

B.S. Physics: Engineering Technology Requirements

The BS Physics major focuses on fundamental knowledge in core areas of physics, engineering, and astronomy coupled with the development of foundational experimental, computational, and observational skills. The program helps students improve their analytical, problem-solving, and effective scientific communication skills through oral, written, and visual mechanisms. This major prepares students for graduate studies and for careers related to fundamental science, engineering, education, finance, public policy, and any other analytically and technologically demanding field. Students majoring in Physics choose from one of four concentration areas: Astronomy, Engineering Physics, Engineering Technology, or Physics.

Note that all students must achieve 120 undergraduate credits and a minimum 2.0 overall GPA to graduate. The final major-GPA requirement for Physics: Engineering Technology Track is 2.0.

Required Physics Core Courses – 21 credits

PHYS 100 Physics I (4 credits)
PHYS 102 Physics II (4 credits)
PHYS 212 Modern Physics (3 credits)
PHYS 220 Electronics (3 credits)
PHYS 230 Optics (3 credits)
PHYS 315 Advanced Lab (2 credits)
PHYS 380 Senior Seminar (2 credits)

Engineering Technology Track Required Courses – 24 credits

ENGR 121 Engineering Drawing and Design (3 credits)
ENGR 130 Engineering Mechanics (3 credits)
ENGR 230 Strength of Materials (3 credits)
PHYS 80 Problem Solving Techniques (3 credits)
PHYS 250 Programming for Experimental Research and Industry (3 credits)
PHYS 290 Introduction to Nanotechnology (3 credits)
PHYS 340 Computational Physics (3 credits)
PHYS 350 Instrumentation in Physics (3 credits)

Engineering Technology Track Electives – 5 credits

Students must discuss with their advisor which electives would best serve their future career goals before choosing them.

ENGR 370 Research in Engineering (1-5 credits)
ENGR 390 Internship in Engineering (1-5 credits)

Other Required Courses – 10 credits

CHEM 102 General Chemistry II (4 credits)
MATH 140 Applied Statistical Methods (3 credits)
MATH 361 Operations Research I (3 credits)

Directed General Education Courses

CHEM 100 General Chemistry I – Category C1 (4 credits)

MATH 122 Applied Calculus (3 credits) or MATH 181 Calculus I – Category C2 (4 credits)

BIOL 104 Principles of Biology – Category C3 (4 credits)

University Electives – 15 credits

Program Plan Code: BS_PHYS_ENGT

Effective Date: Fall 2020



B.S. Physics: Engineering Technology Check Sheet

Student Name:

Student ID Number:

This check sheet provides a mechanism for students and advisors to keep track of a student's progress in the program. Please refer to the program requirements for more details regarding options.

Note that all students must achieve 120 undergraduate credits and a minimum 2.0 overall GPA to graduate.

The final major-GPA requirement for Physics: Engineering Technology is 2.0.

Required Physics Core Courses – 21 credits

PHYS 100 Physics I	4 credits	Grade:
PHYS 102 Physics II	4 credits	Grade:
PHYS 212 Modern Physics	3 credits	Grade:
PHYS 220 Electronics	3 credits	Grade:
PHYS 230 Optics	3 credits	Grade:
PHYS 315 Advanced Lab	2 credits	Grade:
PHYS 380 Senior Seminar	2 credits	Grade:
Total Credits	21 total credits	

Engineering Technology Track Required Courses – 24 credits

ENGR 121 Engineering Drawing and Design	3 credits	Grade:
ENGR 130 Engineering Mechanics	3 credits	Grade:
ENGR 230 Strength of Materials	3 credits	Grade:
PHYS 80 Problem Solving Techniques	3 credits	Grade:
PHYS 250 Programming for Experimental Research and Industry	3 credits	Grade:
PHYS 290 Introduction to Nanotechnology	3 credits	Grade:
PHYS 340 Computational Physics	3 credits	Grade:
PHYS 350 Instrumentation in Physics	3 credits	Grade:
Total Credits	24 total credits	

Engineering Technology Track Electives – 5 credits

Course 1:	credits	Grade:
Course 2:	credits	Grade:
Total Credits	5 total credits	

Other Required Courses – 10 credits

CHEM 102 General Chemistry II	4 credits	Grade:
MATH 140 Applied Statistical Methods	3 credits	Grade:
MATH 361 Math Operations Research I	3 credits	Grade:
Total Credits	10 total credits	

Directed General Education Courses

CHEM 100 General Chemistry I (Category C1)	4 credits	Grade:
MAT 122 Applied Calculus or MATH 181: Calculus I (Cat C2)	3 or 4 credits	Grade:
BIOL 104 Principles of Biology (Category C3)	4 credits	Grade:

University Electives – 15 credits

Course 1:	credits	Grade:
Course 2:	credits	Grade:
Course 3:	credits	Grade:
Course 4:	credits	Grade:
Course 5:	credits	Grade:
Total Credits	15 total credits	

Summary of Graduation Requirements

Total credits from major courses	60
Total credits from general education program	44-45
Total credits from university electives	15-16
Minimum total credits to graduate	120
Minimum overall GPA	2.0
Minimum GPA in major program	2.0

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B.S. Physics Engineering Technology 8-Semester Planner

Student Name:

Student ID Number:

Each semester listed below provides information including course categories, typical credit hours (CH.), and space to add specific course selections. This planner is a suggested path. Consult with your advisor regarding your unique plans and interests as you make choices about your schedule.

First Semester Plan

Major	PHYS 80	3 CH.	Selection:
Major	PHYS 100	4 CH.	Selection:
Gen Ed	CHEM 100 (Category C1)	4 CH.	Selection:
Gen Ed	FYSM 100	3 CH.	Selection: FYSM100 -
Total		14 CH.	

Second Semester Plan

Major	PHYS 102	4 CH.	Selection:
Major	ENGR 121	3 CH.	Selection:
Gen Ed	MATH 181 (Category C2)	4 CH.	Selection:
Major	CHEM 102	4 CH.	Selection:
Total		15 CH.	

Third Semester Plan

Major	PHYS 220	3 CH.	Selection:
Major	ENGR 130	3 CH.	Selection:
Major	MATH 140	3 CH.	Selection:
Gen Ed	Category A1	3 CH.	Selection:
Gen Ed	Category A3	3 CH.	Selection:
Total		15 CH.	

Fourth Semester Plan

Major	PHYS 230	3 CH.	Selection:
Major	ENGR 230	3 CH.	Selection:
Gen Ed	BIOL 104 (Category C3)	4 CH.	Selection:
Gen Ed	Category A2	3 CH.	Selection:
Gen Ed	Category B	3 CH.	Selection:
Total		16 CH.	

Fifth Semester Plan

Major	PHYS 212	3 CH.	Selection:
Major	PHYS 250	3 CH.	Selection:
Gen Ed	Category A4	3 CH.	Selection:
Gen Ed	Category B	3 CH.	Selection:
Gen Ed	Category D	3 CH.	Selection:
Total		15 CH.	

Sixth Semester Plan

Major	PHYS 290	3 CH.	Selection:
Major	PHYS 340	3 CH.	Selection:
Major	PHYS 350	3 CH.	Selection:
Gen Ed	Category B	3 CH.	Selection:
Gen Ed	Category D	3 CH.	Selection:
Total		15 CH.	

Seventh Semester Plan

Major	PHYS 380	2 CH.	Selection:
Major	ENGR 370	3 CH.	Selection:
Major	MATH 361	3 CH.	Selection:
Gen Ed	Category D	3 CH.	Selection:
Elective	University Elective	3 CH.	Selection:
Total		14 CH.	

Eighth Semester Plan

Major	PHYS 315	2 CH.	Selection:
Major	ENGR 370	2 CH.	Selection:
Elective	University Elective	3 CH.	Selection:
Elective	University Elective	3 CH.	Selection:
Elective	University Elective	3 CH.	Selection:
Elective	University Elective	3 CH.	Selection:
Total		16 CH.	

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