Western Connecticut State University Degree Works

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Stud	ent		College		Hold			
ID			School		Athletics			
Classification		Degree	BA Chemistry	Housing Status				
Advisor		Major		Full-Time/Part- Time				
Over	all GPA		Concentration		Catalog Term	FALL 2017		
			Minor		FERPA Indicator			
Lege	nd							
✓	Complete		Complete exce	pt for classes in-progress	(TR) Trai	nsfer Class		
	Not Comple	_	See Advisor - N	learly Complete	@ Any	course number		
IP	In-Progress	Course						
E	BA in Chemis	stry Overview - 120 Credits						
Unr	met condition	ns for this set of requirements	:	120 credits are required	d.			
	M	linimum credits at WCSU		A minimum of 30 credi	its must be taken at \	VCSU.		
				When your first term is	graded vour cumula	tive GPA will be calculated		
	A minimum cumulative GPA of 2.0 is required			When your first term is graded, your cumulative GPA will be calculated. If your cumulative GPA falls below 2.0 it is important to see an advisor				
			su .	to make plans for raising your GPA.				
	Foreign Language Requirement			See Foreign Langua	See Foreign Language Requirement section			
	General Education Competency Requirements			See General Educat	See General Education Competency Requirements section			
	General Education Course Requirements			See General Education Course Req. Including Cognates section				
	Major Requ	irements		See Major in Chemistry section				
	General Ele	ectives		See General Elective	See General Elective Requirements section			
Foreign Language Requirement								
	g	,9		Complete a foreign la	anguage at an elen	nentary II level or above.		
	Foreign Language Requirement			Students who have co	mpleted three years	of language in high school		
			with at least a 'C' ave	with at least a 'C' average have satisfied this requirement. Consult				
				your advisor.				
	General Education Competency Requirements							
				Students must complete	e each of the compe	tencies listed below. In		
Unmet conditions for this set of requirements:								
			excluding First Year (FY) and WRT 101 (WI).					
	General Ed	ucation Competencies						
Creative Process (CP)			1 to 2 Classes	1 to 2 Classes				
	Critical Thinking (CT)		1 to 2 Classes	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		
	Quantative Reasoning (QR)	1 to 2 Classes		
	General Education Course Req. Including Cognates			
Unr	net conditions for this set of requirements:	40 credits are required.		
	WRITING COURSE (3 S.H.)	WRT 101		
	CHEMISTRY COGNATE REQUIREMENTS (12 S.H.)			
	Calculus I	MAT 181*		
	Calculus II	MAT 182*		
	Gen Physics I	PSY 110		
	Gen Physics II	PSY 111		
	21 CREDITS IN CLASSES OUTSIDE MAJOR			
	Major in Chemistry			
		48-52 credits are required.		
	Minimum 2.0 major GPA			
	Minimum credits at WCSU	A minimum of 25 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	CHE 210*		
	Organic Chemistry II	CHE 211*		
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	Physical Chemistry I	CHE 300*				
	Physical Chemistry II	CHE 301*				
	Chemistry Seminar	CHE 250				
	GENERAL OPTION (non-ACS approved)					
	Inorganic Chemistry	CHE 311*				
	Instrumental Analysis Lecture	CHE 400*				
	Instrumental Analysis Lab	CHE 401*				
	RESEARCH OPTIONS (CHOOSE FROM THE FOLLOWING):					
	12 Credits of Cooperative Education Research CHE297)					
	SENIOR RESEARCH WITH ELECTIVES					
	Senior Research	CHE 430*				
	Advanced Elective					
	CHE 281 or 282 or 272 or 298 or 340 or 415* or 420* or 421*)					
General Elective Requirements						
General Electives						
26 to 32 Credits of General Electives						
Notes:						