# **BIOLOGICAL SCIENCES**

### 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.

ORE 1: CRITICAL THINKING			CORE 2:							
CODE	COURSE NAME	HRS		GRADE		CODE CO	URSE NAME		HRS	GRADE
FYS 100	First Year Seminar	•	3		<b>***</b>	ENG 101	Beginning Composition	•	3	
	Critical Thinking Course	•	3		<b>***</b>	ENG 201	Advanced Composition	•	3	
	Critical Thinking Course (PSY 201	•	3		<b>**</b>	CMM 103	Fund Speech-Communication	•	3	
	recommended for Pre-Professional)					MTH 140 or	Applied Calculus or Calculus/	• •	3-5	
Addition	al University Requirements					MTH 229	Analytic Geom I (CT)			
Addition	• •		,			BSC 120/L	Principles of Biology I / Lab	• •	3/1	
	Writing Intensive		3				. 3,			
	Writing Intensive		3				Core II Humanities	•	3	
	Multicultural or International		3				Core II Social Science	•	3	
BSC 491	Capstone		2				Core II Fine Arts	•	3	

#### **MAJOR-SPECIFIC**

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

	CODE	COURSE NAME		HRS	GRADE	CODE	COURSE NAME		HRS	GRADE
<b>**</b>	BSC 121/L	Principles of Biology II / Lab	•	3/1			Technical Elective (CHM361	•	3	
<b>**</b>	CHM 211	Principles of Chemistry I	<b>♦</b>	3			Recommended)			
<b>**</b>	CHM 217	Principles of Chemistry I Lab	<b>•</b>	2			Technical Elective	•	3	
<b>**</b>	CHM 212	Principles of Chemistry II	<b>•</b>	3			Technical Elective	•	3	
<b>**</b>	CHM 218	Principles of Chemistry II Lab	<b>•</b>	2		BSC 491	Capstone (C)	•	2	
	CHM 327	Intro Organic Chemistry or	•	3			BSC Elective	•	4	
	or 355	Organic Chemistry I					BSC Elective	•	4	
<b>**</b>	PHY 201	College Physics I	<b>♦</b>	3			BSC Elective	•	4	
<b>**</b>	PHY 202	College Physics I Lab	<b>♦</b>	1			BSC Elective	•	3	
	BSC 3	BSC Core Course	•	3-4			BSC Elective	•	3-4	
	BSC 3	BSC Core Course	•	3-4			BSC Elective (BSC 417	•	3	
	BSC 3	BSC Core Course	•	3-4			Recommended)			
	BSC 3	BSC Core Course	<b>♦</b>	3-4			Free Elective (MTH 122		3	
		Technical Elective (CHM 356	<b>•</b>	3			recommended for PHY pre-req)			
		Recommended)					Free Elective (PHY 203/204 recommended)		4	

#### **MAJOR INFORMATION**

- Students must pass BSC 120 Principles of Biology I & BSC 120L Principles of Biology I Lab and earn a grade of C or better in BSC 121 Principles of Biology II & BSC 121L Principles of Biology II Lab, CHM 211 Principles of Chemistry I, and CHM 212 Principles Chemistry II before they can enroll in any upper-level BSC course except BSC 227 Human Anatomy, BSC 228 Human Physiology and BSC 250 Microbiol & Human Disease.
- 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. Students must have completed a minimum of 16 hours of BSC coursework before they will be permitted to register for Capstone.
- BSC 104 Introduction to Biology, BSC 105 Human Biology, BSC 227/227L Human Anatomy, BSC 228/228L Human Physiology, and BSC 250 Microbiol and Human Disease do not count towards a BSC major and cannot substitute for any required or elective BSC courses.
- A minimum of 15 hours of 400-level credit is required.
- Students are required to know and track their degree requirements for

- graduation or for entrance to a professional school.
- In addition to the Core General Education requirements, the College of Science requires 3-5 hours of Calculus, and 40 hours of upper-level credit.

🗬 Milestone Course: This is a key success marker for your major. See your advisor to discuss the importance of this course in your plan of study.

- Students who choose CHM 355, 356, and 361 will have the necessary coursework for a Chemical Sciences minor.
- Coursework listed as "elective" may vary for each student. Students are encouraged to use elective hours toward a 2nd minor or toward prerequisites.
- 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. Please consult each semester's schedule of courses for availability and attributes.
- MTH 140 Applied Calculus 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.
- See undergraduate catalog for a listing of BSC core courses and electives.

## **BIOLOGICAL SCIENCES**

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. Alumni of the Department work as health professionals, teach at all educational levels, serve as environmental researchers and regulators, conduct biomedical and pharmaceutical research, and hold positions in state and federal agencies.

		FALL SEMESTER	-					SPRING SEMESTER			
	CODE	COURSE NAME		LIDE	GRADE		CODE	COURSE NAME		LIDC	GRAD
	BSC 120/L				GRADE		BSC 121/L		_		GNAI
7		Principles of Biology I / Lab		3/1		. <del>( र</del>	FYS 100	. 3,	•	3/1	
	MTH 140 or MTH 229	Applied Calculus or Calculus/ Analytic Geom I (CT)	•••	3-5				First Year Sem Crit Thinking			
	CHM 211	Principles of Chemistry I	•	3		77	CHM 212	Principles of Chemistry II	•	3	
	CHM 217	Principles of Chemistry I Lab	* ·	2			CHM 218	Principles of Chemistry II Lab	•	2	
77	UNI 100	Freshman First Class	•	1				Free Elective (MTH 122		3	
	ONI 100	riesiiiiaii riist Class				-		recommended for PHY pre-req)			
	5TOTAL HC	DURS		13-1	5		TOTAL HO	URS		15	
Sum	mer Term (opt	ional):									
		FALL SEMESTER						SPRING SEMESTER			
	CODE	COURSE NAME		HRS	GRADE		CODE	COURSE NAME		HRS	GRA
	BSC 3	BSC Core Course	•	3-4			BSC 3	BSC Core Course	•	3-4	
		Core II Fine Arts	•	3				Core II Social Science	•	3	
		Multicultural or International	•	3				BSC Elective	•	4	
1	ENG 101	Beginning Composition	•	3			ENG 201	Advanced Composition	•	3	
		Core I Critical Thinking	•	3			CHM 327	Intro Organic Chemistry or Organic	•	3	
							or 355	Chemistry I			
	TOTAL HOU	JRS		15-16			TOTAL HO	URS		16-17	,
Sum	mer Term (opt	ional):									
		FALL SEMESTER						SPRING SEMESTER			
	CODE	COURSE NAME		HRS	GRADE		CODE	COURSE NAME		HRS	GRA
	BSC 3	BSC Core Course	•	3-4			BSC 3	BSC Core Course	•	3-4	
		BSC Elective	•	3-4				Technical Elective (CHM 356	•	3	
		BSC Elective (BSC 417	•	3				Recommended)			
		Recommended)						Technical Elective (CHM361	•	3	
	CMM 103	Fund Speech-Communication	•	3				Recommended)		-	
		Core I Critical Thinking	•	3				Core II Humanities BSC Elective		3 4	
	TOTAL 1101	Inc		45 47					•		
Sum	mer Term (opti			15-17			TOTAL HO	UKS		16-17	
		FALL SEMESTER						SPRING SEMESTER			
	CODE	COURSE NAME		HRS	GRADE		CODE	COURSE NAME		HRS	GRA
		BSC Elective	•	3			BSC 491	Capstone	• •	2	
		DSC Elective	<u> </u>	,			ולד סכם	Capstone			

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**BSC Elective** 

recommended)

**TOTAL HOURS** 

**Technical Elective** 

Free Elective (PHY 203/204

General Education Requirement

YEAR FOUR

PHY 202

**TOTAL HOURS** 

Summer Term (optional):

College Physics I Lab

Writing Intensive

**Technical Elective** 

**BSC Elective** 

**Milestone Course:** This is a key success marker for your major. See your advisor to discuss the importance of this course in your plan of study

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