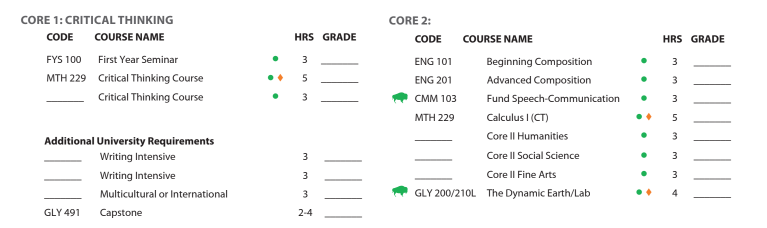
# GEOLOGY

#### REQUIREMENTS

CORE CURRICULUM The Core Curriculum is designed to foster critical thinking skills and introduce students to basic domains of thinking that transcend disciplines. The Core applies to all majors. Information on specific classes in the Core can be found at marshall.edu/gened.



#### MAJOR-SPECIFIC

All Geology majors are required to take the following courses:

	CODE	COURSE NAME		HRS	GRADE		CODE	COURSE NAME		HR	S GRADE
-	GLY 200	The Dynamic Earth	• •	3		<b>,</b>	CHM 211	Principles of Chemistry I	٠	3	
	GLY 210L	Earth Materials Lab	• •	1			CHM 217	Principles of Chemistry Lab I	٠	2	
	GLY 201	The Earth Through Time	٠	3				GLY Elective	٠	4	
	GLY 211L	The Earth Through Time Lab	•	1				GLY Elective	٠	4	
-	GLY 212	Geologic Field Methods	•	3				GLY Elective	٠	3	
-	GLY 313	Structural Geology	٠	4		-	PHY 201	College Physics I	٠	3	
	GLY 314	Mineralogy	•	4		-	PHY 202	General Physics I Lab	٠	1 _	
	GLY 320L	Lab Techniques in Geology	•	2			MTH 229	Calculus I (CT)	• •	5	
	GLY 325	Statigraphy & Sediment	٠	4				Free Elective		4	
	GLY 426	Geophysics (or GLY 186	•	3-4				Free Elective		3	
		Invertebrate Paleontology)						Free Elective		3	
	GLY 420	Principles of Geochemistry	•	3				Free Elective		3	
	GLY 421	Petrology (or GLY 423 Sedimentary Petrology)	•	4				Free Elective		3 _	
	GLY 455	Hydrogeology	٠	3							
	GLY 455L	Hydrogeology Lab	٠	1							
	GLY 457	Engineering Geology	٠	4							
	GLY 491	Capstone	•	2-4							

#### MAJOR INFORMATION

- Students are strongly encouraged to select courses that meet two or more Core or College requirements. For example, a writing intensive literature course could satisfy the College of Science literature requirement as well as the Core II writing intensive requirement.
- Course offerings and course attributes are subject to change semesters. Please consult each semesters schedule of courses for availability and attributes.
- Math is based on an ACT Mathematics score of 27 or higher. Students with an ACT Mathematics score less than 27 will be placed in the appropriate mathematics and science courses.

• The capstone experience (GLY 491) is an individualized research project or internship experience requiring a written report and an oral presentation. The capstone requirement may be met alternatively by attending geology summer field camp or by completing the capstone seminar offered on demand in the Spring semester.

# FOUR YEAR PLAN COLLEGE OF SCIENCE 2023-2024

## **GEOLOGY**

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Programs of study offered by the Department of Geology are designed for individuals seeking a career as an earth scientist. The greatest numbers of geologists are employed by natural resource industries. These include metallic and nonmetallic mining companies as well as petroleum, natural gas, and coal companies. New and challenging careers are also available in environmental and engineering geology. The majority of graduates in the past few years have found employment with environmental and geotechnical companies.

			FALL SEMESTER						SPRING SEMESTE	R		
		CODE	COURSE NAME		HRS	GRADE		CODE	COURSE NAME		HRS	GRADI
		GLY 200	The Dynamic Earth	٠	3			GLY 201	The Earth Through Time	•	3	
		GLY 210L	Earth Materials Lab	•	1			GLY211L	The Earth Through Time Lab	•	1	
E		ENG 101	Beginning Composition	٠	3			ENG 201	Advanced Composition	•	3	
ONE		FYS 100	First Year Sem Crit Thinking	•	3				Core II Fine Arts	•	3	
ÅR		MTH 229	Calculus I (CT)	• •	5		-	CMM 103	Fund- Speech Communication	•	3	
YEAR		UNI 100	Freshman First Class		1				Multicultural or International	•	3	
		TOTAL HO	URS		16			TOTAL HO	OURS		16	
	Sumr	mer Term (opt	tional):									
			FALL SEMESTER						SPRING SEMESTE	R		
			COURSENAME			GRADE		CODE	COURSE NAME		HRS	GRAD
	-	CHM 211	Principles of Chemistry I	•	3		-	GLY 313	Structural Geology		4	
		CHM 217	Principles of Chemistry I Lab	•	2				GLY Elective (GLY 427		4	
TWO		GLY 212	Geologic Field Methods	•	3				Recommended)			
$\mathbf{T}$		GLY 325	Stratigraphy & Sediment	•	4				Writing Intensive		3	
YEAR			CT Designated Course	•	3				Free Elective		3	
Х												
	TOTAL HOURS				15			TOTAL HO	OURS		14	
	Summer Term (optional):											
			FALL SEMESTER	-	-			-	SPRING SEMESTE	R	-	-
		_		-	HRS	GRADE		CODE	SPRING SEMESTE.	R	HRS	GRAD
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£	<b>,</b>	CODE	FALL SEMESTER Course name	•		GRADE		GLY 426	COURSE NAME Geophysics (or GLY 186 Invertebrate Paleontology)	٠		GRAD
RE	<b>,</b>	CODE	FALL SEMESTER COURSE NAME Mineralogy	•	4	GRADE			COURSE NAME Geophysics (or GLY 186 Invertebrate Paleontology) Petrology (or GLY 423 Fall)	•	3-4 4	GRAI
HREE	-	CODE	FALL SEMESTER COURSE NAME Mineralogy Core II Social Science	•	4 3	GRADE		GLY 426	COURSE NAME Geophysics (or GLY 186 Invertebrate Paleontology) Petrology (or GLY 423 Fall) GLY Elective (GLY 456 Rec.)	٠	3-4	GRAI
AR THREE	-	CODE	FALL SEMESTER COURSE NAME Mineralogy Core II Social Science Writing Intensive	•	4 3 3	GRADE		GLY 426	COURSE NAME Geophysics (or GLY 186 Invertebrate Paleontology) Petrology (or GLY 423 Fall)	•	3-4 4	GRAI
YEAR THREE		CODE	FALL SEMESTER COURSE NAME Mineralogy Core II Social Science Writing Intensive	•	4 3 3	GRADE		GLY 426	COURSE NAME Geophysics (or GLY 186 Invertebrate Paleontology) Petrology (or GLY 423 Fall) GLY Elective (GLY 456 Rec.)	•	3-4 4 4	GRAI
EAR	*	CODE	FALL SEMESTER COURSE NAME Mineralogy Core II Social Science Writing Intensive GLY Elective (GLY 330 or 451)	•	4 3 3	GRADE		GLY 426	COURSE NAME Geophysics (or GLY 186 Invertebrate Paleontology) Petrology (or GLY 423 Fall) GLY Elective (GLY 456 Rec.) Free Elective	•	3-4 4 4	GRAI
EAR		CODE GLY 314	FALL SEMESTER COURSE NAME Mineralogy Core II Social Science Writing Intensive GLY Elective (GLY 330 or 451) GLY Elective (GLY 330 or 451)	•	4 3 3-4	GRADE		GLY 426 GLY 421	COURSE NAME Geophysics (or GLY 186 Invertebrate Paleontology) Petrology (or GLY 423 Fall) GLY Elective (GLY 456 Rec.) Free Elective	•	3-4 4 4	GRA1
EAR		CODE GLY 314   TOTAL HO mer Term (opt	FALL SEMESTER COURSE NAME Mineralogy Core II Social Science Writing Intensive GLY Elective (GLY 330 or 451) URS tional): FALL SEMESTER	•	4 3 3-4 <b>3-14</b>			GLY 426 GLY 421 	COURSE NAME Geophysics (or GLY 186 Invertebrate Paleontology) Petrology (or GLY 423 Fall) GLY Elective (GLY 456 Rec.) Free Elective SPRING SEMESTE	•	3-4 4 4 15-16	
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EAR		CODE GLY 314   TOTAL HO mer Term (opt CODE PHY 202	FALL SEMESTER Mineralogy Core II Social Science Writing Intensive GLY Elective (GLY 330 or 451) GLY Elective (GLY 330 or 451) HINS FALL SEMESTER COURSE NAME General Physics I Lab	•	4 3 3-4 3-4 3-14			GLY 426 GLY 421 	COURSE NAME Geophysics (or GLY 186 Invertebrate Paleontology) Petrology (or GLY 423 Fall) GLY Elective (GLY 456 Rec.) Free Elective SPRING SEMESTE: COURSE NAME Hydrogeology	<ul> <li>♦</li> <li>♦</li> <li>R</li> <li>♦</li> </ul>	3-4 4 4 15-16 HRS 3	
YEAR		CODE GLY 314  TOTAL HO mer Term (opt CODE PHY 202 PHY 201	FALL SEMESTER COURSE NAME Mineralogy Core II Social Science Writing Intensive GLY Elective (GLY 330 or 451) GLY Elective (GLY 330 or 451) URS TOURS ENTIFY COURSE NAME General Physics I Lab College Physics I	•	4 3 3-4 3-4 <b>3-14</b>			GLY 426 GLY 421 <b>TOTAL HO</b> CODE GLY 455 GLY 455L	COURSE NAME Geophysics (or GLY 186 Invertebrate Paleontology) Petrology (or GLY 423 Fall) GLY Elective (GLY 456 Rec.) Free Elective SPRING SEMESTE: COURSE NAME Hydrogeology Lab	* * R	3-4 4 4 15-16 HRS 3	
YEAR		CODE GLY 314  TOTAL HO mer Term (opt CODE PHY 202 PHY 201 GLY 491	FALL SEMESTER Mineralogy Core II Social Science Writing Intensive GLY Elective (GLY 330 or 451) GLY Elective (GLY 330 or 451) URS tional): FALL SEMESTER FALL SEMESTER General Physics I Lab College Physics I Lab	•	4 3 3-4 3-4 <b>3-14</b> <b>HRS</b> 1 3 2-4			GLY 426 GLY 421 	COURSE NAME Geophysics (or GLY 186 Invertebrate Paleontology) Petrology (or GLY 423 Fall) GLY Elective (GLY 456 Rec.) Free Elective Free Elective SPRING SEMESTE COURSE NAME Hydrogeology Hydrogeology Lab Principles of Geochemistry	* * *	3-4 4 4 15-16 HRS 3 1 3	
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#### INVOLVEMENT OPPORTUNITIES

- Geology Club
- Student Government Association
- Departmental seminars
- Student mentors
- Professional Organizations
- Scholarships and Tuition waiver
- Internships
- Research projects
- LinkedIn
- Club Sports
- Campus Activity Board
- Cultural Organizations

#### **RELATED MAJORS**

- Environmental Science
- Environmental Chemistry
- Education
- Civil Engineering
- Environmental Engineering
- Geography
- Meteorology
- Applied Physics

#### **GRADUATION REOUIREMENTS**

- Have a minimum of 120 credit hours (some colleges or majors require more);
- Have an overall and Marshall Grade Point Average of 2.00 or higher:
- Have an overall Grade Point Average of 2.00 or higher in the major area of study;
- Have earned a grade of C or better in English 201 or 201H;
- Have met all major(s) and college requirements;
- Have met the requirements of the Core Curriculum:
- Have met the residence requirements of Marshall University, including 12 hours of 300/400 level coursework in the student's college (see section entitled "Residence Requirements" in the undergraduate catalogue);
- Be enrolled at Marshall at least one semester of the senior year;
- Have transferred no more than 72 credit hours from an accredited West Virginia twovear institution of higher education.

Colleges and specific programs may have unique requirements that are more stringent than those noted above. Students are responsible for staving informed about and ensuring that they meet the requirements for graduation.

This academic map is to be used as a guide in planning your coursework toward a degree. Due to the complexities of degree programs, it is unfortunate but inevitable that an error may occur in the creation of this document. The official source of degree requirements at Marshall University is DegreeWorks available in your myMU portal. Always consult regularly with your advisor.

Stay on the Herd Path and come Have questions? Need to talk? You to class! Class attendance is more already have a Friend-At-Marshall important to your success than ready to help you succeed. Find your your high school GPA, your class FAM Peer Mentor here: standing, or your ACT/SAT scores. www.marshall.edu/fam l= No need to wait until graduate school. Discuss undergraduate research opportunities with faculty in your major right now. Join the Marshall Environmental

Science Association or other organization.



Sign up for Handshake! Handshake is the #1 place to launch a career with no connections, experience, or luck required. The platform connects up-and-coming talent with 650,000+ employers.

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#### **YEAR TWO**

**YEAR ONE** 



Are you completing enough credits to graduate on time? Dropping or failing a class can put you behind. Use summer terms to quickly get back on track.

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Have you considered adding a minor

or certification? Think about personal

areas of interest that might give you a

more marketable skill set.

Run for Student Government and

represent your fellow students

while making a long-term

difference on Marshall's Campus.

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Attend civic meetings, such as the school board, neighborhood associations, city council, or important state legislative sessions.





Get involved! Strengthen your resume by gaining valuable field and laboratory experience.



Don't enter your field with zero experience! Secure an internship related to your field of study.

Join the Marshall Environmental

Science Association or other organization.

GEOLOGY - 2023 - 2024

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In order to graduate on time, you

need to take an average of 15

credits per semester. Are you on

track? Take 15 to Finish!

Take a career self-assessment to help

determine what jobs fit your talents and

interests. We can get you there.

## **YEAR THREE**



Join professional associations in your field, like: Geological Society of America or American Institute of Professional Geologists.



Think about who can help you grow as a student and a professional (professors, advisors, alumni, etc.)and ask at least one to be your mentor.



Strengthen your resume and enhance your presentation skills. Present what you've learned at an academic conference off campus.



Run for Student Government and represent your fellow students while making a long-term difference on Marshall's Campus.





Conservation and sustainability outreach is available. Join up!

### **YEAR FOUR**



This is it! Are you on track to graduate? Meet with your advisor for your Senior Eval to see what requirements you have left.



Want to continue your education and increase your opportunities? Talk to a faculty member about whether graduate school fits your career goals.



Join professional associations in your field, like: Geological Society of America or American Institute of Professional Geologists.



Be at the top of your professional game! Prepare a final resume and practice your interview skills with a career coach in Career Education.

Think about who can help you grow as a student and a professional (professors, advisors, alumni, etc.)and ask at least one to be your mentor.



Are you on track to graduate? Meet with your advisor for your Junior Eval to make sure you know what requirements you have left.



Don't enter your field with zero experience! Meet with your advisor to discuss your internship options.

#### TRANSFERABLE SKILLS ASSOCIATED WITH THIS MAJOR

- Oral and written communication
- Critical thinking
- Quantitative reasoning
- "Big Data" processing
- Field work and geological mapping
- Scientific reasoning and problem-solving ability
- · Ability to work individually and as part of a team
- Technological literacy

#### ASSOCIATED CAREERS

- Petroleum Geology (Oil & Gas)
- Mining Industry
- National Parks
- Drilling Project Management
- Well logging
- Seismic Data Interpretation
- Environmental Consultancies
- Environmental Analysis and Site Assessment
- Geotechnical Engineering
- Civil Engineering
- · Research and Development



Conservation and sustainability outreach is available. Join up!



opportunities for undergraduates.



Marshall University College of Science 1 John Marshall Drive Huntington, WV 25755 1-304-696-3170 email address marshall.edu/cos