GR
EngCmp 0010			3	
EngCmp 0020 (0010)			3	
BIOSC 1960 (EngCmp 0020 and 60 credits)			3	
Commrc 0520			3	
Math 0031*			3	
Second Language **			3	
Second Language **			3	
Second Language **			3	

HUMANITIES***	Sem	CE	CA	GR
LT Literary Tradition			3	
AT Artistic Tradition			3	
PT Phil. Tradition			3	
Any LT, AT, HM, or PT			3	

WORLD PERSPECTIVE	Sem	CE	CA	GR
			3	

SOCIAL/ BEHAVIORAL SCIENCES ***	Sem	CE	CA	GR
SS1 Human Behavior			3	
SS2 American Society			3	
SS3 Global Issues			3	
Any SS, SS1, SS2, SS3			3	

NATURAL SCIENCES	Sem	CE	CA	GR
PHYS 0174			4	
PHYS 0175			4	
PHYS 0212			2	
MATH 0220 (Math 0200 or placement)			4	
MATH 0230			4	

* Based on placement testing, student will complete or be exempt from Math 0031, 0045, or 0055 to fulfill the competency

**See advisor for details

***No more than 2 courses within a discipline.

Not all prerequisites are shown.

Students must earn at least a C- grade in all BIOSC/CHEM

courses used to fulfill requirements for the major

Peoplesoft Student ID:

NAME:

Effective for students entering 2241 and beyond

BIOCHEMISTRY

Section 1 Biology(19-21credits)	Sem	CE	CA	GR
BIOSC 0170			3	
BIOSC 0070			1	
BIOSC 0180 (0170)			3	
BIOSC 0080			1	
BIOSC 1810 (BIOSC 0180, CHEM 0320)			3	
BIOSC 1820 (1810)			3	
BIOSC 1825			2	
*Required upper level course (3-5 credits total)				
BIOSC 0350,1480,1500,1850,1940				
Lab (if applicable)				
Section 2 Chemistry (23-24 credits)				
CHEM 0110			4	
CHEM 0120 (0110)			4	
CHEM 0310 (0120)			3	
CHEM 0330			1	
CHEM 0320 (0310)			3	
CHEM 0340			1	
Either 0250/0260 OR1250/1255				
CHEM 0250			3	
CHEM 0260			1	
CHEM 1250			3	
CHEM 1255			1	
*Required upper level courses (3-4 credits total)				
CHEM 1035,1275,1311,1380,1410				
Lab (if applicable)				
**Section 3: Capstone(3 credits)				
BIOSC 1962 or 1963: Either Qualifies			3	

*Upper Level Biology courses must be selected from BIOSC 0350, BIOSC 1480, BIOSC 1500, BIOSC 1850, or BIOSC 1940.

*Upper Level Chemistry course must be selected from CHEM 1035, CHEM 1275, CHEM1311, CHEM1380, or CHEM1410

**Biochemistry Majors must complete scientific writing and research with a Biochemistry professor

General Electives	Sem	CE	CA	GR