# PHYSICS/ELECTRICAL ENGINEERING (BS/BS)

Department Website (http://cas.nyu.edu/engineering/)

NYSED: 33285 HEGIS: 1902.00 CIP. 40.0801

### **Program Description**

Since the fall of 2010, the College's dual degree program with the NYU Tandon School of Engineering, formerly known as the Polytechnic School of Engineering, has offered highly qualified and motivated students who are technically oriented the opportunity to pursue both a liberal arts program with a major in science, mathematics, or computer science and a traditional engineering program. Upon completion of this five-year program, students receive both a B.S. degree from the College of Arts and Science and a B.S. degree from the NYU Tandon School of Engineering. Students with this combination of degrees are likely to find excellent employment opportunities.

It is crucial that students begin the required dual-degree coursework in their first year.

The available dual degree combinations are as follows:

- · BS in Biology/BS in Chemical and Biomolecular Engineering
- BS in Chemistry/BS in Chemical and Biomolecular Engineering
- · BS in Computer Science/BS in Computer Engineering
- BS in Computer Science/BS in Electrical Engineering
- BS in Mathematics/BS in Civil Engineering
- BS in Mathematics/BS in Computer Engineering
- BS in Mathematics/BS in Electrical Engineering
- · BS in Mathematics/BS in Mechanical Engineering
- BS in Physics/BS in Civil Engineering
- BS in Physics/BS in Computer Engineering
- BS in Physics/BS in Electrical Engineering
- BS in Physics/BS in Mechanical Engineering

Students in the program complete all of the CAS College Core Curriculum requirements, with the exception of the foreign language requirement, from which they are exempted. (Their required mathematics and science courses automatically satisfy the Core's Foundations of Scientific Inquiry requirements.) There is usually some flexibility concerning the semester in which a given course can be taken. Detailed programs of study for each of the degree combinations are available on the program website for reference.

# Admissions

New York University's Office of Undergraduate Admissions supports the application process for all undergraduate programs at NYU. For additional information about undergraduate admissions, including application requirements, see How to Apply (https://www.nyu.edu/ admissions/undergraduate-admissions/how-to-apply.html).

# **Program Requirements**

Course	Title	Credits
CAS Core + Tandon General Education Requirements		
EXPOS-UA 1	Writing The Essay:	4

Tauta and Ideas		
Texts and Ideas	4	
Cultures and Contexts		
Societies and the Social Sciences	4	
Expressive Culture	4	
Major Requirements		
MATH-UA 121 Calculus I	4	
MATH-UA 122 Calculus II	4	
MATH-UA 123 Calculus III	4	
PHYS-UA 91 Physics I	3	
PHYS-UA 93 Physics II	3	
PHYS-UA 95 Physics III	3	
PHYS-UA 71 Introductory Experimental Physics I	2	
PHYS-UA 72 Introductory Experimental Physics II	2	
PHYS-UA 73 Intermediate Experimental Physics I	2	
PHYS-UA 120 Dynamics	3	
PHYS-UA 74 Intermediate Experimental Physics II	2	
PHYS-UA 106 Mathematical Physics	3	
PHYS-UA 123 Quantum Mechanics I	3	
PHYS-UA 131 Electricity & Magnet I	3	
PHYS-UA 112 Advanced Experimental Physics	3	
PHYS-UA 140 Thermal & Statistical Physics	3	
CS-UY 1114 INTRO TO PROGRAMMING & PROBLEM SOLVING		
MA-UY 2034 Linear Algebra and Differential Equations	4	
MA-UY 3113 Advanced Linear Algebra and Complex Variables	3	
CS-UY 2163 INTRODUCTION TO PROGRAMMING IN C	3	
CS-UY 2204 DIGITAL LOGIC AND STATE MACHINE DESIGN	4	
EG-UY 1004 Introduction to Engineering and Design	4	
ECE-UY 2004 FUND. OF ELECTRIC CIRCUITS	4	
ECE-UY 3114 Fundamentals of Electronics I	4	
ECE-UY 3054 Signals and Systems	4	
ECE-UY 3604 Electromagnetic Waves	4	
ECE-UY 4001 ECE Professional Development & Presentation	1	
ECE-UY 4XX3 (Design Project I)	3	
ECE-UY 4XX3 (Design Project II)	3	
MA-UY 2233 Introduction to Probability	3	
CM-	4	
UY 1003/1001		
Electives		
ECE-UY XXXX (Electrical Engineering Restricted Electives)	12	
ECE-UY/EL-GY XXXX (Electrical Engineering Electives) (3)	9	
ECE/CS-UY or EL/CS-GY XXXX (Electrical Engineering or Computer	3	
Science Elective)		
Humanities/Social Science Electives (2)		
Physics Electives (0110 and above) (2)		
Total Credits	161	

# Sample Plan of Study

Course	Title	Credits
1st Semester/Term		
MATH-UA 121	Calculus I	4
EXPOS-UA 1	Writing The Essay:	4
First-Year Seminar		4

PHYS-UA 91	Physics I	3
PHYS-UA 71	Introductory Experimental Physics I	2
	Credits	17
2nd Semester/Term		
MATH-UA 122	Calculus II	4
Societies and the Social	Sciences	4
Cultures and Contexts		4
PHYS-UA 93	Physics II	3
PHYS-UA 72	Introductory Experimental Physics II	2
	Credits	17
3rd Semester/Term		
PHYS-UA 95	Physics III	3
PHYS-UA 73	Intermediate Experimental Physics I	2
MATH-UA 123	Calculus III	4
Texts and Ideas		4
EG-UY 1004	Introduction to Engineering and Design	4
	Credits	17
4th Semester/Term		
PHYS-UA 120	Dynamics	3
PHYS-UA 74	Intermediate Experimental Physics II	2
PHYS-UA 106	Mathematical Physics	3
Expressive Culture		4
Physics Elective (0110 a	and up)	3
	Credits	15
5th Semester/Term		
PHYS-UA 123	Quantum Mechanics I	3
PHYS-UA 131	Electricity & Magnet I	3
ECE-UY 2004	FUND. OF ELECTRIC CIRCUITS	4
MA-UY 2034	Linear Algebra and Differential Equations	4
CS-UY 1114	INTRO TO PROGRAMMING & PROBLEM SOLVING	4
	Credits	18
6th Semester/Term		
PHYS-UA 112	Advanced Experimental Physics	3
PHYS-UA 140	Thermal & Statistical Physics	3
ECE-UY 3114	Fundamentals of Electronics I	4
CS-UY 2204	DIGITAL LOGIC AND STATE MACHINE DESIGN	4
MA-UY 3113	Advanced Linear Algebra and Complex Variables	3
	Credits	17
7th Semester/Term		
Physics Elective (0110 a	and up)	3
ECE-UY 3054	Signals and Systems	4
	Introduction to Probability	
MA-UY 2233	Introduction to Probability	3
MA-UY 2233 ECE Elective		3
	Credits	
ECE Elective		3
ECE Elective 8th Semester/Term		3
	Credits	3 13
ECE Elective 8th Semester/Term ECE-UY 3604	Credits Electromagnetic Waves	3 13 4 3
ECE Elective 8th Semester/Term ECE-UY 3604 CS-UY 2163	Credits Electromagnetic Waves	3 13 4 3
ECE Elective 8th Semester/Term ECE-UY 3604 CS-UY 2163 ECE Restricted Elective ECE Elective	Credits Electromagnetic Waves	3 13 4 3 4
ECE Elective 8th Semester/Term ECE-UY 3604 CS-UY 2163 ECE Restricted Elective ECE Elective	Credits Electromagnetic Waves	3 13 4 3 4 3
ECE Elective 8th Semester/Term ECE-UY 3604 CS-UY 2163 ECE Restricted Elective ECE Elective HU/SS Elective	Credits Electromagnetic Waves INTRODUCTION TO PROGRAMMING IN C	3 13 4 3 4 3 4 3 4
ECE Elective 8th Semester/Term ECE-UY 3604 CS-UY 2163 ECE Restricted Elective ECE Elective HU/SS Elective 9th Semester/Term	Credits Electromagnetic Waves INTRODUCTION TO PROGRAMMING IN C	3 13 4 3 4 3 4 3 4
ECE Elective 8th Semester/Term ECE-UY 3604 CS-UY 2163 ECE Restricted Elective ECE Elective HU/SS Elective 9th Semester/Term Design Project I	Credits Electromagnetic Waves INTRODUCTION TO PROGRAMMING IN C Credits	3 13 4 3 4 3 4 3 4 18
ECE Elective 8th Semester/Term ECE-UY 3604 CS-UY 2163 ECE Restricted Elective ECE Elective HU/SS Elective 9th Semester/Term Design Project I ECE-UY 4001	Credits Electromagnetic Waves INTRODUCTION TO PROGRAMMING IN C	3 13 4 3 4 3 4 18 3 1
ECE Elective 8th Semester/Term ECE-UY 3604 CS-UY 2163 ECE Restricted Elective ECE Elective HU/SS Elective 9th Semester/Term Design Project I ECE-UY 4001 ECE Elective	Credits Electromagnetic Waves INTRODUCTION TO PROGRAMMING IN C Credits ECE Professional Development & Presentation	3 13 4 3 4 3 4 18 3 1 3 1 3
ECE Elective 8th Semester/Term ECE-UY 3604 CS-UY 2163 ECE Restricted Elective ECE Elective HU/SS Elective 9th Semester/Term Design Project I ECE-UY 4001	Credits Electromagnetic Waves INTRODUCTION TO PROGRAMMING IN C Credits	3 13 4 3 4 3 4 18 3 1
ECE Elective 8th Semester/Term ECE-UY 3604 CS-UY 2163 ECE Restricted Elective ECE Elective HU/SS Elective 9th Semester/Term Design Project 1 ECE-UY 4001 ECE Elective CM-UY 1003	Credits Electromagnetic Waves INTRODUCTION TO PROGRAMMING IN C Credits ECE Professional Development & Presentation General Chemistry for Engineers	3 13 4 3 4 3 4 18 3 1 3 1 3
ECE Elective 8th Semester/Term ECE-UY 3604 CS-UY 2163 ECE Restricted Elective ECE Elective HU/SS Elective 9th Semester/Term Design Project 1 ECE-UY 4001 ECE Elective CM-UY 1003 & CM-UY 1001	Credits Electromagnetic Waves INTRODUCTION TO PROGRAMMING IN C Credits ECE Professional Development & Presentation General Chemistry for Engineers	3 13 4 3 4 3 4 18 3 1 3 3 4

T	otal Credits	161
C	redits	14
ECE/CS-UY Elective		3
ECE Restricted Elective		4
ECE Restricted Elective		4

**Total Credits** 

### **Learning Outcomes College of Arts and Science**

Upon completion of program requirements, students are expected to have acquired:

- 1. A fundamental command of physics, as well as of the subdisciplines of classical mechanics and electromagnetism, special relativity, quantum mechanics, and statistical and thermal physics.
- 2. Facility in advanced topics (chosen from among general relativity, condensed matter physics, biophysics, and others) relevant to modern research.
- 3. The mathematical skills required to describe and predict the behavior of physical systems from first principles.
- 4. The experimental and analytical skills needed to test the application of physical laws to real systems.
- 5. Facility in advanced topics in mathematics, chemistry, and/or biology, and an understanding of their relation to concepts in physics.

#### Tandon School of Engineering

Students will be able to demonstrate the following (per ABET):

- 1. An ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics
- 2. 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
- 3. An ability to communicate effectively with a range of audiences
- 4. 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
- 5. 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
- 6. An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions
- 7. An ability to acquire and apply new knowledge as needed, using appropriate learning strategies

# **Policies** NYU Policies

University-wide policies can be found on the New York University Policy pages (https://bulletins.nyu.edu/nyu/policies/).

# **College of Arts and Science Policies**

A full list of relevant academic policies can be found on the CAS Academic Policies page (https://bulletins.nyu.edu/undergraduate/artsscience/academic-policies/).