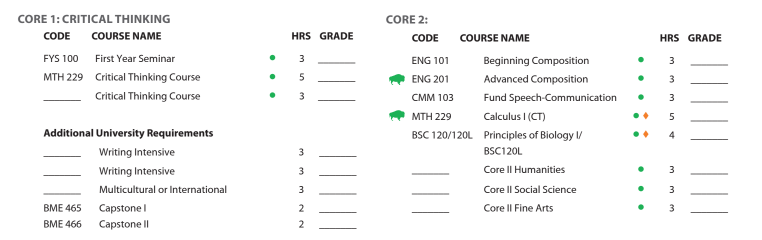
BIOMEDICAL ENGINEERING

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 Biomedical Engineering majors are required to take the following courses:

	CODE	COURSENAME		HRS	GRADE		CODE	COURSE NAME		HRS	GRADE
	MTH 229	Calculus I	• •	5		-	EE 202	Circuits II	٠	3	
	MTH 230	Calculus II	•	4			ENGR 102	Introduction to CAD	٠	2	
	MTH 231	Calculus III	٠	4			ENGR 104	Engineering Profession	٠	1	
-	MTH 335	Differential Equations	•	3			ENGR 111	Engineering Computations	٠	3	
	BSC 120	Principles of Biology I	• •	3		-	ENGR 213	Statics	٠	3	
	BSC 120L	Principles of Biology I Lab	• •	1		-	ENGR 214	Dynamics	٠	3	
	BSC 121	Principles of Biology II	•	3			ME 245	Circuits and Instrumentation	٠	3	
	BSC 121L	Principles of Biology II Lab	•	1		-	ME 360	Fluid Dynamics	٠	4	
	BSC 227	Human Anatomy	٠	3			BME 101	Intro to Biomedical Engineering	•	1	
	BSC 227L	Human Anatomy Lab	•	1			BME 201	Biomedical Engineering Seminar	٠	2	
	BSC 228	Human Physiology	•	3		-	BME 302	Engineering Biomechanics	٠	3	
	BSC 228L	Human Physiology Lab	•	1			BME 305	Intro to Biophysical Measurement	٠	3	
	CHM 211	Chemistry I	•	3			BME 306	Mechanics of Biological Tissues	٠	3	
	CHM 217	Chemistry I Lab	•	2			BME 310	Modeling & Simulat of BME Syst	٠	3	
	CHM 212	Chemistry II	•	3			BME 405	Mech & Performance Biomaterials	٠	3	
	CHM 218	Chemistry II Lab	•	2			BME 460	Mechanics of Bio-Fluids	٠	3	
	PHY 211	University Physics I	•	4			BME 465	Capstone I	• •	2	
	PHY 213	University Physics II	•	4			BME 466	Capstone II	• •	2	
								BME Technical Elective	٠	3	
								BME Technical Elective	٠	3	

MAJOR INFORMATION

- Students are required to know and track their degree requirements for graduation or for entrance to a professional school.
- BME Technical Elective: At least two BME technical electives must be taken from the following list of courses: any BSC 300- or 400-level course, any CHM 300- or 400-level course, ENGR 222, ENGR 451, ME 330, or any BME
- 300- or 400-level course not already taken to satisfy degree requirements. • The B.S.B.M.E. degree program requires a minimum of 136 credit hours of coursework.
- Course offerings and course attributes are subject to change each semester. Please consult each semester's schedule of courses for availability and attributes.

study.

of

Ľ

റ

FOUR YEAR PLAN COLLEGE OF ENGINEERING AND COMPUTER SCIENCES 2022-2023

BIOMEDICAL ENGINEERING

The Biomedical Engineering discipline is the application of engineering principles and design concepts to medicine and biology for health care purposes. This discipline aims to narrow the gap between engineering and medicine, combining the design and problem-solving skills of engineering with medical and biosciences to advance health care treatment, including diagnosis, monitoring, and therapy. Biomedical engineering has only recently emerged as its own study, compared to many other engineering fields. Biomedical engineering is a rapidly growing field, and Marshall University has a unique program that will highlight the technical strengths of the university and garner interest in the development of the biomedical industry in the state.

		6077	FALL SEMESTER					605 F	SPRING SEMESTER			
		CODE	COURSENAME			GRADE			COURSENAME			GRAD
		BME 101	Intro to Biomedical Engineer	•	1			BSC 120	Principles of Biology I	• •	3	
		BSC 227	Human Anatomy	•	3			BSC 120L	Principles of Biology I Lab	••	1	
		BSC 227L	Human Anatomy Lab	•	1			BSC 228	Human Physiology	•	3	
		ENG 101	Beginning Composition	•	3		्रिक्ट	BSC 228L	Human Physiology Lab	•	1	
		ENGR 104	Engineering Profession	•	1			ENGR 102	Introduction to CAD	•	2	
UVIT I		FYS 100	First Year Seminar	•	3			ENGR 111	Engineering Computations	•	3	
		MTH 229	Calculus I (CT)	• •	5			MTH 230	Calculus II	•	4	
		UNI 100 TOTAL HO	Freshman First Class		1 18			TOTAL HO	URS		17	
	Sumi	mer Term (op									.,	
		. 1	FALL SEMESTER						SPRING SEMESTER			
		CODE	COURSE NAME		HRS	GRADE		CODE	COURSE NAME	_	HRS	GRAD
		BME 201	Biomedical Engineering Seminar	٠	2			BSC 121	Principles of Biology II	٠	3	
		CHM 211	Chemistry I	•	3			BSC 121L	Principles of Biology II Lab	•	1	
5		CHM 217	Chemistry I Lab	٠	2			CHM 212	Chemistry II	٠	3	
	-	ENGR 213	Statics	•	3			CHM 218	Chemistry II Lab	•	2	
		MTH 231	Calculus III	٠	4		-	ENGR 214	Dynamics	٠	3	
IEAR		PHY 211	University Physics I	•	4			PHY 213	Physics II	•	4	
F												
		TOTAL HO	URS		18			TOTAL HO	URS		16	
	Sumi	mer Term (op	tional):									
								_				
		CODE	FALL SEMESTER	-	LIDC	CRADE		CODE	SPRING SEMESTER	-	LIDC	CDAD
		BME 302	Engineering Biomechanics	•		GRADE		BME 306	Mechanics of Biological Tissues	•	3	GRAD
		BME 302	Intro to Biophysical Measuremen					BME 300	Modeling & Simulation of BME Syst	•	3	
HKEE		ME 245	Circuits and Instrumentation		3			EE 202	Circuits II	•	3	
4		ME 360	Fluid Dynamics	•				ENG 201	Advanced Composition	•	3	
H H		ME 500			4			MTH 335	Differential Equations	•	3	
r								101111333		•	5	
EА												
X	TOTAL HOURS				13			TOTAL HO			15	
	Sumi	mer Term (op			15			TOTAL IIO			15	
	Juin											
			FALL SEMESTER						SPRING SEMESTER			
		CODE	COURSE NAME		HRS	GRADE		CODE	COURSE NAME		HRS	GRAD
		BME 405	Mech & Performance of	٠	3			BME 466	Capstone II	٠	2	
			Biomaterials						BME Technical Elective	•	3	
					3				Core II Humanities (WI, CT)	٠	3	
ЯU		BME 460	Mechanics of Bio-Fluids	•	3						-	
HOOK		BME 460 BME 465	Mechanics of Bio-Fluids Capstone I	•	2				Core II Social Science (MC/I, WI)	• •	3	
Э Ч				*					Core II Social Science (MC/I, WI) Core II Fine Arts	••	3	
AK FU			Capstone I	•	2					••		
AR FO		BME 465	Capstone I BME Technical Elective	• • •	2 3					•		
С		BME 465	Capstone I BME Technical Elective Fund Speech-Communication	•	2 3			TOTAL HO	Core II Fine Arts	••		

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

- Mechanical Engineering
- Pre-Med
- Biology
- Mathematics
- Statistics

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 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 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 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.

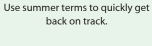
Have guestions? Need to talk? You already have a Friend-At-Marshall ready to help you succeed. Find your FAM Peer Mentor here: www.marshall.edu/fam





Declare a major before your 30th hour. Participate in a Career Exploration Experience (job shadow) to help decide on your major and

- career goals.
 - \bigcirc Are you completing enough credits to graduate on time? Dropping or failing a class can put you behind.

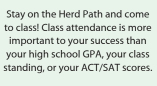




In order to work in your field, you need to take a certification exam. Develop a study strategy now. Check with your advisor.



Join or create a club or organization on campus about a particular issue you care about. Marshall has more than 200 student organizations.



YEAR ONE





Take a pulse check. Know what you need to do every year to keep your grants, scholarships, or federal financial aid.

BIOMEDICAL ENGINEERING – 2022-2023



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.

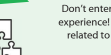
YEAR TWO



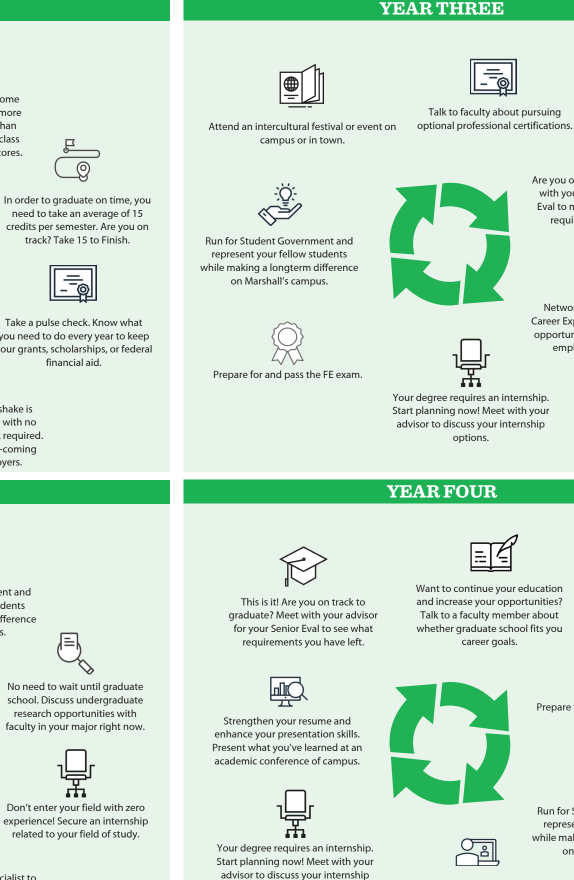
Run for Student Government and represent your fellow students while making a longterm difference on Marshall's campus.







Meet with a career education specialist to conduct a "gap analysis." Figure out the skills you'll need for the career you want while you still have time to build them.



options.

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

TRANSFERABLE SKILLS ASSOCIATED WITH THIS MAJOR

- Analytical Skills
- Design Skills
- Oral and Written Communication Skills
- Critical Thinking Skills
- Leadership Skills
- The Ability to Work as Part of a Team

ASSOCIATED CAREERS

- Medical Doctor
- Bioengineer
- Biomedical Engineer
- · Biomechanical Engineer



Ц

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



Networking is key! Attend a Career Expo to seek employment opportunities and network with employers in your field.

Prepare for and pass the FE exam.



Run for Student Government and represent your fellow students while making a longterm difference on Marshall's campus.



Marshall University College of Engineering and Computer Sciences One John Marshall Drive Huntington, WV 25755 1-304-696-5453 cecs@marshall.edu marshall.edu/cecs