CURRICULUM PLAN COLLEGE OF SCIENCE 2020-2021

BIOLOGICAL SCIENCE ECOLOGY AND EVOLUTIONARY BIOLOGY 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.

CORE 1: CRITICAL THINKING CODE COURSE NAME	HRS GRADE	CORE 2: CODE COURSE NAME	HRS	GRADE
FYS 100 First Year Sem Crit Thinking	• 3	ENG 101 Beginning Composition	• 3	
Critical Thinking Course	• 3	ENG 201 Advanced Composition	• 3	
Critical Thinking Course	• 3	CMM 103 Fund Speech-Communication	• 3	
		MTH 140 Applied Calculus	• • 3	
Additional University Requirements		Reference of Biology I Principles of Biology I	• • 4	
Writing Intensive	3	Core II Humanities	• 3	
Writing Intensive	3	Core II Social Science	• 3	
Multicultural or Internation	al 3	Core II Fine Arts	• 3	
BSC 491 Capstone	2			

MAJOR-SPECIFIC

All Biological Science majors are required to take the following courses:

CODE	COURSE NAME		HRS	GRADE		CODE	COURSE NAME		HRS	GRADE
🜪 BSC 121	Principles of Biology II	٠	4			CHM 361	Organic Chemistry II Lab	•	3	
🜪 CHM 21	Principles of Chemistry I	•	3		-	PHY 201	College Physics I	•	3	
🜪 CHM 21	7 Principles of Chemistry I Lab	•	2		-	PHY 202	College Physics I Lab	•	1	
💎 CHM 21	2 Principles of Chemistry II	٠	3			PHY 203	College Physics II	•	3	
💎 CHM 21	8 Principles of Chemistry II Lab	•	2			PHY 204	College Physics II Lab	•	1	
💎 CHM 35	5 Organic Chemistry I	•	3			BSC 491	Capstone (C)	• •	2	
💎 CHM 35	5 Organic Chemistry II	•	3							

CO	DDE	COURSE NAME		HRS	GRADE	CODE	COURSE NAME		HRS	GRADE
🗭 BS	C 320	Principles of Ecology	۵	4			AoE Elective	۲	3	
🗭 BS	C 413	Prin of Organic Evolution	۵	3			AoE Elective	۲	3	
BS	C 302,	Microbiology, Genetics or Cell	۵	3-4			AoE Elective	۲	3	
32	4 or 322	Biology					AoE Elective	٠	3	
	C 302, 4 or 322	Microbiology, Genetics or Cell Biology	٠	3-4			Free Elective (MTH 122 recommended for PHY pre-req)		3	
🗭 BS	C 417	Biostatistics	٠	3			Free Elective		4	
BS	C 425	Systematics	٠	3			Free Elective		3	
							Free Elective		3	

MAJOR INFORMATION

- Students must earn a grade of C or better in BSC 120 and BSC 121 before they can enroll in any upper-level BSC course. BSC 104, 105, 227, 228 and 250 do not count as electives.BSC 104 and 105 will not substitute for BSC 120 and 121 for a major in the Department of Biological Sciences.
- AofE Elective Pick 4 of the following: 302, 304, 310, 312, 406, 408, 410, 411, 416, 422, 424, 430, 456, 460, or CHM 365
- CAPSTONE EXPERIENCE: It is the responsibility of each student to consult his/her advisor regarding details of meeting the capstone requirement. The capstone may be a traditional independent study research project under the supervision of a faculty member selected by the student, participation in a classroom-based capstone course, or the development and implementation of an internship, co-op, or community-based project.
- In addition to the Core General Education requirements, the College of Science requires 3 hours of Calculus, and 40 hours of upper level credit. • The CHM coursework provides a Chemical Sciences minor.

- Physic prerequisites are MTH 140 and MTH 122 or MTH 127/130 and MTH 122.
- 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 Core II Humanities requirement as well as the University writing intensive requirement.
- Course offerings and course attributes are subject to change semesters. Please consult each semesters schedule of courses for availability and attributes.
- Applied Caldulus (MTH 140) requires ACT Mathematics score of 24 or higher. Students with an ACT Mathematics score less than 24 will be placed in the appropriate prerequisite mathematics courses.
- All Biological Science majors are required to complete a minimum of 40 hours of credits in the Department of Biological Sciences.
- Electives may count only once toward the required 40-hour BSC credits.

FOUR YEAR PLAN COLLEGE OF SCIENCE 2020-2021 BIOLOGICAL SCIENCE ECOLOGY AND EVOLUTIONARY BIOLOGY

The Department of Biological Sciences is committed to teaching students about the science of life from molecular to global scales. A degree in Biological Sciences prepares students for careers and graduate study in diverse fields such as human and veterinary medicine, dentistry, biomedical and pharmaceutical research. environmental consulting, wildlife ecology, and K12 or higher education. Students completing the Area of Emphasis in Ecology and Evolutionary Biology will be prepared for a wide range of careers including ecology, paleontology, environmental education, and may take positions with universities, museums, state or federal government agencies (USFS, USFWS, USGS, DNR, EPA); environmental consulting firms; conservation agencies; and non-governmental organizations.

			FALL SEMESTER			
		CODE	COURSE NAME		HRS	G
		BSC 120	Principles of Biology I	• •	4	
		MTH 140	Applied Calculus	• •	3	
E		ENG 101	Beginning Composition	•	3	
NC			Free Elective		4	
YEAR (UNI 100	Freshman First Class		1	
	6				16	
	Sumr	mer Term (op	FALL SEMESTER			
		CODE	COURSE NAME		HRS	G
		BSC 320	Principles of Ecology	٠	4	
		CHM 211	Principles of Chemistry I	•	3	
0		CHM 217	Principles of Chemistry I Lab	•	2	
ΓW		ENG 201	Advanced Composition	•	3	
YEAR 7			Core II Social Science (PSY 201 or SOC 200)	•	3	
		TOTAL HO	DURS		15	
	Sumr					
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		CODE			ЦРС	6
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RF				•	5-4	
ΤH					3	
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		TOTAL HO	OURS		13-14	
	Sumr	mer Term (op	otional):			
			FALL SEMESTER			
		CODE	COURSE NAME		HRS	G
		BSC 417	Biostatistics	•	3	
		PHY 201	College Physics I	•	3	
JR		PHY 202	College Physics I Lab	•	1	
			Multicultural or International (CT)	•	3	
Į0						
R FOI			Writing Intensive	•	3	
FAR FOI			Writing Intensive AoE Elective	•	3 3	
YEAR FOU				•		
YEAR FOU			AoE Elective	•		
	YEAR THREE YEAR TWO YEAR ONE YEAR ONE		PUPUPUI Summer Term (op) CODE Summer Term (op) COD	CODE COURSE NAME NTH 140 Applied Calculus MTH 140 Applied Calculus ENG 101 Beginning Composition ENG 101 Beginning Composition Image: Prest Elective Image: Prest Elective UNI 100 Freshman First Class TOTAL HOURS Summer Term (optional): Summer Term (optional): Principles of Ecology Image: Principles of Chemistry I Principles of Chemistry I Image: Principles of Chemistry I Principles of Chemistry I Image: Principles of Chemistry I Principles of Chemistry I Image: Principles of Chemistry I Principles of Chemistry I Image: Principles of Chemistry I Principles of Chemistry I Image: Principles of Chemistry I Principles of Chemistry I Image: Principles of Chemistry I Principles of Course NAME Image: Principles of Course NAME Principles Organic Evolution Image: Principles Organic Chemistry I Principles Organic Evolution Image: Principles Organic Chemistry I Principles Organic Chemistry I Image: Principles Organic Chemistry I Principles Organic Chemistry I Image: Principles Organic Chemistry I Principles Organic C	CODE COURSE NAME MCDE Principles of Biology • MTH 140 Applied Calculus • ENG 101 Beginning Composition • Free Elective • UNI 100 Freshman First Class • TOTAL HOURS Summer Term (optional): • BSC 320 Principles of Ecology • BSC 201 Advanced Composition • BSC 202 Principles of Chemistry I • BSC 2030 Principles of Chemistry I • BSC 302 Principles of Chemistry I • ENG 201 Advanced Composition • Core II Social Science (PSY 201 or SOC 200) • TOTAL HOURS Summer Term (optional): • PHX 201 Cell Bio or Genetics or Micro 201 • BSC 413 Prin of Organic Evolution • BSC 302, Cell Bio or Genetics or Micro 201 • 322 or 324	CODE COURSE NAME HRS BSC 120 Principles of Biology I 4 MTH 140 Applied Calculus 3 ENG 101 Beginning Composition 3 Image: ENG 101 Beginning Composition 16 Image: EnG 200 FRALL SEMESTER 16 Image: EnG 201 Advanced Composition 3 Image: Eng 201 Advanced Composition 4 Image: Eng 201 Advanced Composition 4 Image: Eng

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		SPRING SEMESTER			
GRADE	CODE	COURSE NAME		HRS	GRADE
	BSC 121	Principles of Biology II	٠	4	
	FYS 100	First Year Sem Crit Thinking	•	3	
		Fine Arts Elective	•	3	
	CMM 103	Fund Speech-Communication	•	3	
		Free Elective (MTH 122		3	
		recommended for PHY pre-req)			

TOTAL HOURS

		SPRING SEMESTER			
GRADE	CODE	COURSE NAME		HRS	GRADE
	CHM 212	Principles of Chemistry II	٠	3	
	CHM 218	Principles of Chemistry II Lab	•	2	
	BSC 302,	Cell Bio or Genetics or Micro	٢	3-4	
	322 or 324	L			
		AoE Elective	٠	3	
		Core I Critical Thinking	٠	3	

TOTAL HOURS

14-15

		SPRING SEMESTER			
GRADE	CODE	COURSE NAME		HRS	GRADE
	CHM 356	Organic Chemistry II	٠	3	
	CHM 361	Organic Chemistry II Lab	•	3	
		Core II Humanities	٠	3	
		AoE Elective	٢	3	
		Free Elective		3	
	TOTAL HO	DURS		15	

		SPRING SEMESTI	ER		
GRADE	CODE	COURSE NAME		HRS	GRADE
	BSC 491	Capstone (C)	• •	2	
		Writing Intensive	•	3	
		AoE Elective	٠	3	
	BSC 425	Systematics	•	3	
	PHY 203	College Physics II	•	3	
	PHY 204	College Physics II Lab	•	1	
	TOTAL HO	OURS		15	

INVOLVEMENT OPPORTUNITIES

- Student Government Association
- Campus Activity Board
- JMELI
- Commuter Student Advisory Board
- Club Sports
- Religious Organizations
- Political Organizations
- Residence Hall Association Cultural Organizations
- National Society of Leadership and Success

RELATED MAJORS

- Biomechanics
- Athletic Training
- Education
- Geology
- Geography
- Environmental Science

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 201 H;
- Have met all major(s) and college reauirements
- 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 twoyear institution of higher education.

Colleges and specific programs may have unique requirements that are more stringent than those noted above. Students are responsible for staying 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.

YEAR ONE

Stay on the Herd Path and come Have guestions? 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





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 an elective course that links diversity to your field of study.

YEAR TWO



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.



Join or create a club or organization related to your interests or career goals. Biology students are members of at least 20 different campus clubs.



Have you considered adding a minor? Think about personal areas of interest you'd like to explore or how you might enhance your major with a related skill set.



school. Discuss undergraduate research opportunities with faculty in your major right now.



Did you do really well in a hard course? Become a Tutor or a Supplemental Instructor.

Talk with your professors to enhance

your study skills and build your

critical thinking abilities.

Take a pulse check. Know what

you need to do every year to keep

your grants, scholarships, or federal

financial aid.



Look ahead and be aware of what will be required to apply to graduate or professional schools, and be sure that you are on track.

Start looking for volunteer experiences in fields related to your career choice or interest. Talk to professors about what makes a good opportunity.

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YEAR THREE



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.



College is a great time to experience the world! Consider studying abroad in the summer, during Spring Break, or for an entire semester.



Does admission to your chosen graduate or professional school require career shadowing? Start looking for opportunities now.

Complete admissions exams (GRE, MCAT, PCAT, LSAT, etc) the summer before your senior year.



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

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.



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



Apply for a nationally competitive scholarship like Fulbright, Rhodes, or Gates Cambridge. Contact the Office of National Scholarships at Marshall.





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

Prepare to present at the CoS Research Expo in April.

ECOLOGY AND EVOLUTIONARY BIOLOGY - 2020-2021



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

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Make sure that you stand out. If you are entering a competitive field, ensure that you can highlight challenging courses and experiences.

TRANSFERABLE SKILLS ASSOCIATED WITH THIS MAJOR

- Scientific Knowledge
- Communication Skills
- Ability to Work as Part of a Team
- Technology Literacy
- Adaptability

ASSOCIATED CAREERS

- Research and Development
- Grant Writing
- Quality Control
- Medicine
- Conservation
- Genetics
- Ecology
- Microbiology Food Science
- Information Management
- Data Analysis
- Education
- Technical Writing
- Lobbying
- Law
- Advocacy
- Pharmaceutical Sales
- Consulting
- Marketing



Make sure that you stand out. If you are entering a competitive field, ensure that you can highlight challenging courses and experiences.



Talk to faculty about pursuing optional professional certifications.



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