Western Connecticut State University Degree Works

Stud	lent		С	ollege			Hold		
ID			S	chool			Athletics		
Classification		D	egree	BS Meteorology		Housing Status			
Advisor		M	lajor						
Overall GPA		С	oncentration			Catalog Term	FALL 2017		
			M	linor			FERPA Indicator		
Legend									
	Complete				t for classes in-progre	ess	` ,	nsfer Class	
IP	Not Comple In-Progress	_	3	See Advisor - Ne	early Complete		@ Any	course number	
	_								
	BS IN Meteor	ology Overview - 122 Credits							
Uni	met condition	ns for this set of requirements	:		122 credits a	are require	d.		
	Minimum credits at WCSU			A minimum of 30 credits must be taken at WCSU. You have 0 but still need 30 credits.					
	A minimum	cumulative GPA of 2.0 is require		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 to make plans for raising your GPA.					
	General Education Competency Requirements				See Genera	See General Education Competency Requirements section			
	General Education Course Requirements				See General Education Course Req. Including Cognates section				
	Major Requ	irements			See Major in Meteorology section				
	General Electives				See General Electives - Meteorology section				
	General Educ	cation Competency Requireme	ents	5					
Unmet conditions for this set of requirements:					Students must complete each of the competencies listed below. In addition, students must complete 3 of the competencies a second time excluding First Year (FY) and WRT 101 (WI).				
	General Ed	ucation Competencies							
	Creative P	rocess (CP)			1 to 2 Class	ses			
	Critical Thinking (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 Class	ses			
☐ Information Literacy (IL)					1 to 2 Class	ses			

	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		
	met conditions for this set of requirements:		
	net conditions for this set of requirements.	40 credits are required.	
	WRITING COURSE (3 S.H.)	WRT 101	
	METEOROLOGY COGNATE REQUIREMENTS (12 - 15 S.H.)		
	MAT 181 or MAT 170 and MAT 171		
	Calculus I	MAT 181 or	
	Calculus with pre-calculus	MAT 170* and 171*	
	Gen. Chemistry I	CHE 110	
	Gen. Chemistry II	CHE 111*	
	22-25 CREDITS IN CLASSES OUTSIDE MAJOR		
	Major in Meteorology		
Unr	met conditions for this set of requirements:	70 74 and dita are required	
		70-71 credits are required.	
	Minimum 2.0 major GPA	70-71 credits are required.	
	Minimum 2.0 major GPA Minimum credits at WCSU	A minimum of 35 credits must be taken at WCSU.	
	Minimum credits at WCSU		
	Minimum credits at WCSU MATH & COMPUTER SCIENCE CORE	A minimum of 35 credits must be taken at WCSU.	
	Minimum credits at WCSU MATH & COMPUTER SCIENCE CORE Intro to Programming or Visual Basic	A minimum of 35 credits must be taken at WCSU. CS 140* or 143	
	Minimum credits at WCSU MATH & COMPUTER SCIENCE CORE Intro to Programming or Visual Basic Elementary Statistics	A minimum of 35 credits must be taken at WCSU. CS 140* or 143 MAT 120*	
	Minimum credits at WCSU MATH & COMPUTER SCIENCE CORE Intro to Programming or Visual Basic Elementary Statistics Calculus II	A minimum of 35 credits must be taken at WCSU. CS 140* or 143 MAT 120* MAT 182*	
	Minimum credits at WCSU MATH & COMPUTER SCIENCE CORE Intro to Programming or Visual Basic Elementary Statistics Calculus II Calculus III	A minimum of 35 credits must be taken at WCSU. CS 140* or 143 MAT 120* MAT 182* MAT 281*	
	Minimum credits at WCSU MATH & COMPUTER SCIENCE CORE Intro to Programming or Visual Basic Elementary Statistics Calculus II Calculus III Ordinary Differential Equations	A minimum of 35 credits must be taken at WCSU. CS 140* or 143 MAT 120* MAT 182* MAT 281*	
	Minimum credits at WCSU MATH & COMPUTER SCIENCE CORE Intro to Programming or Visual Basic Elementary Statistics Calculus II Calculus III Ordinary Differential Equations PHYSICS CORE	A minimum of 35 credits must be taken at WCSU. CS 140* or 143 MAT 120* MAT 182* MAT 281* MAT 282*	
	Minimum credits at WCSU MATH & COMPUTER SCIENCE CORE Intro to Programming or Visual Basic Elementary Statistics Calculus II Calculus III Ordinary Differential Equations PHYSICS CORE General Physics I	A minimum of 35 credits must be taken at WCSU. CS 140* or 143 MAT 120* MAT 182* MAT 281* MAT 282*	

	General Astronomy or Physical Geology	AST 150* or ES 110			
	METEOROLOGY CORE				
	Meteorology	MTR 150*			
	Weather Analysis and Forecasting I	MTR 230*			
	Weather Analysis and Forecasting II	MTR 231*			
	Climatology	MTR 240*			
	Atmospheric Thermodynamics	MTR 310*			
	Atmospheric Dynamics	MTR 311			
	Mesoscale Meteorology & Numerical Forecasting	MTR 340*			
	Meteorological Instrumentation	MTR 430*			
	Atmospheric Physics & Remote Sensing	MTR 440*			
	Internship or Senior Research	MTR 370* or 450			
	General Electives - Meteorology				
	9-10 General Elective Credits				
Notes:					