#### 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.

MY ADVISOR'S NAME IS:

COI	RE 1: CRIT	ICAL THINKING				COR	RE 2:				
	CODE	COURSE NAME		HRS	GRADE		CODE	COURSE NAME		HRS	GRADE
	FYS 100	First Year Seminar	•	3		<b>**</b>	ENG 101	Beginning Composition	•	3	
1	MTH 229	Critical Thinking Course	•	5		<b>***</b>	ENG 201	Advanced Composition	•	3	
		Critical Thinking Course	•	3				Core II Communication	•	3	
							MTH 229	Calculus I	• •	5	
	Additiona	al University Requirements						Core II Humanities	•	3	
	MI 411	Writing Intensive		3				Core II Social Science	•	3	
		Writing Intensive		3				Core II Fine Arts	•	3	
		Multicultural or International		3			BSC 228	Human Physiology	• •	4	
	PHY	Capstone		2							
	491/492										

#### MAJOR-SPECIFIC

All Physics majors with Medical Imaging emphasis are required to take the following courses:

		CODE	COURSE NAME		HRS	GRADE		CODE	COURSE NAME		HRS GRADE
	<b>**</b>	PHY 202	General Physics I Lab	•	1		<b>***</b>	MTH 230	Calculus II	•	4
		PHY 211	University Physics	•	4			MTH 231	Calculus III	•	4
		PHY 204	Gerenal Physics II Lab	•	1			BSC 227	Human Anatomy	•	4
		PHY 213	University Physics II	•	4			BSC 228	Human Physiology	•	4
0	7	PHY 300	Electricity and Magnetism	•	3			STA 345	Applied Prob. and Statistics	•	3
200		PHY 302	Electricity & Magnetism II	•	3			MI 201	Intro to Radiography	•	3
=	1	PHY 304	Optics	•	3		<b>***</b>	MI 202	Patient Care in Imaging Science	•	3
5	1	PHY 405	Optics Lab	•	2		<b>***</b>	MI 204	Radiographic Anatomy	•	3
5		PHY 308	Thermal Physics	•	3		<b>***</b>	MI 205	Imaging Procedures I	•	4
	1	PHY 320	Intro Modern Physics	•	3			MI206	Clinical Practice I	•	4
	1	PHY 330	Mechanics	•	3			MI 207	Imaging Procedures II	•	4
		PHY 360	Medical Physics	•	3			MI 208	Pharm. & Drug Admin for	•	2
בָּי בּי		PHY 421	Modern Physics Lab	•	2				Imaging		
9		PHY	Capstone (C)	• •	2			MI 210	Clinical Practice II	•	4
2		491/492						MI 411	Transcultural Healthcare (WI)	•	3
	<b>**</b>	PHY 442	Quantum Mechanics	•	3						
2		PHY 445	Math Methods of Physics	•	3						
		PHY 446	Math Methods of Physics II	•	3						

### MAJOR INFORMATION

- · 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 hours of Calculus, and 40 hours of upper level credit.
- Coursework listed as "elective" may vary for each student. Students are encouraged to use elective hours toward a minor or toward prerequisities.
- 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 each semester. Please consult each semester's schedule of courses for availability and

- 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 prerequisite mathematics and science courses.
- In order to graduate, students must maintain a 2.00 Overall GPA and receive a grade of C or better in each course required for the major.

FOUR YEAR PLAN COLLEGE OF SCIENCE 2022-2023

# PHYSICS MEDICAL IMAGING

A course of study in physics, resulting in a B.S. degree in physics, prepares students for a wide variety of opportunities, such as engineering careers in the private sector, careers in the health professions, employment in industry and government laboratories, advanced technology jobs in science and technology related fields, and careers as science teachers. The B.S. degree program is also excellent preparation for advanced degrees in physics, astronomy, engineering, medicine, or law.

MY ADVISOR'S NAME IS:

TOTAL HOURS  CODE COURSE NAME  CODE COURSE NAME  HRS GRADE  CODE COURSE NAME  PHY 202 General Physics   Lab PHY 211 University Physics PHY 211 University Physics PHY 211 University Physics PHY 212 General Physics   Lab PHY 204 General Physics   Lab PHY 205 General Physics   Lab PHY 206 General Physics   Lab PHY 207 General Physics   Lab PHY 208 General Physics   Lab PHY 209 General Physics   Lab PHY 209 General Physics   Lab PHY 209 General Physics   Lab PHY 200 General Physics   Lab PHY 201 University Physics   Lab PHY 213 University Physics   Lab PHY 213 University Physics   Lab PHY 213 University Physics   Lab PHY 214 General Physics   Lab PHY 205 General Physics   Lab PHY 206 General Physics   Lab PHY 207 General Physics   Lab PHY 208 General Physics   Lab PHY 209 General Physics   Lab PHY 201 Advanced Composition On PHY 201 Advanced Composition PHY 201 General Physics   Lab PHY 202 General Physics   Lab PHY 203 General Physics   Lab PHY 204 General Physics   Lab PHY 204 General Physics   Lab PHY 205 General Physics   Lab PHY 206 General Physics   Lab PHY 207 General Physics   Lab PHY 208 General Physics   Lab PHY 209 Genera	HRS GRAD on
PHY 202 General Physics I Lab PHY 211 University Physics PHY 211 University Physics PHY 204 General Physics II Lab MTH 229 Calculus I (CT) PHY 213 University Physics II ENG 101 Beginning Composition FYS 100 First Year Sem Crit Thinking UNI 100 Freshman First Class  TOTAL HOURS Summer Term (optional):  PHY 204 General Physics II PHY 213 University Physics II Core II Social Science ( MTH 230 Calculus/Analytical General Physics II TOTAL HOURS  TOTAL HOURS	on
PHY 211 University Physics 4 PHY 204 General Physics II Lab  MTH 229 Calculus I (CT) • 5 PHY 213 University Physics II  ENG 101 Beginning Composition • 3 Core II Social Science (  FYS 100 First Year Sem Crit Thinking • 3 MTH 230 Calculus/Analytical Ge  UNI 100 Freshman First Class 1  TOTAL HOURS  Summer Term (optional):	(MC/I) • 3
MTH 229 Calculus I (CT)  ENG 101 Beginning Composition  FYS 100 First Year Sem Crit Thinking  UNI 100 Freshman First Class  TOTAL HOURS  Summer Term (optional):  PHY 213 University Physics II  Core II Social Science (  MTH 230 Calculus/Analytical Ge  MTH 230 TOTAL HOURS	<ul> <li>↓ 4</li> <li>(MC/I)</li> <li>• 3</li> <li>eom II</li> <li>↓ 4</li> </ul>
FYS 100 First Year Sem Crit Thinking 3 MTH 230 Calculus/Analytical Ge UNI 100 Freshman First Class 1  TOTAL HOURS 17 TOTAL HOURS  Summer Term (optional):	(MC/I) • 3
FYS 100 First Year Sem Crit Thinking 3 MTH 230 Calculus/Analytical Ge  UNI 100 Freshman First Class 1  TOTAL HOURS 17 TOTAL HOURS  Summer Term (optional):	eom II
TOTAL HOURS 17 TOTAL HOURS Summer Term (optional):	
TOTAL HOURS 17 TOTAL HOURS Summer Term (optional):	15
Summer Term (optional):	15
EALL CEMPOTED CODING CE	
PALL SEMESTER STRING SE	MESTER
CODE COURSE NAME HRS GRADE CODE COURSE NAME	HRS GRAD
PHY 320 Intro Modern Physics • 3 PHY 446 Math Methods of Physics	ysics II • 3
PHY 421 Modern Physics Lab • 2 PHY 304 Optics	<b>♦</b> 3
PHY 445 Math Methods of Physics • 3 PHY 405 Optics Lab	• 2 <u> </u>
MTH 231 Calculus/Analytical Geom III ♦ 4 BSC 228 Human Physiology	<b>•</b> 4
PHY 445 Math Methods of Physics   MTH 231 Calculus/Analytical Geom III   BSC 228 Human Physiology  BSC 227 Human Anatomy   4 Core II Communication  Core II Communication	on • 3
TOTAL HOURS 16 TOTAL HOURS	15
Summer Term (optional):	
FALL SEMESTER SPRING SE	MESTER
CODE COURSE NAME HRS GRADE CODE COURSE NAME	HRS GRAD
PHY 300 Electricity & Magnetism • 3 PHY 442 Quantum Mechanics	
PHY 330 Mechanics • 3 PHY 302 Electricity & Magnetis	
PHY 308 Thermal Physics • 3 PHY 360 Medical Physics	<b>•</b> 3
PHY 308 Thermal Physics   3 PHY 360 Medical Physics  MI 201 Intro to Radiography   3 MI 411 Transcultural Healthc	care (WI) • 3
C STATE Applied Hostilia Statistics	T, WI) • 3
/Ξ	
X	
TOTAL HOURS 15 TOTAL HOURS	15
	15
TOTAL HOURS  Summer Term (optional):  FALL SEMESTER  SPRING SE	MESTER
TOTAL HOURS  Summer Term (optional):  FALL SEMESTER  CODE COURSE NAME  15  TOTAL HOURS  SPRING SE  SPRING SE  CODE COURSE NAME	MESTER HRS GRAD
TOTAL HOURS  Summer Term (optional):  FALL SEMESTER  CODE COURSE NAME  PHY 491 Capstone  15  TOTAL HOURS  SPRING SE  SPRING SE  CODE COURSE NAME  PHY 492 Capstone	MESTER  HRS GRAD  ↑↑ 1
TOTAL HOURS  Summer Term (optional):  FALL SEMESTER  CODE COURSE NAME PHY 491 Capstone PHY 491 Capstone MI 202 Patient Care in Imaging Science  TOTAL HOURS  TOTAL HOURS  SPRING SE  SPRING SE  CODE COURSE NAME PHY 492 Capstone Core II Fine Arts	MESTER  HRS GRAD  1  3
TOTAL HOURS  Summer Term (optional):  FALL SEMESTER  CODE COURSE NAME PHY 491 Capstone PHY 491 Capstone MI 202 Patient Care in Imaging Science  15 TOTAL HOURS  SPRING SE CODE COURSE NAME PHY 492 Capstone PHY 492 Capstone Core II Fine Arts	MESTER  HRS GRAD  1  3  4
TOTAL HOURS  Summer Term (optional):  FALL SEMESTER  CODE COURSE NAME PHY 491 Capstone PHY 491 Capstone MI 202 Patient Care in Imaging Science  TOTAL HOURS  TOTAL HOURS  SPRING SE  SPRING SE  CODE COURSE NAME PHY 492 Capstone Core II Fine Arts	MESTER  HRS GRAD
Summer Term (optional):    FALL SEMESTER	MESTER  HRS GRAD  1  3  4
TOTAL HOURS  Summer Term (optional):  FALL SEMESTER  CODE COURSE NAME  PHY 491 Capstone  MI 202 Patient Care in Imaging Science  MI 204 Radiographic Anatomy  MI 205 Imaging Procedures I  TOTAL HOURS  TOTAL HOURS  TOTAL HOURS  SPRING SE  CODE COURSE NAME  PHY 492 Capstone  Core II Fine Arts  MI 207 Imaging Procedures II  MI 208 Pharm. & Drug Admin	MESTER  HRS GRAD

Summer Term (optional):

#### **INVOLVEMENT OPPORTUNITIES**

- · Campus Activity Board
- JMELI
- · Commuter Student Advisory Board
- · Community Engagement Ambassadors
- Club Sports
- Religious Organizations
- Political Organizations
- · Residence Hall Association
- Cultural Organizations
- National Society of Leadership and Success
- · Greek Life

#### **RELATED MAJORS**

- Mechanical Engineering
- Civil Engineering
- Safety Technology
- Computer Science
- Chemistry
- Biology

#### **GRADUATION REQUIREMENTS**

- 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 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.

## PHYSICS-MEDICAL IMAGING — 2022-2023

YEAR ONE



Have questions? 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



Participate in a Career Exploration Experience (job shadow) to identify your career goals.



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



Stay on the Herd Path and come to class! Class attendance is more important to your success than your high school GPA, your class standing, or your ACT/SAT scores.





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 majors fit your talents and interests.

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

### YEAR THREE



Submit your work for annual competitions and awards.



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



Apply to be a New Student Orientation Leader or a Campus Tour Guide.



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.





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



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

Want to continue your education and increase your opportunities? Talk to a

faculty member about whether graduate

school fits your career goals.

Strengthen your resume and

enhance your presentation skills.

Present what you've learned at an

#### **YEAR FOUR**



YEAR TWO

Develop relationships with professors who can serve as future references by attending their office hours.

Did you do really well in a hard

course? Become a Tutor or a

Supplemental Instructor.

No need to wait until graduate

school. Discuss undergraduate

research opportunities with faculty

in your major right now.



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.



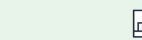


Begin your Math Methods sequence, physics sequence to meet your prerequisites for upper division classes.



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

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.



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



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



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



employers in your field.



Career Expo to seek employment

opportunities and network with

Participate in Department of Physics outreach events with local high school students. Stay engaged and make a difference.

Prepare to present at Physics Department Research and Covocation Day and CoS Research EXPO in April.



TRANSFERABLE SKILLS

· Mathematical Ability

Scientific Ability

Skills

· Attention to Detail

Organizational Skills

Accoustical Physics

Chemical Physics

Nuclear Physics

· High Energy Physics

· Science Education

Astronomy

 Astrophysics Biophysics

ASSOCIATED CAREERS

· Research and Development

ASSOCIATED WITH THIS MAJOR

• Strong Oral and Written Communication

Marshall University College of Science One John Marshall Drive Huntington, WV 25755 1-304-696-2371 cos@marshall.edu marshall.edu/cos



