Double Major (DMAC) - Secondary Education: Earth and Space Science 6-12/ Geology (BA)

Option 1: WSU General Education Policy

General Education (Of the 36 hours required below, 9 hours must be 300 level or above)	Requirement	Course Taken	Hrs	Grade				
Foundation Courses (12 hours) Foundation Courses must be met within the first 48 hours of college credit.	ENGL 101		3					
	ENGL 102		3					
	COMM 111		3					
	MATH 111		3					
Fine Arts (3)	Areas of Discipline: ARTH, ARTS, DANC, FA, MUSC, THEA							
	FINE ARTS		3					
Humanities (3)	Areas of Discipline: COMM, ENGL, FREN, GERM, HIST, LATN, LING, PHIL, REL, RUSS, WOMS							
	ENGL 315		3					
Social & Behavioral Sciences (3)	Areas of Discipline: AGE, ANTH, ARTS 211, 312, 322, 324 CESP 334, CJ, COMM 130, ECON, ENTR 310 and 440, ETHS, GEOG, HP, IB, ID, POLS, PSY, SCWK, SOC							
	PSY 111		3					
				•				
Natural Sciences & Mathematics (3)	Areas of Discipline: ANTH 101, ANTH 356, BIOL, CHEM, CS, GEOL, HP, HS, MATH, PC, PHYS, STAT							
	CHEM 211		5					
	•	·						
Additional (12 hours) from at least two divisions *FIRST YEAR SEMINAR: Required beginning Fall 2021 for SR incoming freshman.	CHEM 212 1 ST DIVISION*		5					
	CESP 334: 2 ND DIVISION		3					
	STAT 370		3					
	GEOL 102		4					

Option 2: KBOR General Education Policy *(for transfer students only):*

12 hours Foundation (Engl 101, Engl 102, Comm 111, Math 111)

12 hours Fine Arts/Humanities in 3 disciplines

12 hours Social & Behavioral Sciences in 3 disciplines

9 hours Natural Science/Mathematics in 2 disciplines (one Nat'l Science w/ lab)

Option 3: AMENDED General Education Policy: (w/ AA or AS from KS Community Colleges):

6 hours of 300 level or above taken at WSU.

Double Major (DMAC) - Secondary Education: Earth and Space Science 6-12/ Geology (BA)

	ENTS FOR A MAJOR		,	5			
	CHEM 211	General Chemistry I (2.	General Chemistry I (2.0 or better)			Gen. Ed.	
	CHEM 212	General Chemistry II (2.0 or better)			(5)	Gen. Ed.	
	GEOL 102	Earth Science & The Env	Earth Science & The Environment (must Have lab Included)				
	GEOL 302	EOL 302 Earth And Space Sciences					
	GEOL 312						
	GEOL 324 Petrology& Petrography (No Prerequisite Needed For Secondary Majors)						
Choose one	GEOL 570	Biogeology					
	GEOL 574	Special Studies In Paleon	(3)				
PHYS 111		Introductory Physics	Introductory Physics				
	PHYS 195	Introduction To Modern Astronomy					
	PHYS 395		Solar System Astronomy				
	BIOL 210 General Biology I						
	Total Hours for the Major						
		· · ·	Addition	al DMAC Hours			
	Geol 320	Mineralogy and Optical	(4)				
	Geol 526	Sedimentary Geology	(3)				
	Geol 544		Structural Geology				
	Geol 621, 640, 560,		Option of Capstone Course				
	678, or 681	1 1			(3-6	/	
		Total Hours for DMAC					
CI 270	Introduction to the Edu	cation Profession (Must have	e a B- or	better)		(3)	
			Teach	er Education			
		or better in all courses below	v				
Core I - (Fall	only)			Core III – (I	• /		
				CI 413S	Teaching Internship I: Secondary Level Sciences	(2)	
CI 320	Introduction to Diversity: Exceptionalities ((2)	CI 417	Instructional Strategies, Assessment and Management (ISAM) Literacy Strategies in the Content Areas	(2)	
CI 321	Introduction to Diversity: Cultural Issues (2)		(2)	CI 4358	Instructional Strategies, Assessment and Management (ISAM): Middle/Secondary Sciences Methods II	(3)	
Manag		ructional Strategies, Assessment and		CI 505	Science, Technology and Society	(1)	
		Management (ISAM): Middle/Secondary General					
	Methods			CI 780S	Technology in the Classroom: Science	(2)	
CI 315	Core I Practicum		(1)				
Core II - (Spr	ring only)			Core IV - St	tudent Teaching (Spring only)		
CESP433 Learning, Assessment and Evaluation Theory: Evidence-Based Instruction			(3)	CI 436S	Instructional Strategies, Assessment and Management (ISAM): Middle/Secondary Sciences Methods III		
	If preferred, this class can be taken with Core III.					1	
CI 425S			(2)	CI 471S	Teaching Internship II: Secondary Level Sciences	(10)	
	Management (ISAM): Middle/Secondary Sciences			01 1,12	(15 weeks)	(10)	
	Management (ISAW). Wildle/Secondary Selences						
CI 426S	Core II Practicum – Science		(1)	CAS 501	*Teacher Licensure Capstone - licensure requirement	irement (0)	
					only - \$100 fee added to student account.		
CI 427 I	Philosophy, History & Ethics of Education		(3)	Licensure	PLT		
				Exams	Praxis II Sciences Content Test	1	

General Requirements for Bachelors with DMAC: overall GPA 2.5; major content GPA 2.5.

OFFICIAL PROGRAM TRANSITION POINTS REQUIREMENTS:

Admission into Teacher Education - Completed application packet

• Admission to Teacher Internship: a) Satisfactory accomplishment of content-area, standard-driven assessments, b) "B-" or better in all Professional Teacher Education courses,

with the exception of a 2.0 grade requirement in CI 519, c) 2.5 GPA (overall, WSU and content) and d) completed Teacher Intern Application.

• Exit from Teacher Internship: a) "B-" or better in all professional courses, b) 2.5 GPA (overall and WSU), c) Successful completion of all degree requirements, d) Final University Supervisor Evaluation Form.

Degree Completion: a) 2.5 GPA (overall and WSU), and b) Meets all degree requirements

• Licensure Recommendation – a) Completion of Teacher Education Program, b) Teacher Work Sample/TLC passed, c) PLT passed, d) Praxis II content test(s) passed, and e) Licensure application submitted.

CANDIDATES COMPLETING THIS PROGRAM ARE ELIGIBLE TO BE CERTIFIED TO TEACH EARTH AND SPACE SCIENCE-GRADES 6-12

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