APPLIED PHYSICS, B.S.

Objectives

The Bachelor of Science in Applied Physics is an interdisciplinary program that integrates the core physics curriculum with those of other majors. Students will choose the appropriate sequence of courses that matches their career aspirations in consultation with their advisor. By combining different perspectives, tools, and ideas, Applied Physics majors will be prepared to address some of today's and tomorrow's most challenging problems. In addition to regular coursework, all Applied Physics majors must complete a senior thesis project as a graduation requirement. This hands-on research experience with faculty from Physics and other disciplines exposes students to the type of work encountered in graduate school and industry, and enhances their undergraduate portfolio. Upon graduation, students are prepared to be successful in traditional physics career as well as in new and emerging fields.

Learning Outcomes

Applied Physics majors will be able to:

- Comprehend the concepts and theories of classical and modern physics, as well as the discoveries and inquiries of contemporary physics.
- · Solve problems using the relevant mathematical methods.
- Design and conduct experiments, as well as analyze and interpret the resulting data.
- Form new inferences about the physical world by carrying out scientific investigations.
- Communicate effectively core physical principles, experimental results, and analysis of physical problems.
- Demonstrate ethical and unbiased behaviors while engaging in scientific endeavors.

Major Requirements

Code	Title

Lower Division Requirements ¹			
CHEM 111	General Chemistry I Lab	1	
CHEM 114	General Chemistry for Engineers	3	
EECE 2110	Circuits I	3	
EECE 2100	Circuits I Lab	1	
EECE 2210	Circuits II	4	
EECE 2240	Introduction to Digital Systems	4	
ENGR 1300	Engineering Visualization	2	
MATH 131	Calculus I	4	
MATH 132	Calculus II	4	
MATH 234	Calculus III	4	
MATH 246	Differential Equations and Linear Algebra	4	
PHYS 1100	Introduction to Mechanics	4	
PHYS 1200	Computational Lab	2	
PHYS 1600	Waves, Optics, and Thermodynamics	4	
PHYS 2100	Introduction to Electricity and Magnetism	4	
PHYS 2600	Foundations of Modern Physics	4	
Subtotal			

Upper Division Requirements²

Total Semester H	ours	96
Subtotal		96
PHYS 4400	Introduction to Relativity and Cosmology	
PHYS 4350	Elementary Particle Physics	
PHYS 4300	Biophysics	
PHYS 4250	Modern Optics	
PHYS 4200	Astrophysics	
PHYS 4150	Condensed Matter Physics	
PHYS 4100	Space Physics	
Select two of the following:		8
PHYS 4810	Senior Thesis	1
PHYS 4800	Capstone Experience	2
PHYS 3800	Junior Project	1
PHYS 3400	Advanced Laboratory	4
PHYS 3300	Thermodynamics and Statistical Mechanics	4
PHYS 3200	Quantum Mechanics	4
PHYS 3100	Electrodynamics	4
MATH 356	Methods of Applied Mathematics	4
or EECE 3210	Signals and Linear Systems	·
EECE 3140	Microprocessor and Microcontroller Systems	4
EECE 3130	Electronics	4
EECE 3100	Junior Lab I	4

Each course in MATH and PHYS must be passed with a grade of C (2.0) or better.

2

Semester Hours 1

To graduate, a student must have at least a 2.0 (C) average in all upper division physics courses.

Applied Physics Curriculum

(127-128 S.H.)

Course	Title	Semester Hours
First Year Fall		
CHEM 111	General Chemistry I Lab	1
CHEM 114	General Chemistry for Engineers	3
FFYS 1000	First Year Seminar	4
MATH 131	Calculus I	4
PHYS 1600	Waves, Optics, and Thermodynamics	4
	Semester Hours	16
Spring		
ENGR 1300	Engineering Visualization	2
MATH 132	Calculus II	4
PHYS 1100	Introduction to Mechanics	4
PHYS 1200	Computational Lab	2
RHET 1000	Rhetorical Arts	3-4
	Semester Hours	15-16
Sophomore Year		
Fall		
PHYS 2100	Introduction to Electricity and Magnetism	4
MATH 234	Calculus III	4
MATH 246	Differential Equations and Linear Algebra	4
EECE 2110	Circuits I	3

Semester Hours16SpringPHYS 2600Foundations of Modern Physics4EECE 2210Circuits II4EECE 2240Introduction to Digital Systems4University Core45Semester Hours16Junior Year4Fall4EECE 2100Junior Lab 1EECE 3100Junior Lab 1EECE 3130ElectronicsMATH 356Methods of Applied MathematicsSemester Hours16Spring9PHYS 3800Thermodynamics and Statistical MechanicsPHYS 3800Junior ProjectUniversity Core4University Core4University Core4University Core4University Core4University Core4PHYS 3200Quantum MechanicsPHYS 3200Quantum MechanicsPHYS 3200Quantum MechanicsPHYS 4800Capstone Experience2Select one of the following:4EECE 3140Microprocessor and Microcontroller SystemsUniversity Core4PHYS 4810Senior ThesisPHYS 3400Advanced Laboratory44University Core4University Core4University Core4University Core4University Core4University Core4University Core4University Core4University Core4<	EECE 2100	Circuits I Lab	1	
PHYS 2500Foundations of Modern Physics4EECE 2210Circuits II4EECE 2240Introduction to Digital Systems4University Core4Semester Hours16Junior Year1FallPHYS 3100Electrodynamics4EECE 3100Junior Lab I4EECE 3130Electronics4MATH 355Methods of Applied Mathematics4Semester Hours16Spring9PHYS 3800Junior Project1Select one of the following:4University Core4University Core4University Core4PHYS 3200Quantum Mechanics4PHYS 3200Quantum Mechanics4PHYS 3200Quantum Mechanics4PHYS 3200Quantum Mechanics4PHYS 4800Capstone Experience2Select one of the following:4Fall1PHYS 3200Quantum Mechanics4PHYS 4800Capstone Experience2Select one of the following:44FECE 3140Microprocessor and Microcontroller Systems1University Core44PHYS 4810Senior Thesis1PHYS 4810Senior Thesis1PHYS 3400Advanced Laboratory4University Core44University Core4University Core4University Core4Unive		Semester Hours	16	
EECE 2210 Circuits II 4 EECE 2240 Introduction to Digital Systems 4 University Core 4 Semester Hours 16 Junior Year 16 Fall 4 PHYS 3100 Electrodynamics 4 EECE 3100 Junior Lab I 4 EECE 3100 Junior Lab I 4 EECE 3100 Junior Lab I 4 Semester Hours 16 Spring 16 PHYS 3300 Thermodynamics and Statistical Mechanics 4 PHYS 3800 Junior Project 1 Select one of the following: 4 University Core 4 University Core 4 Viersity Core 4 PHYS 3200 Quantum Mechanics 4 PHYS 4810 Senior Thesis 14 Spring 14 PHYS 4810 Senior Thesis 14 PHYS 4810 Senior Thesis 14 <td>Spring</td> <td></td> <td></td>	Spring			
EECE 2240 Introduction to Digital Systems 4 University Core 4 Semester Hours 16 Junior Year 4 Fall 4 PHYS 3100 Electrodynamics 4 EECE 3100 Junior Lab 1 4 EECE 3130 Electronics 4 MATH 356 Methods of Applied Mathematics 4 MATH 356 Methods of Applied Mathematics 4 PHYS 3300 Thermodynamics and Statistical Mechanics 4 PHYS 3800 Junior Project 1 Select one of the following: 4 EECE 3210 Signals and Linear Systems 1 University Core 4 University Core 4 PHYS 3200 Quantum Mechanics 4 PHYS 4800 Capstone Experience 2 Select one of the following: 4 4 Diversity Core 4 4 Vniversity Core 4 4	PHYS 2600	Foundations of Modern Physics	4	
University Core4Semester Hours16Junior YearFallPHYS 3100Electrodynamics4EECE 3100Junior Lab 14EECE 3130Electronics4Methods of Applied Mathematics4Semester Hours16SpringPHYS 3300Thermodynamics and Statistical Mechanics4PHYS 3800Junior Project1Select one of the following:4EECE 3210Signals and Linear SystemsUniversity Core4University Core4University Core4PHYS 3200Quantum Mechanics4PHYS 4800Capstone Experience2Select one of the following:4EECE 3140Microprocessor and Microcontroller Systems1University Core4University Core4University Core4University Core4University Core4University Core4UPPEr Division Physics Elective4UPPER Division Physics Elective4University Core4University Core4University Core4University Core4University Core <td>EECE 2210</td> <td>Circuits II</td> <td>4</td>	EECE 2210	Circuits II	4	
Semester Hours16Junior YearFallPHYS 3100Electrodynamics4EECE 3100Junior Lab 14EECE 3130Electronics4MATH 356Methods of Applied Mathematics4Semester Hours16SpringPHYS 3300Thermodynamics and Statistical Mechanics4PHYS 3800Junior Project1Select one of the following:4University Core4University Core4University Core4PHYS 3200Quantum Mechanics4PHYS 3200Quantum Mechanics4PHYS 3200Quantum Mechanics4PHYS 4800Capstone Experience2Select one of the following:44EECE 3140Microprocessor and Microcontroller Systems1University Core44PHYS 4810Senior Thesis1PHYS 4810Senior Thesis4University Core <td>EECE 2240</td> <td>Introduction to Digital Systems</td> <td>4</td>	EECE 2240	Introduction to Digital Systems	4	
Junior Year Fall PHYS 3100 Electrodynamics 4 EECE 3100 Junior Lab I 4 EECE 3130 Electronics 4 MATH 356 Methods of Applied Mathematics 4 Semester Hours 16 Spring PHYS 3300 Thermodynamics and Statistical Mechanics 4 PHYS 3800 Junior Project 1 Select one of the following: 4 4 EECE 3210 Signals and Linear Systems 1 University Core 4 4 University Core 4 Upper Division Physics Elective 4 Upper Division Physics Elective 4 Upper Division Physics Elective 4	University Core		4	
FallPHYS 3100Electrodynamics4ECC 3100Junior Lab I4ECC 3130Electronics4MATH 356Methods of Applied Mathematics4Semester Hours16SpringPHYS 3300Thermodynamics and Statistical Mechanics4PHYS 3800Junior Project1Select one of the following:4EECE 3210Signals and Linear SystemsUniversity Core4University Core4University Core4University Core4Verset Hours17Senester Hours17Senester Hours17Select one of the following:4EECE 3140Microprocessor and Microcontroller Systems University Core4Upper Division Physics Elective4Semester Hours14SeringPHYS 4810Senior Thesis1PHYS 4810Senior Thesis1PHYS 4810Senior Thesis1PHYS 3400Advanced Laboratory4Upper Division Physics Elective4University Core4University Core4University Core4Semester Hours17		Semester Hours	16	
PHYS 3100Electrodynamics4EECE 3100Junior Lab I4EECE 3130Electronics4MATH 356Methods of Applied Mathematics4Semester Hours16SpringPHYS 3300Thermodynamics and Statistical Mechanics4PHYS 3800Junior Project1Select one of the following:4EECE 3210Signals and Linear SystemsUniversity Core4University Core4University Core4University Core4University Core4PHYS 3200Quantum Mechanics4PHYS 3200Quantum Mechanics4PHYS 4800Capstone Experience2Select one of the following:4EECE 3140Microprocessor and Microcontroller SystemsUniversity Core4Vulper Division Physics Elective4Semester Hours11Semester Hours11PHYS 4810Senior Thesis1PHYS 3400Advanced Laboratory4Upper Division Physics Elective4University Core4University Core4University Core4Semester Hours11PHYS 4810Senior The	Junior Year			
EECE 3100Junior Lab I4EECE 3130Electronics4MATH 356Methods of Applied Mathematics4Semester Hours16SpringPHYS 3300Thermodynamics and Statistical Mechanics4PHYS 3800Junior Project1Select one of the following:44EECE 3210Signals and Linear Systems1University Core44University Core4University Core4PHYS 3200Quantum Mechanics4PHYS 3200Quantum Mechanics4PHYS 3200Quantum Mechanics4PHYS 4800Capstone Experience2Select one of the following:44EECE 3140Microprocessor and Microcontroller Systems1University Core44University Core44<	Fall			
EECE 3130Electronics4MATH 356Methods of Applied Mathematics4Semester Hours16SpringPHYS 3300Thermodynamics and Statistical Mechanics4PHYS 3800Junior Project1Select one of the following:4EECE 3210Signals and Linear Systems1University Core4University Core4Viversity Core4Semester Hours17Senior Year7Fall7PHYS 3200Quantum Mechanics4PHYS 4800Capstone Experience2Select one of the following:4EECE 3140Microprocessor and Microcontroller Systems1University Core4Upper Division Physics Elective4Spring14PHYS 3400Advanced Laboratory4Upper Division Physics Elective4University Core4University Core4University Core4Upper Division Physics Elective4Upper Division Physics Elective4University Core4University Core4 <td>PHYS 3100</td> <td>Electrodynamics</td> <td>4</td>	PHYS 3100	Electrodynamics	4	
MATH 356Methods of Applied Mathematics4Semester Hours16SpringPHYS 3300Thermodynamics and Statistical Mechanics4PHYS 3800Junior Project1Select one of the following:4EECE 3210Signals and Linear Systems4University Core4University Core4University Core4Senior Year7Fall7PHYS 3200Quantum Mechanics4PHYS 4800Capstone Experience2Select one of the following:4EECE 3140Microprocessor and Microcontroller Systems4University Core4University Core	EECE 3100	Junior Lab I	4	
Semester Hours 16 Spring PHYS 3300 Thermodynamics and Statistical Mechanics 4 PHYS 3800 Junior Project 1 Select one of the following: 4 4 EECE 3210 Signals and Linear Systems 1 University Core 4 4 University Core 4 4 University Core 4 4 Semester Hours 17 5 Senior Year 17 5 Fall PHYS 3200 Quantum Mechanics 4 PHYS 4800 Capstone Experience 2 Select one of the following: 4 4 EECE 3140 Microprocessor and Microcontroller Systems 1 University Core 4 4 Upper Division Physics Elective 4 4 Value Semester Hours 1 PHYS 4810 Senior Thesis 1 PHYS 3400 Advanced Laboratory 4 Upper Division Physics Elective 4 4 University Core 4 4 University Core 4 </td <td>EECE 3130</td> <td>Electronics</td> <td>4</td>	EECE 3130	Electronics	4	
SpringPHYS 3300Thermodynamics and Statistical Mechanics4PHYS 3800Junior Project1Select one of the following:4EECE 3210Signals and Linear Systems1University Core4University Core4University Core4Semester Hours17Senior Year7Fall7PHYS 3200Quantum Mechanics4PHYS 4800Capstone Experience2Select one of the following:44EECE 3140Microprocessor and Microcontroller Systems University Core14Spring14PHYS 4810Senior Thesis1PHYS 3400Advanced Laboratory4Upper Division Physics Elective4University Core4University Core <t< td=""><td>MATH 356</td><td>Methods of Applied Mathematics</td><td>4</td></t<>	MATH 356	Methods of Applied Mathematics	4	
PHYS 3300Thermodynamics and Statistical Mechanics4PHYS 3800Junior Project1Select one of the following:4EECE 3210Signals and Linear Systems4University Core4University Core4University Core4Semester Hours17Senior Year7Fall7PHYS 3200Quantum Mechanics4PHYS 4800Capstone Experience2Select one of the following:42EECE 3140Microprocessor and Microcontroller Systems1University Core44Spring14PHYS 4810Senior Thesis1PHYS 3400Advanced Laboratory4Upper Division Physics Elective4University Core4University Core4Semester Hours17Semester Hours17		Semester Hours	16	
PHYS 3800 Junior Project 1 Select one of the following: 4 EECE 3210 Signals and Linear Systems 4 University Core 4 University Core 4 Semester Hours 17 Senior Year 7 Fall 7 PHYS 3200 Quantum Mechanics 4 PHYS 4800 Capstone Experience 2 Select one of the following: 4 EECE 3140 Microprocessor and Microcontroller Systems University Core 4 Semester Hours 14 Spring 14 PHYS 4810 Senior Thesis 1 PHYS 3400 Advanced Laboratory 4 Upper Division Physics Elective 4 University Core 4 Semester Hours 1	Spring			
Select one of the following: 4 EECE 3210 Signals and Linear Systems 1 University Core 4 University Core 4 Semester Hours 17 Senior Year 17 Fall 17 PHYS 3200 Quantum Mechanics 4 PHYS 4800 Capstone Experience 2 Select one of the following: 4 EECE 3140 Microprocessor and Microcontroller Systems University Core 4 Semester Hours 14 Spring 14 PHYS 3400 Advanced Laboratory 4 Upper Division Physics Elective 4 University Core 4 University Core 4 University Core 4 Upper Division Physics Elective 4 University Core 4 Semester Hours 17	PHYS 3300	Thermodynamics and Statistical Mechanics	4	
EECE 3210 Signals and Linear Systems University Core 4 University Core 4 Versity Core 4 Semester Hours 17 Senior Year 7 Fall 7 PHYS 3200 Quantum Mechanics 4 PHYS 4800 Capstone Experience 2 Select one of the following: 4 4 EECE 3140 Microprocessor and Microcontroller Systems 1 Upper Division Physics Elective 4 4 Semester Hours 14 14 Spring 1 1 PHYS 3400 Advanced Laboratory 4 Upper Division Physics Elective 4 1 University Core 4 4 University Core 4 1 University Core 4 4 University	PHYS 3800	Junior Project	1	
University Core 4 University Core 4 University Core 4 Semester Hours 17 Senior Year Fall PHYS 3200 Quantum Mechanics 4 PHYS 4800 Capstone Experience 2 Select one of the following: 4 EECE 3140 Microprocessor and Microcontroller Systems 14 University Core 4 Upper Division Physics Elective 4 Semester Hours 11 PHYS 4810 Senior Thesis 11 PHYS 3400 Advanced Laboratory 4 Upper Division Physics Elective 4 Upper Division Physics Elective 4 Upper Division Physics Elective 4 Upper Division Physics Elective 4 University Core 1 Cambridge 1 Cambridge 2 Cambridge	Select one of the follow	ving:	4	
University Core 4 University Core 4 Semester Hours 17 Senior Year 17 Fall 17 PHYS 3200 Quantum Mechanics 4 PHYS 4800 Capstone Experience 2 Select one of the following: 4 EECE 3140 Microprocessor and Microcontroller Systems 1 Upper Division Physics Elective 4 Semester Hours 14 Spring 1 PHYS 4810 Senior Thesis 1 PHYS 3400 Advanced Laboratory 4 Upper Division Physics Elective 4 University Core 4	EECE 3210	Signals and Linear Systems		
University Core 4 Semester Hours Fall PHYS 3200 Quantum Mechanics 4 PHYS 4800 Capstone Experience 2 Select one of the following: 4 EECE 3140 Microprocessor and Microcontroller Systems 1 University Core 4 Upper Division Physics Elective 4 Semester Hours 14 Semester Hours 14 <td c<="" td=""><td>University Core</td><td></td><td></td></td>	<td>University Core</td> <td></td> <td></td>	University Core		
Semester Hours17Senior Year7Fall7PHYS 3200Quantum Mechanics4PHYS 4800Capstone Experience2Select one of the following:4EECE 3140Microprocessor and Microcontroller SystemsUniversity Core4Upper Division Physics Elective4Semester Hours14Spring1PHYS 4810Senior Thesis1PHYS 3400Advanced Laboratory4Upper Division Physics Elective4University Core4University Core4University Core4University Core4University Core4Semester Hours17	University Core		4	
Senior Year Fall PHYS 3200 Quantum Mechanics 4 PHYS 4800 Capstone Experience 2 Select one of the following: 4 EECE 3140 Microprocessor and Microcontroller Systems 4 University Core 4 Upper Division Physics Elective 4 Semester Hours 14 Spring 1 PHYS 4810 Senior Thesis 1 PHYS 3400 Advanced Laboratory 4 Upper Division Physics Elective 4 4 University Core 4 4 Upper Division Physics Elective 4 4 Upper Division Physics Elective 4 4 University Core 4 4 University Core 4 4 University Core 4 4 University Core 4 4	University Core		4	
Fall PHYS 3200 Quantum Mechanics 4 PHYS 4800 Capstone Experience 2 Select one of the following: 4 EECE 3140 Microprocessor and Microcontroller Systems 4 University Core 4 Upper Division Physics Elective 4 Semester Hours 14 Spring 1 PHYS 4810 Senior Thesis 1 PHYS 3400 Advanced Laboratory 4 Upper Division Physics Elective 4 4 University Core 4 4		Semester Hours	17	
PHYS 3200 Quantum Mechanics 4 PHYS 4800 Capstone Experience 2 Select one of the following: 4 EECE 3140 Microprocessor and Microcontroller Systems 4 University Core 4 Semester Hours 14 University Core 4 University Core 4 University Core 4 Semester Hours 17	Senior Year			
PHYS 4800 Capstone Experience 2 Select one of the following: 4 EECE 3140 Microprocessor and Microcontroller Systems University Core 4 Semester Hours 14 Spring 1 PHYS 4810 Senior Thesis 1 PHYS 3400 Advanced Laboratory 4 Upper Division Physics Elective 4 Upper Division Physics Elective 4 University Core 4 University Core 4 University Core 4 Semester Hours 1	Fall			
Select one of the following: 4 EECE 3140 Microprocessor and Microcontroller Systems University Core 4 Semester Hours 14 Spring 1 PHYS 4810 Senior Thesis 1 PHYS 3400 Advanced Laboratory 4 University Core 4 4 Semester Hours 1 4	PHYS 3200	Quantum Mechanics	4	
EECE 3140 Microprocessor and Microcontroller Systems University Core 4 Semester Hours 14 Spring 1 PHYS 4810 Senior Thesis 1 PHYS 3400 Advanced Laboratory 4 Upper Division Physics Elective 4 4 Upper Division Physics Elective 4 4 Upper Division Physics Elective 4 4 University Core 4 4 University Core 4 4 Semester Hours 17 4	PHYS 4800	Capstone Experience	2	
University Core Upper Division Physics Elective 4 Semester Hours 14 Spring PHYS 4810 Senior Thesis 1 PHYS 3400 Advanced Laboratory 4 Upper Division Physics Elective 4 University Core 4 University Core 4 Semester Hours 17	Select one of the follow	ving:	4	
Upper Division Physics Elective 4 Semester Hours 14 Spring 1 PHYS 4810 Senior Thesis 1 PHYS 3400 Advanced Laboratory 4 Upper Division Physics Elective 4 University Core 4 University Core 4 Semester Hours 1	EECE 3140	Microprocessor and Microcontroller Systems		
Semester Hours 14 Spring 1 PHYS 4810 Senior Thesis 1 PHYS 3400 Advanced Laboratory 4 Upper Division Physics Elective 4 University Core 4 University Core 4 Semester Hours 17	University Core			
Spring PHYS 4810 Senior Thesis 1 PHYS 3400 Advanced Laboratory 4 Upper Division Physics Elective 4 University Core 4 University Core 4 Semester Hours 4	Upper Division Physics	Elective	4	
PHYS 4810 Senior Thesis 1 PHYS 3400 Advanced Laboratory 4 Upper Division Physics Elective 4 University Core 4 University Core 4 Semester Hours 17		Semester Hours	14	
PHYS 3400 Advanced Laboratory 4 Upper Division Physics Elective 4 University Core 4 University Core 4 Semester Hours 17	Spring			
Upper Division Physics Elective 4 University Core 4 University Core 4 Semester Hours 17	PHYS 4810	Senior Thesis	1	
University Core 4 University Core 4 Semester Hours 17	PHYS 3400	Advanced Laboratory	4	
University Core 4 Semester Hours 17	Upper Division Physics	Elective	4	
Semester Hours 17	University Core		4	
	University Core		4	
Minimum Semester Hours 127-128		Semester Hours	17	
		Minimum Semester Hours	127-128	

Note:

Senior Year Fall Semester Dean's List requires a minimum of 14 semester hours

Applied Physics majors are required to take a minimum of 32 semester hours to fulfill the University Core. If a student chooses to take one or more core courses that are not 4 semester hours, they may need to take additional core courses to meet the 32 unit requirement.