## Western Connecticut State University Degree Works

Stude	ent		College		Hold	
ID			School		Athletics	
Class	sification		Degree	BA Chemistry, Biochem, ACS App	Housing Status	
Advisor		Major		Full-Time/Part- Time		
Overa	all GPA		Concentration		Catalog Term	FALL 2017
			Minor		FERPA Indicator	
Legend						nsfer Class
	Not Comple	te				course number
_	-	Biochemistry, ACS Appr. Ovrv	w - 120 CR			
Unmet conditions for this set of requirements: 120 credits are required.						
	Μ	linimum credits at WCSU		A minimum of 30 credi	ts must be taken at '	WCSU.
	A minimum	cumulative GPA of 2.0 is require	ed	-	falls below 2.0 it is i	tive GPA will be calculated. mportant to see an advisor
	Foreign Lan	nguage Requirement		See Foreign Langua	ge Requirement se	ction
	General Edu	ucation Competency Requireme	nts	See General Educati	on Competency Re	equirements section
	General Edu	ucation Course Requirements		See General Educa	tion Course Req.	Including Cognates
	Major Requirements		See Major in Chemis	See Major in Chemistry section		
	General Ele	ectives		See General Elective	Requirements sec	ction
🔲 F	oreign Lang	juage Requirement				
	Foreign Language Requirement			Students who have con	Complete a foreign language at an elementary II level or above. Students who have completed three years of language in high school with at least a 'C' average have satisfied this requirement. Consult your advisor.	
General Education Competency Requirements						
Unmet conditions for this set of requirements: add			Students must complete addition, students must co excluding First Year (FY)	omplete 3 of the com	petencies a second time	
	General Edu	ucation Competencies				
	Creative P	rocess (CP)		1 to 2 Classes		
	Critical Thi	inking (CT)		1 to 2 Classes		

Oral Communication (OC)	1 to 2 Classes
Health and Wellness (HW)	1 to 2 Classes
Scientific Inquiry (SI)	1 to 2 Classes
Intercultural Competence (IC)	1 to 2 Classes
Information Literacy (IL)	1 to 2 Classes
First Year Experience (FY)	1 Class
Culminating Experience (CE)	1 to 2 Classes
Writing Course (WRT 101)	WRT 101
Writing Intensive II (W2)	1 to 2 Classes
Writing Intensive III (W3)	1 to 2 Classes
Quantitative Reasoning (QR)	1 to 2 Classes

## General Education Course Req. Including Cognates

Unmet conditions for this set of requirements:

Un	met conditions for this set of requirements:	40 credits are required.	
	WRITING COURSE (3 S.H.)	<b>WRT</b> 101	
	BIOCHEMISTRY COGNATE REQUIREMENTS (16 S.H.)		
	Calculus I	<b>MAT</b> 181*	
	Calculus II	<b>MAT</b> 182*	
	Gen Physics I	<b>PHY</b> 110	
	Gen Physics II	<b>PHY</b> 111	
	21 CREDITS IN CLASSES OUTSIDE MAJOR		

	Major in Chemistry			
		52-53 credits are required.		
	Minimum 2.0 major GPA			
	Minimum credits at WCSU	A minimum of 29 credits must be taken at WCSU.		
	CHEMISTRY CORE			
	General Chemistry I	CHE 110		
	General Chemistry II	CHE 111*		
	Analytical Chemistry Lecture	CHE 205*		
	Analytical Chemistry Lab	CHE 206*		
	Organic Chemistry I	<b>CHE</b> 210*		
	Organic Chemistry II	CHE 211*		

Physical Chemistry I	CHE 300*		
Physical Chemistry II	CHE 301*		
Chemistry Seminar	CHE 250		
BIOCHEMISTRY ACS APPROVED OPTION			
Inorganic Chemistry	CHE 311*		
Biochemistry Lecture I	CHE 421*		
Biochemistry Lecture II	CHE 422*		
Biochemistry Lab	CHE 431*		
Senior Research	CHE 430*		
General Biology I	<b>BIO</b> 103*		
General Biology II	<b>BIO</b> 104*		
General Elective Requirements			

## General Electives

27 to 28 General Electives Credits

## Notes: