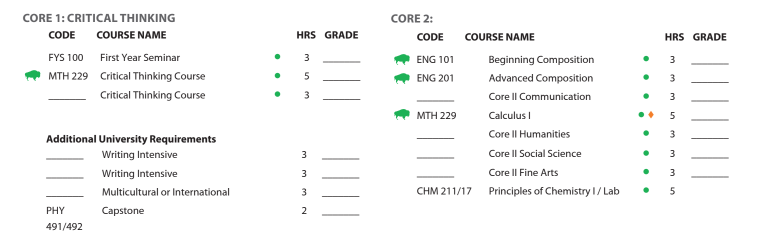
# CURRICULUM PLAN COLLEGE OF SCIENCE 2022-2023 PHYSICS APPLIED PHYSICS REQUIREMENTS

MY ADVISOR'S NAME IS:

## 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 Applied Physics majors are required to take the following courses:

CODE	COURSE NAME		HRS	GRADE		CODE	COURSE NAME		HRS	GRADE
CHM 21	1 Principles of Chemistry I	•	3		<b>,</b>	PHY 304	Optics	•	3	
CHM 21	7 Principles of Chemistry I Lab	•	2		-	PHY 405	Optics Lab	•	2	
CHM 21	2 Principles of Chemistry II	•	3		-	PHY 300	Electricity & Magnetism	•	3	
CHM 21	8 Principles of Chemistry II Lab	•	2		-	PHY 330	Mechanics	٠	3	
ENGR 11	1 Engineering Computations	•	3		-	PHY 320	Intro Modern Physics	•	3	
CIT 163	Intro to Programming: C++	٠	3		<b>.</b>	PHY 421	Modern Physics Lab	•	2	
CIT 236	Data Structures	•	3			PHY 425	Solid State Physics	•	3	
CIT 238	Algorithms	٠	3		-	PHY 442	Quantum Mechanics	•	3	
MTH 230	) Calculus/Analytical Geom II	٠	4			PHY 444	Advanced Laboratory	•	2	
MTH 23		٠	4			PHY 445	Math Methods of Physics	•	3	
MTH 33	5 Ordinary Diff Equations	•	3			PHY 446	Math Methods of Physics II	٠	3	
🜪 PHY 211	University Physics	•	4			PHY	Capstone	• •	2	
🌪 PHY 202	General Physics I Lab	•	1			491/492				
PHY 213	University Physics II	•	4				PHY Elective (PHY 314/415 Rec.)	•	5	
PHY 204	General Physics II Lab	•	1				Free Elective (CIT Rec. )		3	
PHY 308	Thermal Physics	•	3				Free Elective (CIT Rec. )		3	

- 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 2nd 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 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 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.
- Advanced physics courses are offered every two to three semesters; check with the Physics Department for availability.

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• Let the Department Chair know if you have an interest in a particular elective course as soon as possible.

# FOUR YEAR PLAN COLLEGE OF SCIENCE 2022-2023 PHYSICS **APPLIED PHYSICS**

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. The Applied Physics major is designed for those who are interested in future study or work in an applied physics or engineering field.

			FALL SEMESTER	_					SPRING SEMESTER	_		
		CODE	COURSE NAME			GRADE		CODE	COURSE NAME			GRAI
		PHY 211	University Physics	•	4			MTH 230	Calculus/Analytical Geom II	•	4	
	177	PHY 202	General Physics I Lab	•	1			PHY 204	General Physics II Lab	•	1	
ONE		MTH 229	Calculus I (CT)	• •	5			PHY 213	University Physics II	•	4	
		FYS 100	First Year Sem Crit Thinking	•	3			ENG 201	Advanced Composition	•	3	
AR		ENG 101	Beginning Composition	•	3				Core I Critical Thinking (MC/I)	•	3	
YEAR		UNI 100	Freshman First Class		1							
	C	TOTAL HO			17			TOTAL HO	DURS		15	
	Sun	nmer Term (oj	ptional):									
			FALL SEMESTER						SPRING SEMESTER			
		CODE	COURSE NAME		HRS	GRADE		CODE	COURSE NAME		HRS	GRA
		MTH 231	Calculus/Analytical Geom III	•	4			PHY 446	Math Methods of Physics II	•	3	
		PHY 320	Intro Modern Physics	•	3			PHY 304	Optics	•	3	
0	<b>e</b>	PHY 421	Modern Physics Lab	•	2		-	PHY 405	Optics Lab	•	2	
TWO		PHY 445	Math Methods of Physics	•	3			MTH 335	Ordinary Diff Equations	•	3	
щ			Core II Social Science (WI)	•	3			CIT 163	Intro to Programming: C++		3	
YEAR												
X												
		TOTAL HO	OURS		15			TOTAL HO	OURS		14	
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	Sun		otional):			_		_	SDDING SEMESTED	_	_	
	Sun	nmer Term (op	otional): FALL SEMESTER	-	HRS	GRADE		CODE	SPRING SEMESTER		HRS	GRA
	Sun	nmer Term (op CODE	FALL SEMESTER	•		GRADE		CODE	COURSE NAME	•		GRA
	Sun	nmer Term (op CODE PHY 330	FALL SEMESTER COURSE NAME Mechanics	•	3	GRADE			COURSE NAME PHY Elective (PHY 314/415 Rec.)	•	5	GRA
EE	Sun	CODE PHY 330 PHY 300	FALL SEMESTER FALL SEMESTER COURSE NAME Mechanics Electricity & Magnetism		3 3	GRADE	•	PHY 442	<b>COURSE NAME</b> PHY Elective (PHY 314/415 Rec.) Quantum Mechanics	•	5 3	GRA
IREE	Sun	nmer Term (op CODE PHY 330	FALL SEMESTER FALL SEMESTER COURSE NAME Mechanics Electricity & Magnetism Thermal Physics		3	GRADE	<b>•</b>	PHY 442 ENGR 111	COURSE NAME PHY Elective (PHY 314/415 Rec.) Quantum Mechanics Engineering Computations	•	5	GRA
THREE	Sun	CODE PHY 330 PHY 300 PHY 308	FALL SEMESTER FALL SEMESTER COURSE NAME Mechanics Electricity & Magnetism		3 3 3	GRADE	-	PHY 442	<b>COURSE NAME</b> PHY Elective (PHY 314/415 Rec.) Quantum Mechanics	•	5 3 3	GRA
	Sun	CODE PHY 330 PHY 300 PHY 308	botional): FALL SEMESTER FOURSE NAME Mechanics Electricity & Magnetism Thermal Physics Data Structures		3 3 3 3	GRADE	-	PHY 442 ENGR 111	COURSE NAME PHY Elective (PHY 314/415 Rec.) Quantum Mechanics Engineering Computations	•	5 3 3	GRA
<b>IAR</b>	Sun	CODE PHY 330 PHY 300 PHY 308	botional): FALL SEMESTER FOURSE NAME Mechanics Electricity & Magnetism Thermal Physics Data Structures		3 3 3 3	GRADE	<b>~</b>	PHY 442 ENGR 111	COURSE NAME PHY Elective (PHY 314/415 Rec.) Quantum Mechanics Engineering Computations	•	5 3 3	GRA 
	Sun	CODE PHY 330 PHY 300 PHY 308	botional): FALL SEMESTER COURSE NAME Mechanics Electricity & Magnetism Thermal Physics Data Structures Core II Communication		3 3 3 3	GRADE		PHY 442 ENGR 111	COURSE NAME PHY Elective (PHY 314/415 Rec.) Quantum Mechanics Engineering Computations Algorithms	•	5 3 3	GRA 
<b>IAR</b>		CODE PHY 330 PHY 300 PHY 308 CIT 236	botional): FALL SEMESTER FALL SEMESTER Added to the second to the sec		3 3 3 3	GRADE		PHY 442 ENGR 111 CIT 238	COURSE NAME PHY Elective (PHY 314/415 Rec.) Quantum Mechanics Engineering Computations Algorithms	•	5 3 3 3	GRA 
<b>IAR</b>		CODE PHY 330 PHY 300 PHY 308 CIT 236 CIT 236	bitional): FALL SEMESTER FALL SEMESTER COURSE NAME Mechanics Electricity & Magnetism Thermal Physics Data Structures Core II Communication Core II Communication		3 3 3 3	GRADE		PHY 442 ENGR 111 CIT 238	COURSE NAME PHY Elective (PHY 314/415 Rec.) Quantum Mechanics Engineering Computations Algorithms OURS	•	5 3 3 3	GRA 
<b>IAR</b>		CODE PHY 330 PHY 300 PHY 308 CIT 236 CIT 236 TOTAL H( nmer Term (op	bitional): FALL SEMESTER FOURSE NAME Mechanics Electricity & Magnetism Thermal Physics Data Structures Core II Communication Core II Communication FALL SEMESTER		3 3 3 3 15			PHY 442 ENGR 111 CIT 238	COURSE NAME PHY Elective (PHY 314/415 Rec.) Quantum Mechanics Engineering Computations Algorithms OURS SPRING SEMESTER	•	5 3 3 1	
<b>IAR</b>		CODE PHY 330 PHY 330 PHY 300 PHY 308 CIT 236 CIT 236 TOTAL HC	bitional): FALL SEMESTER COURSE NAME Mechanics Mechanics Electricity & Magnetism Thermal Physics Data Structures Core II Communication Core II Communication FALL SEMESTER FALL SEMESTER	•	3 3 3 3 15 HRS	GRADE		PHY 442 ENGR 111 CIT 238 TOTAL HO	COURSE NAME PHY Elective (PHY 314/415 Rec.) Quantum Mechanics Engineering Computations Algorithms OURS SPRING SEMESTER COURSE NAME	•	5 3 3 1	GRA 
<b>IAR</b>		CODE PHY 330 PHY 300 PHY 308 CIT 236 TOTAL HO Immer Term (op CODE PHY 491	PALL SEMESTER FALL SEMESTER COURSE NAME Mechanics Electricity & Magnetism Thermal Physics Data Structures Core II Communication FALL SEMESTER FALL SEMESTER COURSE NAME Capstone	•	3 3 3 3 15 HRS			PHY 442 ENGR 111 CIT 238 TOTAL HO CODE PHY 492	COURSE NAME PHY Elective (PHY 314/415 Rec.) Quantum Mechanics Engineering Computations Algorithms Algorithms CUURSE NAME Capstone	•	5 3 3 14 HRS 1	
YEAR		CODE PHY 330 PHY 330 PHY 300 PHY 308 CIT 236 CIT 236 TOTAL HC TOTAL HC TOTAL HC PHY 491 PHY 425	Participal): FALL SEMESTER FOURSE NAME Mechanics Electricity & Magnetism Thermal Physics Data Structures Core II Communication Core II Communication FALL SEMESTER FALL SEMESTER COURSE NAME Capstone Solid State Physics	•	3 3 3 3 15 HRS 1 3			PHY 442 ENGR 111 CIT 238 TOTAL HO CODE PHY 492 CHM 212	COURSE NAME PHY Elective (PHY 314/415 Rec.) Quantum Mechanics Engineering Computations Algorithms Algorithms CURSENAME Capstone Principles of Chemistry II	•	5 3 3 3 14 HRS 1 3	
UR YEAR		CODE PHY 330 PHY 330 PHY 300 PHY 308 CIT 236 CIT 236 CIT 236 CIT 236 PHY 491 PHY 425 PHY 444	etional): FALL SEMESTER COURSE NAME Mechanics Electricity & Magnetism Thermal Physics Data Structures Core II Communication Core II Communication FALL SEMESTER FALL SEMESTER COURSE NAME Capstone Solid State Physics Advanced Laboratory	* • •	3 3 3 3 15 HRS 1 3 2			PHY 442 ENGR 111 CIT 238 TOTAL HO CODE PHY 492	COURSE NAME PHY Elective (PHY 314/415 Rec.) Quantum Mechanics Engineering Computations Algorithms Algorithms  CURSE NAME Capstone Principles of Chemistry II Lab	•	5 3 3 3 <b>14</b> <b>HRS</b> 1 3 2	
FOUR YEAR		CODE PHY 330 PHY 300 PHY 300 PHY 308 CIT 236 CIT 236 PHY 491 PHY 491 PHY 491 PHY 425 PHY 444 CHM 211	stional): FALL SEMESTER FOURSE NAME Acourse NAME Acourse Adagnetism Thermal Physics Data Structures Core II Communication Course NAME FALL SEMESTER Solid State Physics Solid State Physics Advanced Laboratory Principles of Chemistry I	* • •	3 3 3 3 15 15 HRS 1 3 2 3			PHY 442 ENGR 111 CIT 238 TOTAL HO CODE PHY 492 CHM 212	COURSE NAME PHY Elective (PHY 314/415 Rec.) Quantum Mechanics Engineering Computations Algorithms Algorithms CURSE NAME COURSE NAME Capstone Principles of Chemistry II Lab Core II Humanities (WI)	•	5 3 3 3 14 14 1 3 2 2 3	
FOUR YEAR		CODE PHY 330 PHY 330 PHY 300 PHY 308 CIT 236 CIT 236 CIT 236 CIT 236 PHY 491 PHY 425 PHY 444	stional): FALL SEMESTER FOURSE NAME Mechanics Iectricity & Magnetism Iectricity & Magnetism Iect	* • •	3 3 3 3 15 <b>HRS</b> 1 3 2 3 2			PHY 442 ENGR 111 CIT 238 TOTAL HO CODE PHY 492 CHM 212	COURSE NAME PHY Elective (PHY 314/415 Rec.) Quantum Mechanics Engineering Computations Algorithms Algorithms OURS SPRING SEMESTER CURSE NAME Capstone Capstone Principles of Chemistry II Principles of Chemistry II Lab Core II Humanities (WI) Free Elective (CIT Rec.)	•	5 3 3 3 1 4 HRS 1 3 2 3 3 3	
OUR YEAR		CODE PHY 330 PHY 300 PHY 300 PHY 308 CIT 236 CIT 236 PHY 491 PHY 491 PHY 491 PHY 425 PHY 444 CHM 211	stional): FALL SEMESTER COURSE NAME Mechanics Mechanics Iectricity & Magnetism Iectricity & Magn	* • •	3 3 3 3 1 5 HRS 1 3 2 3 2 3 3			PHY 442 ENGR 111 CIT 238 TOTAL HO CODE PHY 492 CHM 212	COURSE NAME PHY Elective (PHY 314/415 Rec.) Quantum Mechanics Engineering Computations Algorithms Algorithms CURSE NAME COURSE NAME Capstone Principles of Chemistry II Lab Core II Humanities (WI)	•	5 3 3 3 14 14 1 3 2 2 3	
FOUR YEAR		CODE PHY 330 PHY 300 PHY 300 PHY 308 CIT 236 CIT 236 PHY 491 PHY 491 PHY 491 PHY 425 PHY 444 CHM 211	stional): FALL SEMESTER FOURSE NAME Mechanics Ielectricity & Magnetism Thermal Physics Data Structures Core II Communication Core II Communication Solid Stare Physics Solid State Physics Advanced Laboratory Advanced Laboratory Principles of Chemistry I Lab Principles of Chemistry I Lab Free Elective (CIT Rec.) Writing Intensive	* • •	3 3 3 3 15 <b>HRS</b> 1 3 2 3 2			PHY 442 ENGR 111 CIT 238 TOTAL HO CODE PHY 492 CHM 212	COURSE NAME PHY Elective (PHY 314/415 Rec.) Quantum Mechanics Engineering Computations Algorithms Algorithms OURS SPRING SEMESTER COURSE NAME Capstone Principles of Chemistry II Principles of Chemistry II Lab Core II Humanities (WI) Free Elective (CIT Rec.) Core II Fine Arts	•	5 3 3 3 1 4 HRS 1 3 2 3 3 3	

## INVOLVEMENT OPPORTUNITIES

- SGA
- 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 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 cataloque);
- 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.



# APPLIED PHYSICS – 2022-2023

# **YEAR THREE**



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.





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

# **YEAR FOUR**

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



This is it! Are you on track to

graduate? Meet with your advisor

for your Senior Eval to see what

requirements you have left.

Submit your work for the annual

comptetitions and awards.

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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.

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.



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



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

classes.

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.

No need to wait until graduate

school. Discuss undergraduate

research opportunities with faculty

in your major right now.

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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.

## TRANSFERABLE SKILLS ASSOCIATED WITH THIS MAJOR

- Mathematical Ability
- Scientific Ability
- Attention to Detail
- Strong Oral and Written Communication Skills
- Organizational Skills

## ASSOCIATED CAREERS

- Accoustical Physics
- Astronomy
- Astrophysics
- Biophysics Chemical Physics
- Research and Development
- Nuclear Physics
- High Energy Physics
- Science Education



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



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



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