## **Engineering and Physics**

The program is designed to ensure that students take a significant portion of the usual curriculum in Engineering and Physics, obtain substantial laboratory experience, and take several upper-level elective courses, focusing on applied science. Students may take either the standard Physics or Engineering programs during their first and second years and then switch to this combined program. The Sc.B. degree program in Engineering and Physics is not accredited by ABET and is mostly intended to prepare students for graduate study in applied science and engineering. Since the requirements include both quantum mechanics with the physics concentrators and analog electronics with EE concentrators, as well as more mathematics than either Physics or Engineering, it is one of the more demanding programs at Brown.

The following standard program assumes that a student begins mathematics courses at Brown with MATH 0100 or MATH 0190. Students who begin in MATH 0200 can substitute an additional science, engineering or higher-level mathematics course for the MATH 0190 requirement. To accommodate the diverse preparation of individual students, variations of the following sequences and their prerequisites are possible with permission of the appropriate concentration advisor and the instructors involved. We recommend that each student's degree program be submitted for prior approval (typically in semester four) and scrutinized for compliance (in semester seven) by one faculty member from the Department of Physics and one faculty member from the School of Engineering.

Select one of the following two course sequences:

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ENGN 0040 & ENGN 0030 or ENGN 0031	Engineering Statics and Dynamics and Introduction to Engineering Honors Introduction to Engineering	
or ENGN 0032	Introduction to Engineering: Design	
PHYS 0050 & PHYS 0060	Foundations of Mechanics and Foundations of Electromagnetism and Modern Physics	
PHYS 0070 & PHYS 0160	Analytical Mechanics and Introduction to Relativity, Waves and Quantum Physics	
MATH 0190	Single Variable Calculus, Part II (Physics/ Engineering)	1
or MATH 0100	Single Variable Calculus, Part II	
MATH 0200	Multivariable Calculus (Physics/ Engineering)	1
or MATH 0180	Multivariable Calculus	
or MATH 0350	Multivariable Calculus With Theory	
Select three additiona mathematical physics	al higher-level math, applied math, or s (PHYS 0720) courses.	3
CSCI 0111	Computing Foundations: Data	1
or APMA 0160	Introduction to Scientific Computing	
or CSCI 0150	Introduction to Object-Oriented Programming and Computer Science	1
or CSCI 0170	Computer Science: An Integrated Introduction	
or CSCI 0190	Accelerated Introduction to Computer Science	
ENGN 0510	Electricity and Magnetism	1
or PHYS 0470	Electricity and Magnetism	
ENGN 1690	Photonics Devices and Sensors	1
or PHYS 1510	Advanced Electromagnetic Theory	
PHYS 0500	Advanced Classical Mechanics	1
or ENGN 1370	Advanced Engineering Mechanics	
PHYS 1410	Quantum Mechanics A	1
PHYS 1420	Quantum Mechanics B	1
PHYS 1530	Thermodynamics and Statistical Mechanics	1
or ENGN 0720	Thermodynamics	

ENGN 1620	Analysis and Design of Electronic Circuits	1
CHEM 0330 or ENGN 0310 or ENGN 0810	Equilibrium, Rate, and Structure Mechanics of Solids and Structures Fluid Mechanics	1
or PHYS 1600	Computational Physics	
ENGN 0410	Materials Science	1
or ENGN 1560	Applications in Microwave Communications	
or PHYS 0560	Experiments in Modern Physics	
PHYS 1560	Modern Physics Laboratory	1
or ENGN 1590	Semiconductor Devices	
or an approved 20	00-level engineering or physics course.	
A thesis under the su member:	pervision of a physics or engineering faculty	1
PHYS 1990	Senior Conference Course	
or ENGN 1970	Independent Studies in Engineering	
or ENGN 1971	Independent Study in Engineering	
or ENGN 1972	Independent Study in Engineering Design	
or ENGN 1973	Independent Study in Engineering Design	
* Students are also encouraged to take courses dealing with the philosophical, ethical, or political aspects of science and technology.		

**Total Credits** 

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