GEOLOGY, BS

Banner Code: SC-BS-GEOL

Academic Advising

Email: geology@gmu.edu

Website: https://science.gmu.edu/academics/departments-units/atmospheric-oceanic-earth-sciences/geology-bs

This degree is intended for students interested in studying the Earth and its processes. Students receive a broad background in the Earth sciences and select one of five specialty concentrations. The concentrations in Earth Surface Processes, Environmental Geoscience, Geology, and Paleontology are solely offered by the Department of Atmospheric, Oceanic and Earth Sciences (https://catalog.gmu.edu/colleges-schools/science/atmospheric-oceanic-earth-sciences/). The concentration in Oceanography and Estuarine science is offered jointly with the Department of Environmental Science and Policy (https://catalog.gmu.edu/colleges-schools/science/environmental-policy/), where specific advising is also available.

This is a Green Leaf program (https://catalog.gmu.edu/student-services/green-leaf-programs-courses/).

Teacher Licensure

Students who wish to become teachers and plan to seek teacher licensure should consider the following options:

- Secondary Education Earth Science (6-12) Undergraduate Certificate (https://catalog.gmu.edu/colleges-schools/education-humandevelopment/school-education/secondary-education-earthscience-6-12-undergraduate-certificate/)
- Geology, BS/Curriculum and Instruction, Accelerated MEd (Secondary Education Earth Science Concentration)

Interested students should attend an information session early in their undergraduate career. For more information, visit the School of Education's website (https://education.gmu.edu/).

Admissions & Policies

Admissions

University-wide admissions policies can be found in the Undergraduate Admissions Policies (https://catalog.gmu.edu/admissions/undergraduate-policies/) section of this catalog.

To apply for this program, please complete the George Mason University Admissions Application (https://www2.gmu.edu/admissions-aid/applynow/).

Policies

Students must fulfill all Requirements for Bachelor's Degrees (https://catalog.gmu.edu/policies/academic/undergraduate-policies/#ap-5-3-2), including the Mason Core (https://catalog.gmu.edu/mason-core/).

For policies governing all undergraduate degrees, see AP.5 Undergraduate Policies (https://catalog.gmu.edu/policies/academic/undergraduate-policies/).

Writing Intensive Requirement

GEOL 317 Geomorphology (Mason Core) (https://catalog.gmu.edu/mason-core/) fulfills the writing intensive requirement for this major, with the exception of:

- The Environmental Geoscience Concentration, whereby GEOL 305
 Environmental Geology (Mason Core) (https://catalog.gmu.edu/mason-core/) fulfills the writing intensive requirement.
- The Paleontology Concentration, whereby GEOL 334 Vertebrate Paleontology (Mason Core) (https://catalog.gmu.edu/mason-core/) fulfills the writing intensive requirement.

Requirements

formerly (SC-BS-ESCI)

Degree Requirements

Total credits: minimum 120

This is a Green Leaf program.

Students should refer to the Admissions & Policies tab for specific policies related to this program.

Candidates for a degree in geology must complete all $\underline{\text{core}}$ courses with a minimum GPA of $\underline{2.30.}$

Core Courses

Code	Title	Credits			
Geology & Earth Sc	Geology & Earth Science				
GEOL 101 & GEOL 103	Physical Geology (Mason Core) (https://catalog.gmu.edu/mason-core/) and Physical Geology Lab (Mason Core) (https://catalog.gmu.edu/mason-core/)	4			
GEOL 102 & GEOL 104	Historical Geology (Mason Core) (https://catalog.gmu.edu/mason-core/) and Historical Geology Laboratory (Mason Core) (https://catalog.gmu.edu/mason-core/)	4			
GEOL 302	Mineralogy	4			
GEOL 420	Earth Science and Policy (Mason Core) (https://catalog.gmu.edu/mason-core/)	3			
Chemistry					
CHEM 211 & CHEM 213	General Chemistry I (Mason Core) (https://catalog.gmu.edu/mason-core/) and General Chemistry Laboratory I (Mason Core) (https://catalog.gmu.edu/mason-core/)	4			
CHEM 212 & CHEM 214	General Chemistry II (Mason Core) (https://catalog.gmu.edu/mason-core/) and General Chemistry Laboratory II (Mason Core) (https://catalog.gmu.edu/mason-core/)	4			

Mathematics		M	a	tŀ	ne	m	าล	tı	CS
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MATH 113	Analytic Geometry and Calculus I (Mason Core) (https://catalog.gmu.edu/mason- core/)	4-6
or MATH 123 & MATH 124	Calculus with Algebra/Trigonometry, Part A and Calculus with Algebra/Trigonometry, Part B (Mason Core) (https://catalog.gmu.edu/masoncore/)	
MATH 114	Analytic Geometry and Calculus II	4
STAT 250	Introductory Statistics I (Mason Core) (https://catalog.gmu.edu/mason-core/)	3
Physics		
Select one of the fo	ollowing options:	8
Option One		
PHYS 160 & PHYS 161 & PHYS 260 & PHYS 261	University Physics I (Mason Core) (https://catalog.gmu.edu/mason-core/) and University Physics I Laboratory (Mason Core) (https://catalog.gmu.edu/mason-core/) and University Physics II (Mason Core)	

(https://catalog.gmu.edu/mason-core/) and University Physics II Laboratory (Mason Core) (https://catalog.gmu.edu/

Option Two

PHYS 243	College Physics I (Mason Core) (https://
& PHYS 244	catalog.gmu.edu/mason-core/)
& PHYS 245	and College Physics I Lab (Mason Core)
& PHYS 246	(https://catalog.gmu.edu/mason-core/)
	and College Physics II (Mason Core)
	(https://catalog.gmu.edu/mason-core/)
	and College Physics II Lab (Mason Core)
	(https://catalog.gmu.edu/mason-core/)

mason-core/)

Additional Science

Total Credits		45-48
GGS 309	Introduction to Weather and Climate	
Option Two		
CLIM 111 & CLIM 112	Introduction to the Fundamentals of Atmospheric Science (Mason Core) (https://catalog.gmu.edu/mason-core/) and Introduction to the Fundamentals of Atmospheric Science Lab (Mason Core) (https://catalog.gmu.edu/mason-core/)	
Option One		
Select one of the	following options:	3-4

Concentration in Environmental Geoscience (EVGS)

Environmental Geoscience is designed for students wanting their professional work to focus on understanding, preserving, and protecting the environment. This concentration provides the tools for applying geologic information to contemporary environmental topics. Increasing human population has led to intensified demand for natural resources including soils, minerals, water, and clean air, and geoscientists work to restore natural systems and solve problems before they occur. Environmental geologists also work to understand natural disasters such as floods, landslides, earthquakes, and tsunamis; human-caused problems such as climate change; and learn to mitigate the effects

of these catastrophic events on humans. Students choosing this concentration must complete the following coursework:

Code	Title	Credits
GEOL 304	Sedimentary Geology	4
GEOL 305	Environmental Geology (Mason Core) (https://catalog.gmu.edu/mason-core/) 1	3
GEOL 313	Hydrogeology	3
GEOL 403	Geochemistry	4
Select 9 credits fro	m the following:	9
GEOL 301	Geological Field Experience	
GEOL 306	Soil Science	
GEOL 317	Geomorphology (Mason Core) (https://catalog.gmu.edu/mason-core/)	
GEOL 320	Resource Geology	
GEOL 407	Geological Field Mapping	
GEOL 458	Chemical Oceanography	
CLIM 312	Physical Climatology	
CLIM 440	Climate Dynamics	
CHEM 427	Aquatic Environmental Chemistry	
EVPP 361	Introduction to Environmental Policy	
GGS 311	Geographic Information Systems ²	
GGS 379	Remote Sensing ²	
Total Credits		23

Fulfills writing intensive requirement for this concentration only.
 It is recommended that Bachelor's/Accelerated Master's students take the graduate version of these courses: GGS 553 Geographic Information Systems; GGS 379 Remote Sensing.

Concentration in General Geology (GGEO)

This concentration is fashioned after traditional geology bachelor's degrees. It allows graduates to be employed as geologists in the field or to pursue graduate studies in geology. Students choosing this concentration must complete the following coursework:

Code	Title	Credits
GEOL 304	Sedimentary Geology	4
GEOL 308	Igneous and Metamorphic Petrology	4
GEOL 312	Invertebrate Paleontology	4
GEOL 317	Geomorphology (Mason Core) (https://catalog.gmu.edu/mason-core/) 1	4
GEOL 401	Structural Geology	4
Field Experience		
Select any combin	nation of the following courses:	6-9
GEOL 301	Geological Field Experience	
GEOL 404	Geological Field Techniques	
GEOL 407	Geological Field Mapping	
Total Credits		26-29

¹ Fulfills writing intensive requirement.

Concentration in Oceanography and Marine Science (OMAR)

This concentration provides students with a comprehensive knowledge of oceanography. Additional coursework in physical and chemical oceanography give insight into the aquatic environment and its link to both ecosystems and climate. The program will provide students with the basic training required to allow them to obtain entry level positions in oceanographic career tracks or an appropriate graduate degree program. Students choosing this concentration must complete the following coursework:

Code	Title	Credits
GEOL 309	Oceanography	3
GEOL 364	Marine Geology	3
GEOL 403	Geochemistry	4
GEOL 412	Physical Oceanography	3
or CLIM 412	Physical Oceanography	
Select one sequence	ce from the following:	8
BIOL 102 & BIOL 103 & BIOL 105	Introductory Biology I-Survey of Biodiversity and Ecology (Mason Core) (https://catalog.gmu.edu/mason-core/) and Introductory Biology II-Survey of Cell and Molecular Biology (Mason Core) (https://catalog.gmu.edu/mason-core/) and Introductory Biology II Laboratory (Mason Core) (https://catalog.gmu.edu/mason-core/)	
EVPP 108 & EVPP 109 & EVPP 112 & EVPP 113	Ecosphere - Introduction to Environmental Science I-Lecture (Mason Core) (https://catalog.gmu.edu/mason-core/) and Ecosphere- Introduction to Environmental Science I- Lab (Mason Core) (https://catalog.gmu.edu/mason-core/) and Ecosphere: Introduction to Environmental Science II-Lecture (Mason Core) (https://catalog.gmu.edu/mason-core/) and Ecosphere: Introduction to Environmental Science II-Lab (Mason Core) (https://catalog.gmu.edu/mason-core/) (https://catalog.gmu.edu/mason-core/)	

S	elect at least 9	credits from the following:	9
	GEOL 301	Geological Field Experience	
	GEOL 304	Sedimentary Geology	
	GEOL 308	Igneous and Metamorphic Petrology	
	GEOL 312	Invertebrate Paleontology	
	GEOL 332	Paleoclimatology	
	GEOL 340	Modern Methods in Geology	
	GEOL 363	Coastal Morphology and Processes	
	GEOL 392	Geology and Earth Science Seminar	
	GEOL 407	Geological Field Mapping	

Concentration in Paleontology (PLEO)

Total Credits

This concentration focuses on a broad understanding of Earth's history and the evolution of life on Earth as revealed through the fossil record. Fundamental concepts, methods and techniques of historical

geology and paleontological data and analysis are also examined. This concentration may not be taken in conjunction with the Paleontology Minor (https://catalog.gmu.edu/colleges-schools/science/atmosphericoceanic-earth-sciences/paleontology-minor/). Students choosing this concentration must complete the following coursework:

Code	Title	Credits
GEOL 304	Sedimentary Geology	4
GEOL 312	Invertebrate Paleontology	4
GEOL 334	Vertebrate Paleontology (Mason Core) (https://catalog.gmu.edu/mason-core/) 1	4
BIOL 213	Cell Structure and Function	4
BIOL 300	BioDiversity	4
Select at least 9 cr	edits from the following:	9
GEOL 301	Geological Field Experience	
GEOL 306	Soil Science	
GEOL 317	Geomorphology (Mason Core) (https://catalog.gmu.edu/mason-core/)	
GEOL 332	Paleoclimatology	
GEOL 340	Modern Methods in Geology	
GEOL 364	Marine Geology	
GEOL 392	Geology and Earth Science Seminar	
GEOL 403	Geochemistry	
GEOL 407	Geological Field Mapping	
GEOL 412	Physical Oceanography	
GEOL 441	Great Events in Earth History	
Select 3-4 credits f	rom the following:	3-4
BIOL 320	Comparative Chordate Anatomy	
BIOL 331	Invertebrate Zoology	
BIOL 374	Biogeography: Space, Time, and Life	
or GGS 321	Biogeography	
BIOL 471	Evolution	
Total Credits		32-33

Fulfills writing intensive requirement for this concentration only.

Mason Core and Elective Credits

In order to meet a minimum of 120 credits, this degree requires additional credits (specific credit counts by concentration are shown below), which may be applied toward any remaining Mason Core (https:// catalog.gmu.edu/mason-core/) requirements, Requirements for Bachelor's Degrees (https://catalog.gmu.edu/policies/academic/ undergraduate-policies/#ap-5-3-2), and elective courses. Students are strongly encouraged to consult with their advisors to ensure that they fulfill all requirements.

· EVGS concentration: 49-52 credits · GGEO concentration: 43-49 credits · OMAR concentration: 42-45 credits

· PLEO concentration: 39-43 credits

Mason Core

30

Some Mason Core (https://catalog.gmu.edu/mason-core/) requirements may already be fulfilled by the major requirements listed above. Students are strongly encouraged to consult their advisors to ensure they fulfill

all remaining Mason Core (https://catalog.gmu.edu/mason-core/) requirements.

Students who have completed the following credentials are eligible for a waiver of the Foundation and Exploration (lower level) requirement categories. The Integration category (upper level) is not waived under this policy. See Admissions (https://catalog.gmu.edu/admissions/undergraduate-policies/#transfertext) for more information.

- · VCCS Uniform Certificate of General Studies
- VCCS or Richard Bland Associate of Science (A.S.), Associate of Arts (A.A.), Associate of Arts and Sciences (A.A.&S.), or Associate of Fine Arts (A.F.A.)

Code	Title	Credits
Foundation Requir	ements	
	ation (lower-level) (https:// nason-core/#written)	3
Oral Communication #oral)	on (https://catalog.gmu.edu/mason-core/	3
Quantitative Reaso core/#quantitative	oning (https://catalog.gmu.edu/mason-)	3
	ology and Computing (https:// nason-core/#information-technology)	3
Exploration Requir	ements	
Arts (https://catalo	og.gmu.edu/mason-core/#arts)	3
Global Contexts (h #global-contexts)	ttps://catalog.gmu.edu/mason-core/	3
Global History (htt history)	ps://catalog.gmu.edu/mason-core/#global-	3
Literature (https://	catalog.gmu.edu/mason-core/#literature)	3
Natural Science (h #natural-science)	ttps://catalog.gmu.edu/mason-core/	7
	oral Sciences (https://catalog.gmu.edu/ al-behavioral-science)	3
Just Societies (opt core/#justsocietie	tional) (https://catalog.gmu.edu/mason- s) ¹	
Integration Require	ements	
	ation (upper-level) (https:// nason-core/#written)	3
2	nttps://catalog.gmu.edu/mason-core/#wi)	3
Mason Apex (https	s://catalog.gmu.edu/mason-core/#apex) ³	3
Total Credits		40

- In addition to covering content related to the designated category, Exploration level courses marked with a Just Societies "flag" are specifically designed to help students learn how to interact effectively with others from all walks of life, including those with backgrounds and beliefs that differ from their own. Students who wish to increase their knowledge and skills in this area may choose to enroll in a Just Societies-flagged course. Students interested in this approach to completing their Mason Core Exploration Requirements should work closely with their advisor to identify the appropriate Just Societies-flagged courses.
- Most programs include the writing-intensive course designated for the major as part of the major requirements; this course is therefore not counted towards the total required for Mason Core.

³ Minimum 3 credits required.

Honors

Honors in the Major

Geology majors who have completed 16 credits of math and science, including GEOL 302 Mineralogy, with a GPA of 3.00 or higher are eligible to enter the departmental honors program. Transfer students who have an incoming GPA of 3.10 or higher in math and science and a grade of 'B' or better in GEOL 302 Mineralogy are also eligible. To graduate with honors in Geology, students are required to maintain a minimum GPA of 3.00 in math and science courses and complete one of the two following sets of courses with an average GPA of 3.50 or better.

Code	Title	Credits
First Set of Course	es	
GEOL 410	Research Proposal Preparation	1
GEOL 411	Geological Research	3
GEOL 420	Earth Science and Policy (Mason Core) (https://catalog.gmu.edu/mason-core/)	3
Second Set of Cou	rses	
CLIM 408	Senior Research (Mason Core) (https://catalog.gmu.edu/mason-core/)	3
CLIM 409	Research Internship	3
GEOL 420	Earth Science and Policy (Mason Core) (https://catalog.gmu.edu/mason-core/)	3

Accelerated Master's

Bachelor's Degree (selected)/ Environmental Science and Policy, Accelerated MS

Overview

This bachelor's/accelerated master's degree program allows academically strong undergraduates with a commitment to advance their education to obtain a Green Leaf-designated (https://catalog.gmu.edu/student-services/green-leaf-programs-courses/) bachelor's degree and the Environmental Science and Policy, MS (https://catalog.gmu.edu/colleges-schools/science/environmental-policy/environmental-science-policy-ms/) degrees within an accelerated timeframe. Upon completion of this 141-credit accelerated program, students will be exceptionally well prepared for entry into their careers or into a doctoral program in the field or in a related discipline.

Students are eligible to apply for this accelerated program once they have earned at least 60 undergraduate credits and can enroll in up to 18 credits of graduate coursework after successfully completing 75 undergraduate credits. This flexibility makes it possible for students to complete a bachelor's and a master's in five years.

For more detailed information, see AP.6.7 Bachelor's/Accelerated Master's Degrees (https://catalog.gmu.edu/policies/academic/graduate-policies/#ap-6-7). For policies governing all graduate degrees, see AP.6 Graduate Policies (https://catalog.gmu.edu/policies/academic/graduate-policies/). For more information on undergraduates enrolling in graduate courses, see AP.1.4.4 Graduate Course Enrollment by Undergraduates

(https://catalog.gmu.edu/policies/academic/registration-attendance/#text).

Admission Requirements

Applicants to all graduate programs at George Mason University must meet the admission standards and application requirements for graduate study as specified in the Graduate Admission Policies (https://catalog.gmu.edu/admissions/graduate-policies/) section of this catalog.

Important application information and processes for this accelerated master's program can be found here (https://www.gmu.edu/admissions-aid/accelerated-masters/).

The GRE exam is not required for this accelerated master's program.

Students should submit three letters of recommendation (at least one from a former professor or someone with a PhD), a recent resume, a statement of interest/research goals and interests (including information on the candidate's proposed MS research), and a letter from their advisor (Perspective Advisor Form (https://science.gmu.edu/media/prospective-advisor-form-dnp-form-revised-mar-2023/)) stating that the advisor agrees to take on the candidate as an MS student, how the candidate would be a good fit for them and why candidate's research topic would be suitable.

Students with an overall GPA of at least 3.20 who are pursuing any Green Leaf-designated (https://catalog.gmu.edu/student-services/green-leaf-programs-courses/) major or minor may apply to this accelerated master's program after completing two semesters of chemistry (including CHEM 211 General Chemistry I (Mason Core) (https://catalog.gmu.edu/mason-core/) and CHEM 212 General Chemistry II (Mason Core) (https://catalog.gmu.edu/mason-core/) and three semesters of biology, including a course in ecology, or the equivalent, for example:

Code	Title	Credits	
Select one of the following options:			
Option 1:			
BIOL 213	Cell Structure and Function		
BIOL 214	Biostatistics for Biology Majors		
BIOL 308	Foundations of Ecology and Evolution (Mason Core) (https://catalog.gmu.edu/ mason-core/)		
Option 2:			
EVPP 210	Environmental Biology: Molecules and Cells		
EVPP 301	Environmental Science: Biological Diversity and Ecosystems		
EVPP 302	Environmental Science: Biomes and Human Dimensions		
EVPP 305	Environmental Microbiology Essentials		
EVPP 306	Environmental Microbiology Essentials Laboratory		
Option 3:			
CONS 401	Conservation Theory		
CONS 402	Applied Conservation		
6 credits of BIOI	L or CONS electives		

Graduate Advisor

By at least the beginning of their senior year, students should seek out a faculty member in the Department of Environmental Science and Policy (https://catalog.gmu.edu/colleges-schools/science/environmental-policy/#facultytext) who is willing to serve as their advisor. This advisor will aid the student in choosing the appropriate graduate courses to take and help to prepare the student for graduate studies. Admission into a research-oriented master's concentration is dependent upon securing the agreement of a faculty advisor. Faculty from a variety of departments and colleges at George Mason University (called "program faculty") can serve as master's advisors. Potential students are encouraged to speak with the graduate program coordinator in the department to obtain guidance on this issue.

Accelerated Option Requirements

After the completion of 75 undergraduate credits, students may complete 3 to 12 credits of graduate coursework that can apply to both the undergraduate and graduate degrees.

In addition to applying to graduate from the undergraduate program, students in the accelerated program must submit a bachelor's/ accelerated master's transition form (available from the Office of the University Registrar (https://registrar.gmu.edu/forms/)) to the College of Science's Office of Academic and Student Affairs (https://cos.gmu.edu/about/contact-us/) by the last day to add classes of their final undergraduate semester. Students should enroll for courses in the master's program in the fall or spring semester immediately following conferral of the bachelor's degree, but should contact an advisor if they would like to defer up to one semester.

Students must maintain an overall GPA of 3.00 or higher in all graduate coursework and should consult with their faculty advisor to coordinate their academic goals.

Reserve Graduate Credits

Accelerated master's students may also take up to 6 graduate credits as reserve graduate credits. These credits do not apply to the undergraduate degree, but will reduce the master's degree by up to 6 credits. With 12 graduate credits counted toward the undergraduate and graduate degrees plus the maximum 6 reserve graduate credits, the credits necessary for the graduate degree can be reduced by up to 18.

Graduate Course Suggestions

The following list of suggested courses is provided for general reference. To ensure an efficient route to graduation and post-graduation readiness, students are strongly encouraged to meet with an advisor before registering for graduate-level courses.

Code	Title	Credits
EVPP 518	Conservation Biology	3
EVPP 529	Environmental Science Communication	3
EVPP 621	Overview of Biodiversity Conservation	3
EVPP 635	Environment and Society	3

Geology, BS/Earth Systems Science, Accelerated MS

Overview

Geology, and Earth sciences more broadly, are extremely important to society and our economy as they deal with our planet, our oceans, and our climate. Degrees in Earth science are broadly useful in industry,

government, conservation, and many other areas of our economy. While there are many positions in the field that only require a bachelor's degree, many employers either prefer a Master's degree, or a Master's degree can be the key to further promotion within a particular organization. This Accelerated Master's degree is designed to give students the skills and the degrees that they need to be both initially successful, and to ensure long-term advancement in their chosen professions.

Application Requirements

Applicants should be enrolled in the Geology, BS degree at Mason and have earned at least 60 credits. Previous coursework should include two semesters each of calculus, chemistry, and physics, and one semester of statistics. Applicants should have a minimum GPA of 3.00.

Applicants to all graduate programs at Mason must meet the admission standards and application requirements for graduate study as specified in the Graduate Admission Policies (https://catalog.gmu.edu/admissions/graduate-policies/) section of this catalog, excluding the GRE exam requirement (which is not required for those enrolled in the accelerated program). This includes three letters of recommendation (at least one from a former professor or someone with a PhD), a recent resume, a statement of interest/research goals (including information on the applicant's proposed MS research), and a letter from their advisor. This letter should state that the advisor agrees to take on the candidate as an MS student, addresses how the candidate would be a good fit for them, and indicate why the applicant's research topic would be suitable for study.

Accelerated Option Requirements

Students admitted to this program may take graduate courses after completing 75 undergraduate credits, and up to 12 credits of appropriate graduate coursework may be used in partial satisfaction of the requirements for the undergraduate degree. If students earn at least a 3.00 GPA in these classes, they are granted advanced standing in the master's program and must then complete an additional 24 credits to receive the master's degree. All other requirements for the Earth Systems Science, MS, must be met.

To apply these credits to the master's degree, students must request that the credits be moved from the undergraduate degree to the graduate degree using the Bachelor's/Accelerated Master's Transition form found on the Office of the University Registrar's website (https://registrar.gmu.edu/forms/).

For more detailed information, see AP.6.7 Bachelor's/Accelerated Master's Degrees (https://catalog.gmu.edu/policies/academic/graduate-policies/#ap-6-7). For policies governing all graduate programs, see AP.6 Graduate Policies (https://catalog.gmu.edu/policies/academic/graduate-policies/).

Reserve Graduate Credit

Undergraduate students may also take up to 6 additional and appropriate graduate credits as reserve graduate credit. These credits do not apply to the undergraduate degree, but will reduce the subsequent master's degree credits accordingly (e.g., with 12 credits counted toward the undergraduate and graduate degrees plus the maximum 6 reserve credits for the master's, an MS could be completed with 12 post-bachelor's credits). The ability to take courses for reserve graduate credit is available to all high achieving undergraduates with the permission of the department.

Graduate Course Suggestions

Students should consult with an advisor before registering for graduate credits.

Code	Title	Credits
GEOL 504	Sedimentary Geology	4
GEOL 506	Soil Science	3
GEOL 510	Advanced Structural Geology	3
GEOL 513	Hydrogeology	3
GEOL 521	Geology of Energy Resources	3
GEOL 532	Paleoclimatology	3
GEOL 534	Vertebrate Paleontology	4
GEOL 536	Paleontology Seminar	1-2
GEOL 541	Great Events in Earth History	3
GEOL 553	Field Mapping Techniques	3

Geology, BA or BS/ Secondary Education, Accelerated MEd (Secondary Education -Science Concentration)

Overview

Highly-qualified undergraduates may be admitted to the bachelor's/ accelerated master's program and obtain a BA (https://catalog.gmu.edu/colleges-schools/science/atmospheric-oceanic-earth-sciences/geologyba/) or BS in Geology and an MEd in Secondary Education (Secondary Education - Science concentration) (https://catalog.gmu.edu/colleges-schools/education-human-development/school-education/secondary-education-med/)in an accelerated time-frame after satisfactory completion of a minimum of 143 credits.

See AP.6.7 Bachelor's/Accelerated Master's Degree (https://catalog.gmu.edu/colleges-schools/education-human-development/school-education/) for policies related to this program.

This accelerated option is offered jointly by the Department of Atmospheric, Oceanic, and Earth Sciences (https://catalog.gmu.edu/colleges-schools/science/atmospheric-oceanic-earth-sciences/) and the School of Education (https://catalog.gmu.edu/colleges-schools/education-human-development/school-education/).

Students in an accelerated degree program must fulfill all university requirements for the master's degree. For policies governing all graduate degrees, see AP.6 Graduate Policies (https://catalog.gmu.edu/policies/academic/graduate-policies/#text).

BAM Pathway Admission Requirements

Applicants to all graduate programs at George Mason University must meet the admission standards and application requirements for graduate study as specified in Graduate Admissions Policies (https://catalog.gmu.edu/admissions/graduate-policies/) and Bachelor's/ Accelerated Master's Degree (https://catalog.gmu.edu/policies/academic/graduate-policies/#ap-6-7) policies. For information specific to this accelerated master's program, see Application Requirements and Deadlines (https://cehd.gmu.edu/bachelors-accelerated-masters-program/).

Students will be considered for admission into the BAM Pathway after completion of a minimum of 60 credits, and additional unit-specific criteria.

Students who are accepted into the BAM Pathway will be allowed to register for graduate level courses after successful completion of a minimum of 75 undergraduate credits and course-specific pre-requisites.

Accelerated Master's Admission Requirements

Students already admitted in the BAM Pathway will be admitted to the MEd program, if they have met the following criteria, as verified on the Bachelor's/Accelerated Master's Transition form:

- · 3.0 overall GPA
- · Completion of specific undergraduate coursework
- Successfully meeting Mason's requirements for undergraduate degree conferral (graduation) and completing the application for graduation.

Accelerated Pathway Requirements

To maintain the integrity and quality of both the undergraduate and graduate degree programs, undergraduate students interested in taking graduate courses must choose from the following which can be taken as Advanced Standing or Reserve Graduate credit (https://catalog.gmu.edu/policies/academic/graduate-policies/#text) (to be determined by the student and their advisor):

Code	Title	Credits
EDRD 619	Literacy Across the Disciplines	3
EDUC 545	Teaching Science and Engineering Practices	3
SEED 522	Foundations of Secondary Education	3
SEED 540	Human Development and Learning: Secondary Education	3
SEED 573	Teaching Science in the Secondary School	3
SEED 673	Advanced Methods of Teaching Science in the Secondary School	3
One of the following:		
SEED 507	Assessing Learning and Teaching in the Secondary Classroom	
SEED 508	Creating Advocacy with Adolescent Learners	
SEED 509	Perspectives on Extraordinary Teaching	
SEED 510	Secondary Education in International Contexts	

For more detailed information on coursework and timeline requirements, see AP.6.7 Bachelor's/Accelerated Master's Degree (https://catalog.gmu.edu/policies/academic/graduate-policies/#ap-6-7) policies.

Program Outcomes

Program Outcomes

- Comprehend important earth-science concepts that reflect the complexity of the integrated earth-ocean-atmosphere system. These concepts include (but are not limited to) (1) Earth materials, (2) tectonics, (3) basic dynamics of the oceans and atmosphere, (4) surficial processes land-ocean-atmosphere interactions.
- Demonstrate intellectual and technical ability to observe, develop questions, describe, measure, classify, interpret, assess problems,

- and critically evaluate hypotheses or plans in field and laboratory settings.
- Appreciate both team and individual approaches to scientific problem solving, and work effectively, thoroughly, efficiently and competently in either situation.
- 4. Develop the ability to observe and analyze geoscience problems in three dimensions and time.
- 5. Know how to perform their own research and to efficiently track down and critically evaluate primary literature on earth science topics to help them answer (or pose) scientific questions in the geosciences.
- Demonstrate the ability to communicate scientific ideas and findings effectively in both oral presentations and writing to a wide range of audiences.
- 7. Conduct themselves professionally, rationally, and ethically.
- Have the appropriate knowledge base from their individual concentrations to enter the workforce or to continue on to graduate school to ultimately enter industry, academia, or government service as a geoscientist.
- Value scientific information in and of itself, and the process through which scientific knowledge is generated.
- Be an open-minded (open to new scientific concepts and information), independent, and analytical thinker.