APPLIED PHYSICS (BS)

Department Website (https://engineering.nyu.edu/academics/ departments/applied-physics/)

NYSED: 08871 HEGIS: 1902.00 CIP. 14.1201

Program Description

Applied Physics is devoted to the study and understanding of nature. Considered the most fundamental science, it deals with the constituents, properties, and evolution of the entire universe, from the smallest subatomic particles to the largest galaxies.

At the School of Engineering, our BS in Applied Physics students study physics while working directly alongside engineers. That relationship provides lasting value, as graduates learn to adapt their careers to existing opportunities. Students are encouraged to explore their interests in such fields as entrepreneurship, biophysics, or biomedical instrumentation. Integrated circuit electronics, scanning probe metrology, and computational science are also options. Best of all, these explorations can propel students toward a dual degree, particularly in subjects such as electrical engineering, mechanical engineering, and chemistry.

With a strong foundation in physics, many of our students go on to pursue advanced studies at the master's level. Many of our graduates seek positions within and beyond the sciences, in fields that include law, writing, and business. Others find a career in disciplines that rely on a solid foundation in physics, be it in industry, government, or education.

The Applied Physics Department also offers a Minor in Applied Physics. (https://bulletins.nyu.edu/undergraduate/engineering/programs/applied-physics-minor/)

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

The program requires the completion of 128 credits, comprised of the following:

| Course | Title | Credits | | |
|---------------------------|--|---------|--|--|
| Core Physics Requirements | | | | |
| PH-UY 1002 | Physics: The Genesis of Technology | 2 | | |
| PH-UY 1013 | MECHANICS | 3 | | |
| PH-UY 2023 | ELECTRICITY, MAGNETISM, & FLUIDS | 3 | | |
| PH-UY 2121 | General Physics Laboratory I | 1 | | |
| PH-UY 2033 | WAVES, OPTICS, & THERMODYNAMICS | 3 | | |
| PH-UY 2131 | General Physics Laboratory II | 1 | | |
| PH-UY 2104 | Analytical Mechanics | 4 | | |
| PH-UY 2344 | INTRODUCTION TO MODERN AND SOLID STAT PHYSICS | E 4 | | |
| PH-UY 3002 | JUNIOR PHYSICS LABORATORY | 2 | | |
| PH-UY 3234 | Electricity and Magnetism | 4 | | |

| PH-UY 3801 | Guided Studies in Physics | 1 |
|--|--|-----|
| PH-UY 4124 | Thermodynamics and Statistical Physics | 4 |
| PH-GY 6673 | QUANTUM MECHANICS I | 3 |
| PH-UY 4912 | Senior Seminar in Physics | 2 |
| Additional Major I | Requirements | |
| MA-UY 1024 | Calculus I for Engineers | 4 |
| MA-UY 1124 | Calculus II for Engineers | 4 |
| MA-UY 2114 | Calculus III: Multi-Dimensional Calculus | 4 |
| MA-UY 2034 | Linear Algebra and Differential Equations | 4 |
| MA-UY 2224 | Data Analysis | 4 |
| Select one of the | following Chemistry sequences: | 4 |
| CM-UY 1003 & CM-UY 1001 or CM- UY 1013 & CM- UY 1011 | General Chemistry for Engineers and General Chemistry for Engineers Laboratory GENERAL CHEMISTRY I and General Chemistry Laboratory I | |
| CS-UY 1114 | INTRO TO PROGRAMMING & PROBLEM SOLVING | 4 |
| EXPOS-UA 1 | Writing as Inquiry | 4 |
| EXPOS-UA 22 | Advanced Writing for Engineers | 4 |
| EG-UY 1001 | Engineering and Technology Forum | 1 |
| Electives | | |
| Physics and Mathe | ematics | |
| Select 16 physics | elective credits | 16 |
| Select 4 mathematics elective credits | | 4 |
| Humanities and Sc | ocial Sciences | |
| Select 16 humanities or social sciences elective credits ¹ | | 16 |
| STEM & Free Elect | ives, Project and Independant Study | |
| Select 18 credits of independent study, STEM and free electives 2 | | 18 |
| Total Credits | | 128 |
| | | |

These 4 courses can be within a single cluster or across multiple clusters. For optimal breadth of experience, students are encouraged to take electives across clusters and/or across disciplines within a cluster. These 4 humanities and social sciences electives must satisfy the following:

- 1 must be a 3000/4000 level humanities or social sciences elective
- 1 must be an Advanced Seminar, identifiable by course number 4504
- For new first-year students entering in or after Fall 2022, one course must be a course in ethics and technological and/or scientific practice. Most students will take STS-UY 2144 Ethics and Technology to fulfill this requirement, but other ethics courses may serve to fulfill this requirement (https://docs.google.com/document/ d/1tmz8KYzplsP7YBUnSn9DtcVP_f4fVRTnbYrvk9BZYa0/edit/), with adviser and TCS Ethics Program Director permission.

See General Education Requirements (https://engineering.nyu.edu/ academics/departments/technology-culture-and-society/generaleducation-requirements/) for further details.

² It is strongly recommended that students use 6 of these credits toward a senior project or thesis topic. The program adviser must approve electives selected from other disciplines.

Sample Plan of Study

| oumpic i | | |
|--|--|--|
| Course | Title | Credits |
| 1st Semester/Term | | |
| PH-UY 1002 | Physics: The Genesis of Technology | 2 |
| MA-UY 1024 | Calculus I for Engineers | 4 |
| EXPOS-UA 1 | Writing as Inquiry | 4 |
| Select one of the foll | owing Chemistry sequences: | 4 |
| CM-UY 1003 | General Chemistry for Engineers | |
| & CM-UY 1001 | and General Chemistry for Engineers Laboratory | |
| CM-UY 1013 & CM-UY 1011 | GENERAL CHEMISTRY I and General Chemistry Laboratory I | |
| EG-UY 1001 | Engineering and Technology Forum | 1 |
| | Credits | 15 |
| 2nd Semester/Term | oreans | 15 |
| PH-UY 1013 | MECHANICS | 3 |
| MA-UY 1124 | Calculus II for Engineers | 4 |
| CS-UY 1114 | INTRO TO PROGRAMMING & PROBLEM SOLVING | 4 |
| EXPOS-UA 22 | Advanced Writing for Engineers | 4 |
| 2.4. 00 0.122 | Credits | 15 |
| 3rd Semester/Term | | |
| PH-UY 2023 | ELECTRICITY, MAGNETISM, & FLUIDS | 3 |
| PH-UY 2121 | General Physics Laboratory I | 1 |
| MA-UY 2114 | Calculus III: Multi-Dimensional Calculus | 4 |
| MA-UY 2224 | Data Analysis | 4 |
| Humanities and Soc | ial Sciences Elective | 4 |
| | Credits | 16 |
| 4th Semester/Term | | |
| PH-UY 2033 | WAVES, OPTICS, & THERMODYNAMICS | 3 |
| PH-UY 2131 | General Physics Laboratory II | 1 |
| PH-UY 2344 | INTRODUCTION TO MODERN AND SOLID STATE | 4 |
| | PHYSICS | |
| | | |
| MA-UY 2034 | Linear Algebra and Differential Equations | 4 |
| MA-UY 2034 Humanities and Soc | - | 4 |
| | - | |
| | al Sciences Elective | 4 |
| Humanities and Soc | al Sciences Elective | 4 |
| Humanities and Soc 5th Semester/Term PH-UY 2104 Physics Elective | al Sciences Elective Credits | 4 16 4 4 |
| Humanities and Soc 5th Semester/Term PH-UY 2104 Physics Elective Math Elective | al Sciences Elective Credits Analytical Mechanics | 4 16 4 |
| Humanities and Soc 5th Semester/Term PH-UY 2104 Physics Elective | ial Sciences Elective Credits Analytical Mechanics ial Sciences Elective | 4 16 4 4 4 4 |
| Humanities and Soc 5th Semester/Term PH-UY 2104 Physics Elective Math Elective Humanities and Soc | al Sciences Elective Credits Analytical Mechanics | 4 16 4 4 4 |
| Humanities and Soc 5th Semester/Term PH-UY 2104 Physics Elective Math Elective Humanities and Soc 6th Semester/Term | ial Sciences Elective Credits Analytical Mechanics ial Sciences Elective Credits Credits | 4 16 4 4 4 4 |
| Humanities and Soc 5th Semester/Term PH-UY 2104 Physics Elective Math Elective Humanities and Soc 6th Semester/Term PH-UY 3002 | ial Sciences Elective Credits Analytical Mechanics ial Sciences Elective Credits JUNIOR PHYSICS LABORATORY | 4 16 4 4 4 4 16 2 |
| Humanities and Soc 5th Semester/Term PH-UY 2104 Physics Elective Math Elective Humanities and Soc 6th Semester/Term PH-UY 3002 PH-UY 3234 | ial Sciences Elective Credits Analytical Mechanics ial Sciences Elective Credits Credits | 4 16 4 4 4 4 16 2 2 4 |
| Humanities and Soc 5th Semester/Term PH-UY 2104 Physics Elective Math Elective Humanities and Soc 6th Semester/Term PH-UY 3002 PH-UY 3234 Physics Elective | ial Sciences Elective Credits Analytical Mechanics ial Sciences Elective Credits JUNIOR PHYSICS LABORATORY | 4 16 4 4 4 4 4 16 2 2 4 3 |
| Humanities and Soc 5th Semester/Term PH-UY 2104 Physics Elective Math Elective Humanities and Soc 6th Semester/Term PH-UY 3002 PH-UY 3002 PH-UY 3234 Physics Elective STEM Elective | ial Sciences Elective Credits Analytical Mechanics ial Sciences Elective Credits JUNIOR PHYSICS LABORATORY Electricity and Magnetism | 4 16 4 4 4 4 16 2 2 4 3 3 3 |
| Humanities and Soc 5th Semester/Term PH-UY 2104 Physics Elective Math Elective Humanities and Soc 6th Semester/Term PH-UY 3002 PH-UY 3234 Physics Elective | ial Sciences Elective Credits Analytical Mechanics ial Sciences Elective Credits JUNIOR PHYSICS LABORATORY Electricity and Magnetism ial Sciences Elective | 4 16 4 4 4 4 16 2 2 4 3 3 3 4 |
| Humanities and Soc 5th Semester/Term PH-UY 2104 Physics Elective Math Elective Humanities and Soc 6th Semester/Term PH-UY 3002 PH-UY 3234 Physics Elective STEM Elective Humanities and Soc | ial Sciences Elective Credits Analytical Mechanics ial Sciences Elective Credits JUNIOR PHYSICS LABORATORY Electricity and Magnetism | 4 16 4 4 4 4 16 2 2 4 3 3 3 |
| Humanities and Soc 5th Semester/Term PH-UY 2104 Physics Elective Math Elective Humanities and Soc 6th Semester/Term PH-UY 3002 PH-UY 3234 Physics Elective STEM Elective Humanities and Soc 7th Semester/Term | ial Sciences Elective Credits Analytical Mechanics ial Sciences Elective Credits JUNIOR PHYSICS LABORATORY Electricity and Magnetism ial Sciences Elective Credits Credits | 4 16 4 4 4 4 16 2 4 4 3 3 3 4 16 |
| Humanities and Soc 5th Semester/Term PH-UY 2104 Physics Elective Math Elective Humanities and Soc 6th Semester/Term PH-UY 3002 PH-UY 3234 Physics Elective STEM Elective Humanities and Soc 7th Semester/Term PH-GY 6673 | ial Sciences Elective Credits Analytical Mechanics ial Sciences Elective Credits JUNIOR PHYSICS LABORATORY Electricity and Magnetism ial Sciences Elective Credits QUANTUM MECHANICS I | 4 16 4 4 4 4 16 2 4 4 3 3 3 4 16 3 |
| Humanities and Soc 5th Semester/Term PH-UY 2104 Physics Elective Math Elective Humanities and Soc 6th Semester/Term PH-UY 3002 PH-UY 3234 Physics Elective STEM Elective Humanities and Soc 7th Semester/Term PH-GY 6673 PH-UY 4902 | ial Sciences Elective Credits Analytical Mechanics ial Sciences Elective Credits JUNIOR PHYSICS LABORATORY Electricity and Magnetism ial Sciences Elective Credits QUANTUM MECHANICS I Introduction to Senior Project in Physics | 4 16 4 4 4 4 4 4 16 2 4 4 3 3 3 4 16 3 3 2 |
| Humanities and Soc 5th Semester/Term PH-UY 2104 Physics Elective Math Elective Humanities and Soc 6th Semester/Term PH-UY 3002 PH-UY 3234 Physics Elective STEM Elective Humanities and Soc 7th Semester/Term PH-GY 6673 PH-UY 4902 PH-UY 4912 | ial Sciences Elective Credits Analytical Mechanics ial Sciences Elective Credits JUNIOR PHYSICS LABORATORY Electricity and Magnetism ial Sciences Elective Credits QUANTUM MECHANICS I | 4 16 4 4 4 4 4 16 2 2 4 4 3 3 3 4 16 3 2 2 2 2 |
| Humanities and Soc 5th Semester/Term PH-UY 2104 Physics Elective Math Elective Humanities and Soc 6th Semester/Term PH-UY 3022 PH-UY 3234 Physics Elective STEM Elective Humanities and Soc 7th Semester/Term PH-GY 6673 PH-UY 4902 PH-UY 4912 Physics Elective | ial Sciences Elective Credits Analytical Mechanics ial Sciences Elective Credits JUNIOR PHYSICS LABORATORY Electricity and Magnetism ial Sciences Elective Credits QUANTUM MECHANICS I Introduction to Senior Project in Physics | 4 16 4 4 4 4 16 2 4 3 3 3 3 3 3 3 2 2 2 2 2 3 |
| Humanities and Soc 5th Semester/Term PH-UY 2104 Physics Elective Math Elective Humanities and Soc 6th Semester/Term PH-UY 3022 PH-UY 3234 Physics Elective STEM Elective Humanities and Soc 7th Semester/Term PH-GY 6673 PH-UY 4902 PH-UY 4912 Physics Elective STEM Elective | ial Sciences Elective Credits Analytical Mechanics ial Sciences Elective Credits JUNIOR PHYSICS LABORATORY Electricity and Magnetism ial Sciences Elective Credits QUANTUM MECHANICS I Introduction to Senior Project in Physics | 4 16 4 4 4 4 16 2 4 4 3 3 3 4 16 3 2 2 2 2 2 3 3 3 3 |
| Humanities and Soc Sth Semester/Term PH-UY 2104 Physics Elective Math Elective Humanities and Soc Gth Semester/Term PH-UY 3002 PH-UY 3234 Physics Elective STEM Elective Humanities and Soc 7th Semester/Term PH-GY 6673 PH-UY 4902 PH-UY 4912 Physics Elective STEM Elective STEM Elective Free Elective | ial Sciences Elective Credits Analytical Mechanics ial Sciences Elective Credits JUNIOR PHYSICS LABORATORY Electricity and Magnetism ial Sciences Elective Credits QUANTUM MECHANICS I Introduction to Senior Project in Physics Senior Seminar in Physics | 4 16 4 4 4 4 4 4 16 2 4 3 3 3 4 16 3 3 2 2 2 3 3 3 3 3 3 3 3 3 3 |
| Humanities and Soc 5th Semester/Term PH-UY 2104 Physics Elective Math Elective Humanities and Soc 6th Semester/Term PH-UY 3022 PH-UY 3234 Physics Elective STEM Elective Humanities and Soc 7th Semester/Term PH-GY 6673 PH-UY 4902 PH-UY 4912 Physics Elective STEM Elective | ial Sciences Elective Credits Analytical Mechanics ial Sciences Elective Credits JUNIOR PHYSICS LABORATORY Electricity and Magnetism ial Sciences Elective Credits QUANTUM MECHANICS I Introduction to Senior Project in Physics Senior Seminar in Physics Guided Studies in Physics | 4 16 4 4 4 4 16 2 4 3 3 4 16 3 3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 |
| Humanities and Soc 5th Semester/Term PH-UY 2104 Physics Elective Math Elective Humanities and Soc 6th Semester/Term PH-UY 3002 PH-UY 3234 Physics Elective STEM Elective PH-GY 6673 PH-UY 4902 PH-UY 4912 Physics Elective STEM Elective STEM Elective Free Elective PH-UY 3801 | ial Sciences Elective Credits Analytical Mechanics ial Sciences Elective Credits JUNIOR PHYSICS LABORATORY Electricity and Magnetism ial Sciences Elective Credits QUANTUM MECHANICS I Introduction to Senior Project in Physics Senior Seminar in Physics | 4 16 4 4 4 4 4 4 16 2 4 3 3 3 4 16 3 3 2 2 2 3 3 3 3 3 3 3 3 3 3 |
| Humanities and Soc 5th Semester/Term PH-UY 2104 Physics Elective Math Elective Humanities and Soc 6th Semester/Term PH-UY 3002 PH-UY 3234 Physics Elective STEM Elective PH-GY 6673 PH-UY 4902 PH-UY 4912 Physics Elective STEM Elective STEM Elective Free Elective PH-UY 3801 8th Semester/Term | ial Sciences Elective Credits Analytical Mechanics ial Sciences Elective Credits JUNIOR PHYSICS LABORATORY Electricity and Magnetism ial Sciences Elective Credits QUANTUM MECHANICS I Introduction to Senior Project in Physics Senior Seminar in Physics Guided Studies in Physics Credits Credits Credits | 4 16 4 4 4 4 16 2 4 3 3 4 16 3 3 4 16 3 3 3 3 3 3 3 3 3 3 3 3 3 |
| Humanities and Soci Sth Semester/Term PH-UY 2104 Physics Elective Math Elective Humanities and Soci Sth Semester/Term PH-UY 3002 PH-UY 3234 Physics Elective STEM Elective Humanities and Soci Tth Semester/Term PH-GY 6673 PH-UY 4902 PH-UY 4902 PH-UY 4902 PH-UY 4902 PH-UY 4902 PH-UY 4902 STEM Elective STEM Elective Free Elective PH-UY 3801 Sth Semester/Term PH-UY 4124 | ial Sciences Elective Credits Analytical Mechanics ial Sciences Elective Credits JUNIOR PHYSICS LABORATORY Electricity and Magnetism ial Sciences Elective Credits QUANTUM MECHANICS I Introduction to Senior Project in Physics Senior Seminar in Physics Guided Studies in Physics Credits Thermodynamics and Statistical Physics | 4 16 4 4 4 4 16 2 4 4 3 3 3 4 16 3 2 2 2 3 3 3 3 3 1 17 7 4 |
| Humanities and Soc Sth Semester/Term PH-UY 2104 Physics Elective Math Elective Humanities and Soc Sth Semester/Term PH-UY 3002 PH-UY 3234 Physics Elective STEM Elective Humanities and Soc 7th Semester/Term PH-GY 6673 PH-UY 4902 PH-UY 4902 PH-UY 4912 Physics Elective STEM Elective Free Elective PH-UY 3801 Sth Semester/Term PH-UY 4124 PH-UY 4904 | ial Sciences Elective Credits Analytical Mechanics ial Sciences Elective Credits JUNIOR PHYSICS LABORATORY Electricity and Magnetism ial Sciences Elective Credits QUANTUM MECHANICS I Introduction to Senior Project in Physics Senior Seminar in Physics Guided Studies in Physics Credits Credits Credits | 4 16 4 4 4 4 16 2 2 4 4 3 3 3 2 2 2 3 3 3 2 2 3 3 3 1 1 17 4 4 4 |
| Humanities and Soci Sth Semester/Term PH-UY 2104 Physics Elective Math Elective Humanities and Soci Sth Semester/Term PH-UY 3002 PH-UY 3234 Physics Elective STEM Elective Humanities and Soci Tth Semester/Term PH-GY 6673 PH-UY 4902 PH-UY 4902 PH-UY 4902 PH-UY 4902 PH-UY 4902 PH-UY 4902 STEM Elective STEM Elective Free Elective PH-UY 3801 Sth Semester/Term PH-UY 4124 | ial Sciences Elective Credits Analytical Mechanics ial Sciences Elective Credits JUNIOR PHYSICS LABORATORY Electricity and Magnetism ial Sciences Elective Credits QUANTUM MECHANICS I Introduction to Senior Project in Physics Senior Seminar in Physics Guided Studies in Physics Credits Thermodynamics and Statistical Physics | 4 16 4 4 4 4 16 2 4 4 3 3 3 4 16 3 2 2 2 3 3 3 3 3 1 17 7 4 |

| Free Elective | 3 |
|---------------|-----|
| Credits | 17 |
| Total Credits | 128 |

Learning Outcomes

Upon successful completion of the program, graduates will:

- 1. Demonstrate a strong foundation in the principles of physics, with emphasis on fundamental knowledge.
- 2. Exhibit the ability to apply the universal logic of science.
- 3. Develop intermediate skills and knowledge beyond the foundational level in select areas of applied physics.
- 4. Develop the analytical skills and knowledge needed to pursue physics-based careers.

Policies

NYU Policies

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

Tandon Policies

Additional academic policies can be found on the Tandon academic policy page (https://bulletins.nyu.edu/undergraduate/engineering/ academic-policies/).