Department of Physics

Program of Physics for International Students (2021)

I. Introduction

Physics is one of the oldest disciplines of natural science based on experiments, which involves the studies of motions of objects ranging from subatomic to cosmic levels, and the exploring of interactions and transformations of substances. It keeps developing as human explores the Nature. Until the 17th century, the Newtonian mechanics had been established, and the laws of motion of various objects including celestial bodies were well understood. In the late 19th century, physics became a systematic and rigorous discipline that contains mechanics, thermodynamics, electromagnetism, optics, etc., known as classic physics nowadays. The modern physics was developed at the beginning of the 20th century with the establishment of relativity and quantum mechanics. Significant breakthroughs in exploring the fundamental structure of the universe were made that greatly facilitated the development of nature is far from complete. Many fundamental problems were still not being solved, such as the motion law of celestial objects in cosmic level, a more fundamental structure of elementary particles, and the physics laws of complex and strongly correlated macroscopic materials.

Physics is closely related to many other natural science disciplines. It has been a driving force to various of subjects including mathematics, chemistry, biology, geology, materials science, and information science. In addition, physics also makes great contributions to the revolutions of new technology arising from the theoretical breakthroughs, including nuclear energy, semiconductor, superconductor, laser, aerospace industry, etc. In short, physics plays a very important role in our economy and daily life. Progresses in areas such as fusion energy, novel semiconductor materials, high temperature superconductivity, quantum information and quantum computation are expected in the foreseeable future, and these progresses will lead to the developments of many other new areas of science and technology.

Physics Department at Southern University of Science and Technology, was established in 2011. It is one of the five earliest departments in SUSTech. At present, its research fields include theoretical physics, mathematical physics, particle physics and cosmology, condensed matter physics, computational physics, quantum information and quantum computation, optics, atomic and molecular physics and biophysics (in planning), etc.

II. Objectives and Learning Outcomes

(1) Training objectives

The major provides systematic physics training for students, making them ready for advanced study and frontier research in physics and interdisciplinary disciplines in the future, as well as R&D, production, teaching and management in industrial departments, scientific research

institutes and educational departments.

(2) Training requirements

Graduates should meet the requirements of the Ministry of Education on the ideological and political theory and moral education of undergraduates, have certain humanistic literacy, aesthetic literacy and social science knowledge, and establish correct labor values and attitudes, and meet the following professional training requirements:

1. Solid Mathematical Foundation

2. Systematically and comprehensively grasping the basic theories of Physics

3. Familiar with physics experiment methods and skills

4. Understanding the frontiers and developments of one or more research directions in physics or related majors

5. Abundant knowledge of physics and flexible application of physical theory in daily life and scientific research practice

6. Scientific Spirit, Innovative Awareness and Preliminary Scientific Research Ability

7. Basic knowledge background of related science and Engineering Majors

8. Basic computer programming, application and numerical computing capabilities

9. Ability to consult English documents, write papers and communicate academically

10. Good oral skills and teamwork spirit

III. Study Length and Graduation Requirements

Study length: Four years

Degree conferred: Bachelor of Science degree

The minimum credit requirement for graduation: 133 credits (not including English courses);

| Category | Module | Minimum Credit Requirement |
|------------------------------------|---|----------------------------|
| General Education (GE) | Science | 31 |
| Required Courses | Physical Education | 4 |
| (51 credits) | Chinese Languages & Culture | 16 |
| | Humanities | 4 |
| General Education (GE) Elective | Social Sciences | 4 |
| Courses | Arts | 2 |
| (10 credits) | Science | 0 |
| | Major Foundational Courses | 26 |
| Maine Operation | Major Core Courses | 19 |
| Major Course | Major Elective Courses | 17 |
| (72 credits) | Research Projects, Internship and Undergraduate Thesis /Projects | 10 |
| Total (not including English cours | ses) | 133 |

IV. Discipline

Physics

V. Main Courses

Mathematical Methods in Physics, Analytical Mechanics, Electrodynamics, Statistical Mechanics, Quantum Mechanics, Introduction to Solid State Physics, Introduction to Computational Physics, Physics Laboratory III and Physics Laboratory IV.

VI. Practice-Based Courses

See Table 3.

VII. Pre-requisites for Major Declaration

| Major Declaration Time | Course Code | Course Name | Prerequisite | | | | | | | |
|--|--|--|-------------------------|--|--|--|--|--|--|--|
| | PHY103B | General Physics B (I) | | | | | | | | |
| | PHY105B | General Physics B (II) | PHY103B | | | | | | | |
| Declare major at the end of First Year | MA101B | Calculus I A | | | | | | | | |
| | MA102B | Calculus II A | MA101B | | | | | | | |
| | MA107A | Linear Algebra A | | | | | | | | |
| | PHY203-15 | Mathematical Methods in Physics | MA102B, PHY105B, MA107A | | | | | | | |
| | PHY205-15 | Analytical Mechanics | PHY105B | | | | | | | |
| D 1 1 1 1 1 | PHY207-15 | Electrodynamics I | PHY203-15 | | | | | | | |
| Declare major at the end of Second Year | PHY204 | Thermodynamics and Statistical Physics I | PHY105B | | | | | | | |
| | PHY206-15 | Introduction to Quantum Mechanics | PHY203-15, PHY205-15 | | | | | | | |
| | PHY210 | Atomic Physics | PHY105B | | | | | | | |
| | PHY201-15 | Physics Laboratory II | PHY103B, PHY104B | | | | | | | |
| | PHY202 | Physics Laboratory III | PHY103B, PHY104B | | | | | | | |
| Annotation 2: The A-lev | Annotation 2: The A-level course of Calculus can be replaced by Mathematical Analysis. Annotation 3: The A-level course of Linear Algebra can be replaced by Advanced Linear Algebra I. | | | | | | | | | |

VIII. Requirements for GE Required Courses

| Course Code | Course Name | C r e d it | L a b C r e d i t s | H o r s / w e k | Term | Inst ruc tio n Lan gua ge | Prerequ isite | Dept |
|----------------|---|------------------------|--|--------------------------------------|----------|---|------------------|------|
| MA101B | Calculus I A | 4 | | 4 | Spr/Fall | B/E | NA | MATH |
| MA102B | Calculus II A | 4 | | 4 | Spr/Fall | B/E | MA101B | MATH |
| MA107A | Linear Algebra A | 4 | | 4 | Spr/Fall | B/E | NA | MATH |
| PHY103B | General Physics B (I) | 4 | | 4 | Spr/Fall | B/E | NA | PHY |
| PHY105B | General Physics B (II) | 4 | | 4 | Spr/Fall | B/E | PHY103B | PHY |
| CH101B | General Chemistry B | 3 | | 3 | Spr/Fall | B/E | NA | CHEM |
| BIO102B | Introduction to Life Science | 3 | | 3 | Spr/Fall | B/E | NA | BIO |
| CS102B | Introduction to Computer Programming B | 3 | 1 | 4 | Spr/Fall | B/E | NA | CSE |
| PHY104B | Experiments of Fundamental Physics | 2 | 2 | 4 | Spr/Fall | B/E | NA | PHY |
| | Total | 31 | 3 | 34 | | | | |

(I) Science Module

Annotation 1: The B-level course of General Physics can be replaced by the A-level course of General Physics.

Annotation 2: The A-level course of Calculus can be replaced by Mathematical Analysis.

Annotation 3: The A-level course of Linear Algebra can be replaced by Advanced Linear Algebra I.

Annotation 4: Other general courses of computer, chemistry and biology can also be replaced by higher-level courses. Among them, it is suggested to take Introduction to Computer Programming A for subsequent major elective courses. The credit increase of general courses caused by curriculum replacement cannot replace the credits of Major Required Courses and Elective Courses. Students majoring in physics still need to complete the minimum requirements of compulsory and optional courses in accordance with the regulations.

(II) Physical Education

| Course Code | Course Name | Credits | Hours/week | Terms | Instruction language | Prerequisite | Dept. | | | |
|----------------|--|---------|------------|-------|-------------------------|--------------|-----------|--|--|--|
| GE131 | Physical Education I | 1 | 2 | Fall | С | NA | | | | |
| GE132 | Physical Education III | 1 | 2 | Spr | С | NA | | | | |
| GE231 | Physical Education III | 1 | 2 | Fall | С | NA | PE Center | | | |
| GE232 | Physical Education IV | 1 | 2 | Spr | С | NA | PE Center | | | |
| GE331 | Physical Education V | 0 | 2 | Fall | С | NA | | | | |
| GE332 | Physical Education VI | 0 | 2 | Spr | С | NA | | | | |
| | Total 4 12 | | | | | | | | | |
| | 132、GE231、GE232、GE331、G required to select a specific sport pro | | - | | • | • | | | | |

in "SUSTech Physical Education Course Exemption Regulation" can apply for exemption from GE331 and GE332.

| Course Code | Course Name | Credit | Hours/week | Term | Instruction Language | Prerequisite | Dept. |
|----------------|-------------------------|--------|------------|----------|-------------------------|--------------|-------------|
| CLE008 | Elementary Chinese I | 2 | 4 | 1/Fall | В | NA | |
| CLE009 | Elementary Chinese II | 2 | 4 | 1/Spr | В | CLE008 | |
| CLE027 | Intermediate Chinese I | 2 | 4 | 2/Fall | В | CLE009 | CLE |
| CLE028 | Intermediate Chinese II | 2 | 4 | 2/Spr | В | CLE027 | ULE |
| CLE031 | Advanced Chinese I | 2 | 4 | 3/Fall | В | CLE028 | |
| CLE032 | Advanced Chinese II | 2 | 4 | 3/Spr | В | CLE031 | |
| CLE033 | Chinese Culture | 2 | 2 | Spr/Fall | B/E | NA | CLE/ |
| CLE034 | Chinese History | 2 | 2 | Spr/Fall | B/E | NA | HUM/ SSC |

(III) Chinese Languages & Culture

(IV) English Language

Students will undertake the English Placement Test and be placed into three levels according to the result of the test and their performance in the National College Entrance Exam. Students at different levels are required to take the courses with a different credit value in total.

Level A: 8 credits; SUSTech English III, English for Academic Purposes and 2-credit CLE elective course

Level B: 12 credits; SUSTech English II, SUSTech English III, English for Academic Purposes, and 2-credit CLE elective course

Level C: 14 credits; SUSTech English I, SUSTech English II, SUSTech English III, and English for Academic Purposes.

| Course Code | Course Name | Credit | Hours/week | Instruction Language | Prerequisite | Dept | Notes |
|----------------|---|-------------------------------------|------------|-------------------------|--------------|------|-------------|
| CLE021 | SUSTech English I | 4 | 4 | Е | NA | | |
| CLE022 | SUSTech English II | | 4 | E | CLE021 | | Deguired |
| CLE023 | SUSTech English III | 4 | 4 | Е | CLE022 | | Required |
| CLE030 | English for Academic Purposes | English for Academic Purposes 2 2 E | | CLE023 | CLE | | |
| 1 | (at least one 2 gradit CLE elective source) | 2 | 2 | E | CLE030 | | Level A & B |
| 1 | (at least one 2-credit CLE elective course) | 2 | Z | E | CLE030 | | Required |

List of English Language Courses

IX. Requirements for GE Elective Courses

(I) Students are required to complete 4 credits for the Humanities Module and Social Sciences Module respectively, and 2 credits for the Music and Art Module. (Information about the available courses and the instruction language will be announced before the course selection session)

X. Major Course Arrangement

| Course Category | Course Code | Course Name | Credit | Lab Credits | Hours/week | Term | Advised term to take the course | Instruction language | Prerequisite | Dept. |
|----------------------------|----------------|---|--------|-------------|------------|--------|---------------------------------|-------------------------|---------------------------------|--------|
| | PHY203-15 | Mathematical Methods in Physics ^① | 4 | | 4 | Fall | 2/Fall | В | MA102B, PHY105B, MA107A | PHY |
| | PHY205-15 | Analytical Mechanics | 3 | | 3 | Fall | 2/Fall | В | PHY105B | PHY |
| Ma | PHY207-15 | Electrodynamics I | 3 | | 3 | Fall | 2/Fall | В | PHY203-15 | PHY |
| Major Foundational Courses | PHY201-15 | Physics Laboratory II | 2 | 2 | 4 | Fall | 2/Fall | В | PHY103B, PHY104B | PHY |
| ndatior | PHY202 | Physics Laboratory III | 2 | 2 | 4 | Spr | 2/Spr | В | PHY103B, PHY104B | PHY |
| nal Cou | PHY204 | Thermodynamics and Statistical Physics I | 3 | | 3 | Spr | 2/Spr | В | PHY105B | PHY |
| rses | PHY206-15 | Introduction to Quantum Mechanics | 3 | | 3 | Spr | 2/Spr | В | PHY203-15, PHY205-15 | PHY |
| | PHY208 | Electrodynamics II | 3 | | 3 | Spr | 2/Spr | В | PHY207-15 | PHY |
| | PHY210 | Atomic Physics | 3 | | 3 | Spr | 2/Spr | Е | PHY105B | PHY |
| | | Total | 26 | 4 | 30 | | | | | |
| | PHY301 | Physics Laboratory IV | 3 | 3 | 6 | Fall | 3/Fall | В | PHY103B, PHY104B | PHY |
| | PHY305 | Quantum Mechanics II | 3 | | 3 | Fall | 3/Fall | В | PHY206-15 | PHY |
| Majo | PHY303 | Statistical Mechanics II | 3 | | 3 | Fall | 3/Fall | В | PHY204 | PHY |
| r Cor | PHY307 | Modern Optics | 3 | | 3 | Fall | 3/Fall | В | PHY105B | PHY |
| Major Core Courses | PHY321-15 | Introduction to Solid State Physics | 4 | | 4 | Fall | 3/Fall | В | PHY206-15 | PHY |
| ses | PHY336 | Introduction to Computational Physics ^② | 3 | | 3 | Spr | 3/Spr | В | CS102B, PHY204, PHY321-15 | PHY |
| | | Total | 19 | 3 | 22 | | | | | |
| Pra | PHY480 | Scientific Innovation Projectt [®] | 2 | 2 | 4 | | | | | PHY |
| Practice-based Courses | PHY490 | Thesis (Graduation project) | 8 | 8 | 16 | | | | | PHY |
| ised | | Total | 10 | 10 | 20 | | | | | |
| | | Total | 55 | 17 | 72 | | | | | |
| | - | ents who have taken MA202 Co | mplex | Analys | sis and | ESS203 | Mathematic | al Equatio | oncan apply for exe | mption |

Table 1: Major Required Course (Foundational and Core Courses)

from PHY203-15 Mathematical Methods in Physics.

Annotation (2): PHY336 " Introduction to Computational Physics " can be replaced by ESS205 " Computational Methods".

Annotation 3: Students can start their Scientific Innovation Project after the first academic year. The minimum credit hours of the project are 64.

| Table 2: Major | Elective Courses |
|----------------|-------------------------|
|----------------|-------------------------|

| Course Category | Course Code | Course Name | Credits | Lab Credits | Hours/week | Term | Advised term to take the course | Instruction language | Prerequisite | Dept. | | |
|-------------------------|----------------|---|---------|-------------|------------|----------|---------------------------------|-------------------------|----------------------------------|-------|--|--|
| | MA109 | Advanced Linear Algebra | 4 | | 4 | Spr | 1/Spr | В | MA107A | MATH | | |
| Mat | MA212 | Probability and Statistics | 3 | | 3 | Fall/Spr | 2/Fall | В | MA102B | MATH | | |
| Mathematics | MA303 | Partial Differential Equations | 3 | | 3 | Fall | 3/Fall | C/E/ B | MA201a | MATH | | |
| S | MA305 | Numerical Analysis | 3 | | 3 | Fall | 3/Fall | С | MA203a, MA213 | MATH | | |
| | ME112 | Introduction to Matlab | 2 | 1 | 3 | Spr | 1/Spr | В | | ME | | |
| | CS205 | C/C++ Program Design | 3 | 1 | 4 | Fall/Spr | 2/Fall | Е | | CSE | | |
| Computer | CS203B | Data Structures and Algorithm Analysis B | 3 | 1 | 4 | Fall | 2/Fall | В | CS102A | CSE | | |
| uter | CS303B | Artificial Intelligence B | 3 | 1 | 4 | Fall | 3/Fall | В | CS102B, CS203B, MA212 | CSE | | |
| | CS405 | Machine Learning | 3 | 1 | 4 | Fall | 4/Fall | В | MA107A, MA212 | CSE | | |
| _ | ME102 | CAD and Engineering Drawing | 3 | 1.5 | 4.5 | Fall/Spr | 1/Spr | С | | ME | | |
| Mechanical & Electronic | EE104 | Fundamentals of Electric Circuits | 2 | | 2 | Spr | 1/Spr | В | MA102B, MA107A or MA107B | EE | | |
| al & El | EE201-17 | Analog Circuits | 3 | | 3 | Fall | 2/Fall | С | PHY105B, EE104 | EE | | |
| ectro | EE201-17L | Analog Circuits Laboratory | 1 | 1 | 2 | Fall | 2/Fall | С | EE201-17 | EE | | |
| nic | EE202-17 | Digital Circuits | 3 | | 3 | Spr | 2/Spr | С | PHY105B | EE | | |
| | EE202-17L | Digital Circuits Laboratory | 1 | 1 | 2 | Spr | 2/Spr | С | EE202-17 | EE | | |
| | ESS314 | Fundamentals of Plasma Physics | 4 | | 4 | Fall | 3/Fall | E | PHY203-15 | ESS | | |
| | MAE303 | Fluid Mechanics | 4 | | 4 | Fall | 3/Fall | E | MA102B, PHY105B | MAE | | |
| | MAE304 | Elasticity | 4 | | 4 | Spr | 3/Spr | С | MAE203 MAE202 | MAE | | |
| | PHY5001 | Advanced Quantum Mechanics | 4 | | 4 | Fall | 4/Fall | E | PHY305 | PHY | | |
| Phy | PHY5011 | Group Theory for Physicists | 4 | | 4 | Fall | 4/Fall | С | PHY206-15 ,MA107A | PHY | | |
| Physical Theory | PHY439 | General Relativity: from Black Holes to Cosmology | 3 | | 3 | Fall | 4/Fall | E | MA107A, PHY205-15 | PHY | | |
| leory | PHY5012 | Quantum Information | 3 | | 3 | Fall | 4/Fall | E | PHY206-15 | PHY | | |
| | PHY5009 | Fundamentals of electronic structures and density functional theory | 3 | | 3 | Fall | 4/Fall | С | PHY206-15 | PHY | | |
| | PHY5008 | Quantum Transport Theories | 3 | | 3 | Spr | 4/Spr | В | PHY321-15 , PHY305 | PHY | | |
| | PHY5030 | Introduction to Quantum Field Theory | 4 | | 4 | Spr | 4/Spr | E | PHY305, PHY205-15 , MA107A | PHY | | |

| | PHY5032 | Quantum Computation | 3 | | 3 | Spr | 4/Spr | E | PHY206-15 | PHY |
|--|-----------|--|-----|------|-------|----------|--------|---|-----------------------------------|-----|
| | PHY5020 | Quantum Optics | 3 | | 3 | Spr | 4/Spr | В | PHY305 | PHY |
| | PHY5004 | Advanced Solid State Physics | 4 | | 4 | Spr | 4/Spr | E | PHY321-15 | PHY |
| | PHY401 | Virtual Experiments on Frontiers of Physics | 1 | 1 | 2 | Fall/Spr | 2/Spr | В | PHY104B | PHY |
| | PHY330 | Solid Optoelectronics | 3 | | 3 | Spr | 3/Spr | E | PHY206-15 , PHY307 | PHY |
| Phy | PHY5025 | Surface Physics | 4 | | 4 | Spr | 3/Spr | В | PHY321-15 | PHY |
| rsical E | PHY324 | Laser Fundamentals | 3 | | 3 | Spr | 3/Spr | С | PHY307, PHY210 | PHY |
| xperim | PHY326-15 | Semiconductor Physics and Devices | 4 | | 4 | Spr | 3/Spr | В | PHY321-15 | PHY |
| nents | PHY328 | Low Temperature Physics | 3 | 1 | 4 | Spr | 3/Spr | В | PHY204 | PHY |
| and A | PHY5010 | Physics of Thin Films | 3 | | 3 | Fall | 4/Fall | E | PHY321-15 , PHY204 | PHY |
| Physical Experiments and Applications | PHY425 | Modern Techniques in Materials Characterization | 3 | 1 | 4 | Fall | 4/Fall | В | PHY206-15 | PHY |
| ons | PHY5031 | Introduction to Microelectronic Fabrication | 2 | 1 | 3 | Fall | 4/Fall | E | CH101B, PHY105B | PHY |
| | PHY5013 | Advanced Electron Microscopy | 3 | 1 | 4 | Fall | 4/Fall | Е | PHY321-15 | PHY |
| _ | PHYS001 | Open Physics Laboratory I | 1 | 1 | 8 | Smr | 1/Smr | В | PHY104B | PHY |
| Physics Develo | PHY221 | Open Physics Laboratory II | 1 | 1 | 2 | Fall | 2/Fall | В | PHY104B | PHY |
| ; Comp pment | GE351 | Scientific Literature and Writing | 1 | | 1 | Fall | 3/Fall | С | | GE |
| Physics Comprehensive Development courses | PHYS002 | Lectures on selected Frontiers in Physics | 2 | | 8 | Smr | 3/Smr | С | PHY105B | PHY |
| s ve | PHY5028 | Condensed Matter Physics Forum | 3 | | 3 | Fall | 4/Fall | В | PHY105B | PHY |
| | PHYS003 | Numerical Algorithms in Physics | 1 | | 4 | Smr | 3/Smr | с | PHY321-15 , MA305 or PHY336 | PHY |
| Dynamic | PHYS004 | Energy transfer in photosynthesis and molecular crystals | 1 | | 4 | Smr | 3/Smr | С | | PHY |
| Cours | PHYS005 | Crystal Structures and Symmetry Groups | 1 | | 4 | Smr | 3/Smr | С | | PHY |
| e of S | PHYS006 | Science and Society | 1 | | 4 | Smr | 3/Smr | С | | PHY |
| Dynamic Course of Summer semester | PHYS007 | Introduction to differential geometry | 1 | | 4 | Smr | 3/Smr | С | MA102B, MA107A, PHY208 | PHY |
| mester | PHYS008 | Frontier of Quantum Information Science | 1 | | 4 | Smr | 3/Smr | В | PHY206-15 | PHY |
| | PHYS009 | Semiconductor Quantum Technologies | 1 | | 4 | Smr | 3/Smr | В | PHY206-15 , PHY321-15 | PHY |
| | | Total | 130 | 15.5 | 178.5 | | | | | |

Annotation 1: Students should report their plans of major elective courses after claiming their majors by consulting their academic advisors. The minimum credit requirement of major elective course is 17.

Annotation 2: The courses whose course codes start with PHYS are summer semester courses. Dynamic course of summer semester may be changed depending on the situation.

Annotation 3: Major elective courses of specific semesters may be changed according to the situation. The number of major elective courses may increase with the development of curriculum construction.

Annotation 4: Students can take mathematics, computer, electronics, chemistry, materials and other courses not being listed above according to the advice of academic advisors. The credits obtained can be applied for the credits certification of major elective courses in Physics.

Annotation 5: Courses with similar content can be substituted, but credits can not be certificated repeatedly. The credit certification rules should be interpreted by the Teaching Steering Committee of the Department of Physics.

| Course Code | Course Name | Credit | Lab Credits | Hours/week | Term | Advised term to take the course | Instruction language | Prerequisite | Dept. |
|----------------|---|-----------|-------------|------------|--------------|---------------------------------|-------------------------|-----------------------|-----------|
| ME102 | CAD and Engineering Drawing | 3 | 1.5 | 4.5 | Spr& Fall | 1/Spr | С | | ME |
| PHYS001 | Open Physics Laboratory I | 1 | 1 | 8 | Smr | 1/Smr | В | PHY104B | PHY |
| PHY201-15 | Physics Laboratory II | 2 | 2 | 4 | Fall | 2/Fall | В | PHY103B, PHY104B | PHY |
| PHY221 | Open Physics Laboratory II | 1 | 1 | 2 | Fall | 2/Fall | В | PHY104B | PHY |
| EE201-17L | Analog Circuits Laboratory | 1 | 1 | 2 | Fall | 2/Fall | С | EE201-17 | EE |
| EE202-17L | Digital Circuits Laboratory | 1 | 1 | 2 | Spr | 2/Spr | С | EE202-17 | EE |
| PHY202 | Physics Laboratory III | 2 | 2 | 4 | Spr | 2/Spr | В | PHY103B, PHY104B | PHY |
| PHY301 | Physics Laboratory IV | 3 | 3 | 6 | Fall | 3/Fall | В | PHY103B, PHY104B | PHY |
| PHY328 | Low Temperature Physics Laboratory | 3 | 1 | 4 | Spr | 3/Spr | В | PHY204 | PHY |
| PHY425 | Modern Techniques in Materials Characterization Laboratory | 3 | 1 | 4 | Fall | 4/Fall | В | PHY206-15 | PHY |
| PHY5031 | Introduction to Microelectronic Fabrication | 2 | 1 | 3 | Fall | 4/Fall | E | CH101B, PHY105B | PHY |
| PHY5013 | Advanced Electron Microscopy | 3 | 1 | 4 | Fall | 4/Fall | E | PHY321-15 | PHY |
| PHY480 | Scientific Innovation Project ^① | 2 | 2 | 4 | | | | | PHY |
| PHY490 | Thesis (Graduation project) | 8 | 8 | 16 | | | | | PHY |
| | Total | 35 | 26.5 | 67.5 | | | | | |
| | n ①: Students can start their Sci he project are 64. | entific l | nnovatio | n Projec | t at term | s after the | first acade | emic year. The minimu | ım credit |

Table 3: Overview of Practice-Based Courses

| Course Category | Total Course Hours | Total Credits | Credit Requirements | Percentage of the Total* |
|--|-----------------------|---------------|------------------------|-----------------------------|
| /General Education (GE) Required Courses (not including English courses) | 864 | 51 | 51 | 38.3% |
| General Education (GE) Elective Courses | 1 | 1 | 10 | 7.5% |
| Major Foundational Courses | 480 | 26 | 26 | 19.5% |
| Major Core Courses | 352 | 19 | 19 | 14.3% |
| Major Elective Courses | 2328 | 130 | 17 | 12.8% |
| Research Projects, Internship and Undergraduate Thesis/Projects | 320 | 10 | 10 | 7.5% |
| Total (not including English courses) | 4344 | 236 | 133 | 1 |

Table 4: Overview of Course Hours and Credits

* Percentage of the total= Credit requirements of each line / Total credit requirements

Cuurriculum Structure of Physics

