Pedagogical Knowledge & Pedagogical Content Knowledge Requirements

Courses Required for Teacher Education Admission: Grade of "C" or higher required in each course.

Requirement	Course	Course Title	Credits	Pre/Co-Requisites/Notes	Semester Offered
	EDUC 200 ¹	Foundations of Education in the United States	3		FA/SP/SU
	PSYC 160 ¹	Life Span Human Development	3	C5SD	FA/SP/SU
	WRTC 103	Rhetorical Reading and Writing	3	C1W	FA/SP/SU

Secondary Education Undergraduate Coursework: Grades of "B-" or higher required in all courses unless otherwise indicated.

Requirement	Course	Course Title	Credits	Pre/Co-Requisites/Notes	Semester Offered
Orientation to the Prof.	MSSE 101 <i>or</i> CSM 199	Orientation to the Profession <i>or</i> Science Outreach in Schools	1		FA/SP SP
	EDUC 200 ¹	Foundations of Education in the United States	3	Required for Teacher Education admission; grade of "C" or higher	FA/SP/SU
	EDUC 310	Teaching in a Diverse Society	3	1,2	FA/SP/SU
General Instructional Methods	MSSE 370	General Instructional Methods for Grades 6-12	3	1,3	FA/SP
Initial Field Placement	MSSE 371 or	Clinical Experience in Adolescent Education <i>or</i>	1	1,3	FA/SP
	MSSE 430	Introduction to Mentoring Valley Scholars	3		FA
Middle School Teaching	MSSE 414	Natural Sciences Teaching Methods, Grades 6-8	3	1,3,4; C: MSSE 415	FA
Methods and Practicum	MSSE 415	Content Area Field Experience in Middle Schools	3	1,3,4; C: MSSE 414	FA
	LED 440	Disciplinary Literacy in Secondary Educ.	3	1,3,4	FA/SP

¹Pre-professional Secondary Education minor declared & approved

Mandatory Tasks:

☐ Be admitted to the Teacher Education Program before you enroll in MSSE 370 and MSSE 371.
☐ Attend a Student Teaching Information Meeting in the Fall of your senior year and apply to Student Teaching by October 31 of your senior year.
☐ Apply to The Graduate School no later than November 15 of your senior year for Spring admission or no later than April 1 of your senior year for Summer
admission. Earlier is better to have a transcript review prior to your final undergraduate semester.
☐ Attempt your Praxis Subject Assessment no later than March 1 of your senior year and pass it no later than August 15.

College of Education Department of Middle, Secondary, and Mathematics Education

Memorial Hall, 395 S. High Street, Room 3200, MSC 6912 Harrisonburg, VA 22807 | (540) 568-6486 | https://www.jmu.edu/coe/msme/

This document is provided as an advising resource only. Official curriculum requirements are listed in the JMU Undergraduate Catalog and the JMU Graduate Catalog. In the case of discrepancies, the University Catalog is the official curriculum students must follow. This document was reviewed by the Middle, Secondary, and Mathematics Education Academic Unit Head on June 1, 2023.

³ Admission to the Teacher Education Program required

² Application to the Teacher Education Program required

⁴ Completion of MSSE 370

Secondary Education Graduate Coursework: Grades of "B-" or higher required in all courses unless otherwise indicated.

Requirement	Course	Course Title	Credits	Pre/Co-Requisites/Notes	Semester Offered
	EDUC 540	Educational Technology	3	1,2	SP/SU
	EXED 512	Behavior Management in the Classroom	3	1,2	SP/SU
	MSSE 607	Curriculum Theory in a Diverse Society	3	1,2	FA/SU
	MSSE 625	Assessment of and for Learning	3	1,2	SP/SU
	EXED 520	Differentiation of Instruction and Assessment to Meet the Needs of Diverse Learners	3	1,2	FA/SP
High School Teaching	MSSE 544	Natural Sciences Teaching Methods, Grades 9-12	3	2,3; C: MSSE 549	FA
Methods and Practicum	MSSE 549	Field Experience in High School Natural Science, Practicum III	3	2,3; C: MSSE 544	FA
	MSSE 630	Research for Practitioners	3	2,3	FA
	MSSE 650	Internship Seminar	3	2,3,4; C: MSSE 675	SP
Student Teaching #1	MSSE 675	Internship in Middle and Secondary Educ.	3	2,3,4; C: MSSE 650	SP
Student Teaching #2	MSSE 675	Internship in Middle and Secondary Educ.	3	2,3,4; C: MSSE 650	SP

¹Conditionally admitted to the graduate program

B.A. Degree Requirements (6 to 17 credit hours)

For guidance on courses to satisfy your degree requirements: https://www.jmu.edu/registrar/ba and bs degree courses.shtml.

Requirement	Course	Course Title	Credits	Pre/Co-Requisites/Notes	Semester Offered
	231 <u>&</u>	Intermediate [foreign language] I <u>&</u>	3	231 P: 102 or 109 or 111 or FLP	FA ²
Intermediate Foreign Language ¹	232 or	Intermediate [foreign language] II <i>or</i>	3	232 P: 231 or FLP	SP ²
3 3	212	Intensive [foreign language] II	6	P: 102 or 109 or 111 or FLP	SU ²
Philosophy			3	Any philosophy course except PHIL 120 or PHIL 150	FA/SP/SU

¹May need to complete elementary levels of foreign language first based ²Varies by language on your Foreign Language Placement Exam Score.

³ Unconditionally admitted to the graduate program

² Admission to the Teacher Education Program required

⁴ Passing score on Praxis Subject Assessment

Earth Science Content Knowledge Licensure Requirements...

...as they fit with the JMU Earth Science – BA major.

	Requirement	Course	Course Title	Credits	Pre/Co-Requisites/Notes	Semester Offered
	(Students are e	vnostod to samr	Earth Science Core blete CHEM 131 and CHEM 131L before e	nrolling in	200 level goology courses)	
	(Students are e.	GEOL 167	History and Philosophy of the	3	500-level geology courses)	
			Geosciences	J		
		GEOL 102 <i>or</i>	Environment: Earth (C3NS) or			
		GEOL 110 <i>or</i>	Physical Geology (C3NS) or		110 C: GEOL 110L	
	VDOE: structural geology	GEOL 115 or	Earth Systems and Climate Change (C3NS) or	3		
		GEOL 210	Applied Physical Geology (C3NS)			
	VDOE: field investigations	GEOL 110L	Physical Geology Laboratory (C3L)	1	P: GEOL 110 or inst. permission	
	VDOC: accompagnanhy	GEOL 211 <i>or</i>	Introduction to Oceanography (C3NS) or	3		
	VD0E: oceanography	GEOL 401	Oceanography for Teachers	3	401: offered infrequently	
	VDOE: paleontology	GEOL 230	Evolution of Earth	4	P: GEOL 110L or GEOL 115L or	
	VDUE: paleontology	GEUL 230	Evolution of Earth	4	inst. permission	
		GEOL 291	Writing and Communicating in the Geosciences		P: GEOL 110L, GEOL 102, or	
				1	GEOL 115L; must take prior to	
			deosciences		senior year	
	VDOE: meteorology	GEOL 320	Meteorology	3		
	VD0E: petrology	GEOL 367	Genesis of Solid Earth Materials	4	P: GEOL 110L or GEOL 115L	
	VDOE, notrology	CEOL 277	Forth Curfoss Drassess	2	P: GEOL 110L or GEOL 115L and	
	VD0E: petrology	GEOL 377	Earth Surface Processes	3	GEOL 210 or inst. perm.	
	VDOE, atrustural applace	GEOL 387	Ctratiaranhy Ctrustura and Tastonica	4	P: GEOL 110L or GEOL 115L and	
	VD0E: structural geology	UEUL 387	Stratigraphy, Structure, and Tectonics	4	GEOL 230	
		GEOL 477	Contemporary Issues in the Geosciences	4	P: GEOL 211, GEOL 320, GEOL	
			, ,	4	367, and GEOL 377	
	VDOE: astronomy/space	ASTR 220 <i>or</i>	General Astronomy I: The Night Sky, the		220 P: PHYS 140 or PHYS 240	
	science		Solar System and Stars <i>or</i>	3		
	Science	GEOL 307	Planetary Geology		307 P: GEOL 110L or GEOL 115L	FA
		Earth Sc	ience Major Research Requirement (2-	6 credit ho	urs)	
	•	GEOL 491 <i>or</i>	Geological Literature and Research <i>or</i>	2	P: GEOL 291 or inst. permis.	
		GEOL 494 or	Internship in Geology <i>or</i>	1-3	P: GEOL 291, minimum 8 geol.	
					Cr. Hr., & geol GPA 2.5+	
		GEOL 497 or	Problems in Geology <i>or</i>	1-3	P: GEOL 291 or inst. permis.	
		GEOL 499A &	Honors in Geology and	1	P: GEOL 291 and GPA 3.25+	
		GEOL 499B &	Honors in Geology <i>and</i>	2	P: GEOL 291 and GPA 3.25+	
<u> </u>		GEOL 499C	Honors in Geology	3	P: GEOL 291 and GPA 3.25+	

	Requirement	Course	Course Title	Credits	Pre/Co-Requisites/Notes	Semester Offered
			Earth Science Major Cognate Cour			
	(Complete a	t least 6 credit h	nours of mathematics, including at lea	ist one of th	e courses listed below.)	
	ES/VD0E: Biology	BIO 140 &	Foundations of Biology I (C3NS) and	3	C: BIO 140L	FA/SP
	requirement	BIO 140L	Foundations of Biology I Lab (C3L)	1	C: BIO 140	FA/SP
	ES/VDOE: Chemistry	CHEM 131 &	General Chemistry I (C3PP) and	3	C: CHEM 131L or CHEM 135L	FA/SP/SU
	requirement	CHEM 131L	General Chemistry Laboratory I (C3L)	1	C: CHEM 131	FA/SP/SU
	ES/VDOE: Physics	PHYS 140 &	College Physics I (C3PP) and	3	C: PHYS 140L	FA/SP/SU
	requirement	PHYS 140L	General Physics Laboratory I (C3L)	1	C: PHYS 140	FA/SP/SU
	ES: Cognate Requirement	BIO 350 or	Paleobiology <i>or</i>	4	350 P: GEOL 230, BIO 150/BIO 150L	FA
		CHEM 132 & CHEM 132L <i>or</i>	General Chemistry II <i>and</i> General Chemistry Laboratory II <i>or</i>	3 1	P: "C-" or higher in CHEM 131 and CHEM 131L or CHEM 135L; 132 C: CHEM 132L or CHEM 136L; 132L C: CHEM 132	FA/SP/SU FA/SP/SU
	(choose one course and co-requisite lab if applicable)	PHYS 150 & PHYS 150L <i>or</i> GEOL 440	College Physics II <i>and</i> General Physics Laboratory II <i>or</i> Geophysics	3 1	150 P: "C-" or higher in PHYS 140 C: PHYS 150L 150L P: PHYS 140, PHYS 140L C: PHYS 150 P: GEOL 110L or GEOL 1150L or PHYS 140-PHYS 150 or PHYS 250	SP/SU SP/SU
	ES/VCOE: First Math requirement	MATH 205 <i>or</i>	Introductory Calculus I (C3QR) or	3	205 P: MATH 135 or MATH 155 or MATH 156, or ALEKS	FA/SP
		MATH 232 <i>or</i>	Calculus with Functions II or	3	232 P: MATH 231	FA/SP
		MATH 235	Calculus I (C3QR)	4	235 P: ALEKS	FA/SP/SU
	ES: Second Math requirement			3	MATH 220 is recommended	

Please contact the Geology and Environmental Science Department with questions about the Earth Science major or Earth Science coursework.

General Education Requirements

Be sure to follow the General Education course suggestions listed below for maximum overlap of the General Education Program with your Pre-Professional Secondary Education minor and Earth Science major.

Requirement	Course	Course Title	Credits	Pre/Co-Requisites/Notes	Semester Offered
		MADISON FOUNDATIONS			
Critical Thinking (C1CT)			3	- Chaoca any antion from the	FA/SP/SU
Human Communication (C1HC)			3	- Choose any option from the General Education Planner.	FA/SP/SU
Writing (C1W)	WRTC 103	Rhetorical Reading and Writing	3	Must earn a C or higher.	FA/SP/SU
		ARTS AND HUMANITIES			
Human Questions and Contexts (C2HQC)			3		FA/SP/SU
Visual and Performing Arts (C2VPA)			3	Choose any option from the General Education Planner.	FA/SP/SU
Literature (C2L)			3	-	FA/SP/SU

Requirement	Course	Course Title	Credits	Pre/Co-Requisites/Notes	Semester Offered
		THE NATURAL WORLD			
	MATH 205 <i>or</i>	Introductory Calculus I <i>or</i>	3	205 P: MATH 135 or MATH 155 or MATH 156 or ALEKS	FA/SP/SU
Quantitative Reasoning (C3QR)	MATH 220 or	Elementary Statistics <i>or</i>	3	220 P: C- or higher in MATH 105 or ALEKS	FA/SP/SU
	MATH 235	Calculus I	4	235 P: ALEKS	FA/SP/SU
Physical Principles (C3PP)	CHEM 131	General Chemistry I	3	C: CHEM 131L or CHEM 135L	FA/SP/SU
Natural Systems (C3NS)	BIO 140	Foundations of Biology I	3	C: BIO 140L	FA/SP
Lab Experience (C3Lab)	BIO 140L	Foundations of Biology I Laboratory	1	C: BIO 140	FA/SP
		AMERICAN AND GLOBAL PERSPECTI	IVES		
The American Experience (C4AE)			4	Choose any option from the	FA/SP/SU
The Global Experience (C4GE)			3	General Education Planner.	FA/SP/SU
		SOCIOCULTURAL AND WELLNESS A	REA		
Wellness Domain (C5WD)			3	Choose any option from the General Education Planner.	FA/SP/SU
Sociocultural Domain (C5SD)	PSYC 160	Life Span Human Development	3	Must earn a C or higher.	FA/SP/SU