ENGINEERING PHYSICS

Phone: (209) 946-2153 Location: Anderson Hall

Website: Engineering Physics (https://engineering.pacific.edu/

engineering/academics/engineering-physics/)

Degrees Offered

Bachelor of Science in Engineering Physics

Engineering Physics

The Bachelor of Science in Engineering Physics is offered in cooperation with the Department of Physics in the College of the Pacific. The degree is granted by the School of Engineering and Computer Science. Engineering Physics is well suited for the student with a strong interest in physics but with the desire to apply that knowledge to real world problems.

The Engineering Physics curriculum is designed to educate students to work in areas where technology is changing rapidly and where the boundaries of several traditional engineering disciplines overlap. These areas include sensors, robotics, energy, and semiconductor materials particularly in nano-scale electronic devices. The curriculum develops sufficient depth in both engineering and science to produce graduates who are able to relate basic knowledge to practical problems in engineering. The physics engineer is a person with the training of an applied physicist that can function as an engineer with a deeper understanding of physics.

Engineering Physics Program Educational Objectives

Through their careers in engineering or related profession, Pacific graduates are expected to demonstrate the following within a few years of earning their Bachelor's degree in Engineering Physics:

- Competency in an engineering or science profession via promotion to positions of increasing responsibility, publications, and/or conference presentations
- Adaptability to new developments in science and technology by successfully completing or pursuing graduate education in engineering or related fields, participating in professional development and/or industrial training courses, or pursuing professional licensure.

Students graduating with a BS in Engineering Physics will have:

- a. an ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics.
- an ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors.
- c. an ability to communicate effectively with a range of audiences.
- d. an ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts.
- e. an ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives.

- f. an ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions.
- g. an ability to acquire and apply new knowledge as needed, using appropriate learning strategies.

Bachelor of Science in Engineering Physics

Students must complete a minimum of 120 units of academic work and a minimum of 32 units of Cooperative Education in order to earn the bachelor of science in engineering physics.

I. General Education Requirements

For more details, see General Education (http://catalog.pacific.edu/stocktongeneral/generaleducationprogram/)

Minimum 28 units and 9 courses that include:

A. CORE Seminars (2 courses)

CORE 001	Problem Solving & Oral Comm	3
CORE 002	Writing and Critical Thinking	4

Note: 1) CORE Seminars cannot be taken for Pass/No Credit. **2)** Transfer students with 28 or more transfer credits taken after high school are exempt from both CORE seminars.

B. Breadth Requirement (7 courses, at least 3 units each)

At least one course from each of the following areas:

Artistic Process & Creation

Civic & Global Responsibility

Language & Narratives

Quantitative Reasoning

Scientific Inquiry

Social Inquiry

World Perspectives & Ethics

Note: 1) No more than 2 courses from a single discipline can be used to meet the Breadth Requirement.

C. Diversity and Inclusion Requirement

All students must complete Diversity and Inclusion coursework (at least 3 units)

Note: 1) Diversity and Inclusion courses can also be used to meet the breadth category requirements, or major or minor requirements.

D. Fundamental Skills

Students must demonstrate competence in:

Writing

Quantitative Analysis (Math)

Note: 1) Failure to satisfy the fundamental skills requirements by the end of four semesters of full-time study at the University is grounds for academic disqualification.

II. Major Requirements

Mathematics and Science (minimum of 30 units)

ECPE 127	Random Signals	3

MATH 051	Calculus I	4
MATH 053	Calculus II	4
MATH 055	Calculus III	4
MATH 057	Applied Differential Equations I: ODEs	4
	following Chemistry courses: *	4-5
CHEM 024	Fundamentals of Chem	4-3
CHEM 025	General Chemistry	
CHEM 023	General Chemistry	
PHYS 053	Principles of Physics I	5
PHYS 055	Principles of Physics II	5
Engineering Scie	· · · · · · · · · · · · · · · · · · ·	3
		2.4
Select one of the COMP 051	•	3-4
	Introduction to Computer Science	
ENGR 019	Computer Applications in Engineering Circuits	2
ECPE 041		3
ECPE 041L	Circuits Laboratory	1
ECPE 071	Digital Design	3
ECPE 071L	Digital Design Lab	1
IDEA 010	Interdisciplinary Design and Success (**)	2
IDEA 020	Interdisciplinary Design and Innovation (**)	2
ENGR 020	Engineering Mechanics I (Statics)	3
ENGR 030	Engineering and Computing Ethics in Society	3
ENGR 045	Materials Engineering	4
& 045L	and Materials Engineering Lab	
Engineering Phys		
ECPE 121	Digital Signal Processing	4
ECPE 131	Electronics	4
ENGR 025	Professional Practice Seminar	1
ENGR 120	Engineering Mechanics II (Dynamics)	3
EPHY 195	Senior Project I	2
or ECPE 195	Senior Project I	
EPHY 196	Senior Project II	2
or ECPE 196	Senior Project II	
PHYS 057	Modern Physics	4
Select one of the		4
EPHY 144	Applied Electromagnetics	
	4 Applied Electromagnetics	
PHYS 101	Electricity and Magnetism	
Select one of the	•	3-4
ENGR 122	Thermodynamics I	
PHYS 161	Thermal Physics	
Technical Elective		
Electives: Five Co	ourses From Technical Electives Options	15-21
Physics Electives	S	
Select one of the	following:	
PHYS 102	Electrodynamics	
PHYS 105	Optics	
PHYS 127	Computational Physics	
PHYS 137	Mathematical Physics	
PHYS 141	Cosmology	
PHYS 151	Advanced Physics Laboratory	
PHYS 170	Solid State Devices	
PHYS 181	Classical Mechanics	
PHYS 183	Quantum Mechanics	

	PHYS 191	Independent Study			
	PHYS 197	Undergraduate Research			
	Engineering Elec	tives			
	Select two 100 o EPHY, IDEA or M	r 200 level BENG, CIVL, COMP, ECPE, ENGR, EMGT, ECH courses***			
	Math Elective				
	Select one of the	following:			
	MATH 075	Introduction to Linear Algebra			
	MATH 110	Numerical Analysis			
	MATH 145	Applied Linear Algebra			
	MATH 148	Cryptography			
	MATH 152	Vector Analysis			
	MATH 157	Applied Differential Equations II			
	MATH 174	Graph Theory			
Cooperative Education (minimum of 32 units)					
	ENGR 181	Professional Practice	1-16		
	ENGR 182	Professional Practice	1-16		
	ENGR 183	Professional Practice	1-16		

- AP CHEM scores of 4 or 5, or IB CHEM Higher Level scores of 5, 6, or 7, will satisfy the elective.
- ** Students who transfer in with 28 or more units are exempt from taking IDEA 010 and IDEA 020.
- *** Engineering Elective excludes: COMP 187, ENGR 181, ENGR 182, ENGR 183 and IDEA 132.