Program of Applied Physics for International Students (2019)

I. Introduction

Applied physics is a discipline which aims at the applications of the laws of physics for developing new technologies, new functional materials, and solving some particular engineering problems. In the past century, breakthroughs in theoretical physics have triggered revolutions in modern industries, such as nuclear energy, semiconductor, superconductor, laser, aviation and aerospace, etc. At present, physics plays a great role in economy and our daily life. While in the future, progresses in areas like fusion energy, new energy materials, high temperature superconductivity, metamaterials and quantum information are expected. It is then a big challenge to transfer the latest achievements in physics to technologies and practical applications.

Southern University of Science and Technology is located in Shenzhen city which is one of the most developed areas in China. There are numbers of high-tech enterprises in the city which bring pressing needs for original innovation of technology and high-level R&D technicians and engineers. Applied physics serves as a bridge between physics and other majors like chemistry, materials science and engineering, electrical and electronic engineering, etc., in SUSTech, providing a training program of the above needs, and a platform for developing new technologies.

II. Objectives and Learning Outcomes

(1) Training objectives

The major provides systematic applied physics training for students who can engage in research, teaching, technology development and management in Applied Physics and related science and technology fields (such as materials science, semiconductor industry, electronic information, computer industry, etc.), or who can further study in related disciplines.

(2) Training requirements

The students should meet the requirements of the Ministry of Education on the ideological and political theory and moral education of undergraduates. Besides certain humanistic literacy and social science knowledge, the students should acquire the following professional skills.

1. Good Mathematical Foundation

- 2. Mastering the Basic Theory and Principles of Physics
- 3. Master the methods and skills of physics experiment
- 4. Understanding Industrial Production Activities
- 5. Professional knowledge in science and Engineering
- 6. Ability of computer programming, application and numerical calculation
- 7. Good English reading, writing and communication skills

8. Good oral expression, communication and coordination skills and teamwork spirit

9. Have a certain ability to acquire knowledge independently

10. Ability of scientific spirit, innovative consciousness, theoretical application and Technological Development

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) Required | Science | 31 |
| Courses | Physical Education | 4 |
| (51 credits) | Chinese Languages & Culture | 16 |
| Concerl Education (CE) Elective | Humanities | 4 |
| General Education (GE) Elective | Social Sciences | 4 |
| Courses (10 credits) | Arts | 2 |
| (10 cledits) | Science | 0 |
| | Major Foundational Courses | 26 |
| Major Course | Major Core Courses | 20 |
| Major Course (72 credits) | Major Elective Courses | 14 |
| (72 credits) | Research Projects, Internship and | 12 |
| | Undergraduate Thesis /Projects | 12 |
| Total (not includ | ling English courses) | 133 |

IV. Discipline

Applied Physics

V. Main Courses

General Physics B (I) and (II), Modern Optics, Atomic Physic, Mathematical Methods in Physics, Analytical Mechanics, Electrodynamics I, Thermodynamics and Statistical Physics I, Introduction to Quantum Mechanics, Introduction to Solid State Physics, Introduction to Computational Physics, Semiconductor Physics and Devices and Laser Fundamentals.

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 |
| | 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 |
| | PHY202 | Physics Laboratory III | PHY103B |
| Annotation 1: PHY103B | " General Physics I | B (I)" and PHY105B " General Physics B (II)" can I | be replaced by PHY103A " General |

Physics A (I)" and PHY105A " General Physics A (II)" respectively.

Annotation 2: MA101B " Calculus I A " and MA102B " Calculus II A " can be replaced by MA101a " Mathematical Analysis I " and MA102a " Mathematical Analysis II " respectively, and the revision of " Mathematical Analysis III" still needs to be completed after entering the Physics major.

VIII. Requirements for GE Required Courses

(I) Science Module

| Course Code | Course Name | Credit | Lab Credits | Hours/week | Term | Language Instruction | Prerequisite | 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 | | | | |

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 (I-III).

Annotation 3: 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.

(I) Physical Education

| Course Code | Course Name | Credit | Lab Credits | Hours/week | Term | Language Instruction | Prerequisite | Dept |
|----------------|------------------------|--------|-------------|------------|--------|-------------------------|--------------|-----------|
| GE131 | Physical Education I | 1 | | 2 | 1/Fall | С | NA | |
| GE132 | Physical Education II | 1 | | 2 | 1/Spr | С | NA | PE Center |
| GE231 | Physical Education III | 1 | | 2 | 2/Fall | С | NA | PE Center |
| GE232 | Physical Education IV | 1 | | 2 | 2/Spr | С | NA | |
| | Total | 4 | | 8 | | | | |

(III) Chinese Languages & Culture

| Course Code | Course Name | Credit | Hours/week | Term | Language Instruction | 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 |
| | Total | 16 | 28 | | | | |

(IV) English Language

All students are required to undertake the English Placement Test before selecting courses, based on which students will be assigned to 3 levels to be ready for the courses with English as the instruction language.

SUSTech English III, English for Academic Purposes are required for Level A.

SUTech English II, SUSTech English III, English for Academic Purposes for Level B.

SUSTech English I, SUSTech English II, SUSTech English III, English for Academic for Level C.

| Course Code | Course Name | Credit | Hours/week | Instruction Language | Prerequisite | Dept |
|----------------|-------------------------------|--------|------------|-------------------------|--------------|------|
| CLE021 | SUSTech English I | 4 | 4 | Е | NA | |
| CLE022 | SUSTech English II | 4 | 4 | E | CLE021 | CLE |
| CLE023 | SUSTech English III | 4 | 4 | Е | CLE022 | ULE |
| CLE030 | English for Academic Purposes | 2 | 2 | Е | CLE023 | |

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 | take the course Advised term to | Instruction language | Prerequisite | Dept. |
|----------------------------|-------------|---|--------|-------------|------------|--------------|------------------------------------|-------------------------|---------------------------------|-------|
| | ME102 | CAD and Engineering Drawing | 3 | 1.5 | 4.5 | Spr/ Fall | 1/Spr | С | | ME |
| | PHY201-15 | Physics Laboratory II | 2 | 2 | 4 | Fall | 2/Fall | В | PHY103B | PHY |
| Major | PHY203-15 | Mathematical Methods in Physics① | 4 | | 4 | Fall | 2/Fall | В | MA102B, PHY105B, MA107A | PHY |
| Four | PHY205-15 | Analytical Mechanics | 3 | | 3 | Fall | 2/Fall | С | PHY105B | PHY |
| ndatio | PHY207-15 | Electrodynamics I | 3 | | 3 | Fall | 2/Fall | С | PHY203-15 | PHY |
| onal | PHY202 | Physics Laboratory III | 2 | 2 | 4 | Spr | 2/Spr | В | PHY103B | PHY |
| Major Foundational Courses | PHY204 | Thermodynamics and Statistical Physics I | 3 | | 3 | Spr | 2/Spr | В | PHY105B | PHY |
| ö | PHY206-15 | Introduction to Quantum Mechanics | 3 | | 3 | Spr | 2/Spr | С | PHY203-15, PHY205-15 | PHY |
| | PHY210 | Atomic Physics | 3 | | 3 | Spr | 2/Spr | Е | PHY105B | PHY |
| | | Total | 26 | 5.5 | 31.5 | | | | | |
| | PHY301 | Physics Laboratory IV | 3 | 3 | 6 | Fall | 3/Fall | В | PHY103B | PHY |
| | PHY321-15 | Introduction to Solid State Physics | 4 | | 4 | Fall | 3/Fall | В | PHY206-15 | PHY |
| Majo | PHY307 | Modern Optics | 3 | | 3 | Fall | 3/Fall | В | PHY105B | PHY |
| r Core | PHY324 | Laser Fundamentals | 3 | | 3 | Spr | 3/Spr | С | PHY307, PHY210 | PHY |
| Major Core Courses | PHY336 | Introduction to Computational Physics | 3 | | 3 | Spr | 3/Spr | С | CS102B, PHY204, PHY321-15 | |
| | PHY326-15 | Semiconductor Physics and Devices | 4 | | 4 | Spr | 3/Spr | В | PHY321-15 | PHY |
| | | Total | 20 | 3 | 23 | | | | | |
| P | PHY480 | Research Projects② | 2 | 2 | 4 | | | | | PHY |
| ractic Cou | PHY485 | Internship(3) | 2 | 2 | 4 | | | | | PHY |
| Practice-based Courses | PHY490 | Graduation Thesis/Projects | 8 | 8 | 16 | | | | | PHY |
| ā | Total | | 12 | 12 | 24 | | | | | |
| | Т | otal | 58 | 20.5 | 78.5 | | | | | |

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

Annotation ①: students can exempt from "Mathematical Methods in Physics" if they get credits of both "Partial Differential Equations" (MA303) and "Complex Analysis" (MA202). The actual credit of two courses is included into the total Major Required Course, and it is no longer calculated by the Major Elective Course.

Annotation(2): Students can start their Research Project at terms after the first academic year. The minimum credit hours of the project are 64.

Annotation(3): Students are recommended to carry out the internship in the summer semester of the third academic year by registering for the corresponding courses from Department of Electrical and Electronic Engineering or Department of Materials Science and Engineering, and finish the courses under the corresponding requirements.

Table 2: Major Elective Courses

| Course Category | Course Code | Course Name | Credit | Lab Credits | Hours/week | Term | take the course to Advised term | Instruction language | Prerequisite | Dept. |
|--|----------------|---|--------|-------------|------------|----------|---------------------------------------|-------------------------|--------------------------------|-------|
| | MA109 | Advanced Linear Algebra | 4 | | 4 | Spr | 1/Spr | В | MA107A | MATH |
| | MA212 | Probability and Statistics | 3 | | 3 | Fall/Spr | 2/Fall | В | MA102B | MATH |
| Math | MA202 | Complex Analysis | 3 | | 3 | Spr | 2/Spr | В | MA203a, MA213 | MATH |
| Mathematics | MA201b | Ordinary Differential Equations B | 4 | | 4 | Fall/Spr | 2/Spr | В | MA102B | MATH |
| | MA303 | Partial Differential Equations | 3 | | 3 | Fall | 3/Fall | C/E/ B | MA201a | MATH |
| | MA305 | Numerical Analysis | 3 | | 3 | Fall | 3/Fall | С | MA203a, MA213 | MATH |
| | CS205 | C/C++ Program Design | 3 | 1 | 4 | Fall/Spr | 2/Fall | E | | CSE |
| | CS203B | Data Structures and Algorithm Analysis B | 3 | 1 | 4 | Fall | 2/Fall | В | CS102A | CSE |
| Computer | CS301 | Embedded System and Microcomputer Principle | 3 | 1 | 4 | Fall | 3/Fall | В | CS207 | CSE |
| er | 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 |
| Mechan | EE104 | Fundamentals of Electric Circuits | 2 | | 2 | Spr | 1/Spr | В | MA102B, MA107A or MA107B | EE |
| | EE201-17 | Analog Circuits | 3 | | 3 | Fall | 2/Fall | С | PHY105B, EE104 | EE |
| cal & Electronic | EE201-17L | Analog Circuits Laboratory | 1 | 1 | 2 | Fall | 2/Fall | С | EE201-17 | EE |
| ctroni | EE202-17 | Digital Circuits | 3 | | 3 | Spr | 2/Spr | С | PHY105B | EE |
| , c | EE202-17L | Digital Circuits Laboratory | 1 | 1 | 2 | Spr | 2/Spr | С | EE202-17 | EE |
| Phy | PHY330 | Solid Optoelectronics | 3 | | 3 | Spr | 3/Spr | E | PHY206-15, PHY307 | PHY |
| /sical Ex Appli | PHY332-15 | Surface Physics | 4 | | 4 | Spr | 3/Spr | В | PHY321-15 | PHY |
| Physical Experiments and Applications | PHY328 | Low Temperature Physics | 3 | 1 | 4 | Spr | 3/Spr | В | PHY204 | PHY |
| and | PHY423-15 | Physics of Thin Films | 3 | | 3 | Fall | 4/Fall | E | PHY321-15, PHY204 | PHY |

| _ | | | | | | r — | | | | | |
|---------|-----------------------------------|---------|---|---|---|-----|------|--------|---|---------------------------------|-----|
| | | PHY425 | Modern Techniques in Materials Characterization | 3 | 1 | 4 | Fall | 4/Fall | В | PHY206-15 | РНҮ |
| | | PHY427 | Introduction to Microelectronic Fabrication | 2 | 1 | 3 | Fall | 4/Fall | E | CH101B, PHY105B | PHY |
| | | PHY429 | Advanced Electron Microscopy | 3 | 1 | 4 | Fall | 4/Fall | E | PHY321-15 | PHY |
| | | PHY208 | Electrodynamics II | 3 | | 3 | Spr | 2/Spr | С | PHY207-15 | PHY |
| | | PHY305 | Quantum Mechanics II | 3 | | 3 | Fall | 3/Fall | С | PHY206-15 | PHY |
| | | PHY303 | Statistical Mechanics II | 3 | | 3 | Fall | 3/Fall | В | PHY204 | PHY |
| | | ESS314 | Fundamentals of Plasma Physics | 4 | | 4 | Fall | 3/Fall | E | PHY203-15 | ESS |
| | | MAE303 | Fluid Mechanics | 4 | | 4 | Fall | 3/Fall | Е | MA102B, PHY105B | MAE |
| | | MAE304 | Elasticity | 4 | | 4 | Spr | 3/Spr | С | MAE203 MAE202 | MAE |
| | Pţ | PHY445 | Quantum Optics | 3 | | 3 | Spr | 3/Spr | В | PHY206-15 | PHY |
| | Physical Theory | PHY435 | Advanced Quantum Mechanics | 4 | | 4 | Fall | 4/Fall | E | PHY206-15 | PHY |
| | leory | PHY437 | Group Theory for Physicists | 4 | | 4 | Fall | 4/Fall | С | PHY206-15, MA107A | PHY |
| | | PHY443 | Introduction to Quantum Field Theory | 4 | | 4 | Fall | 4/Fall | E | PHY305, PHY205-15, MA107A | PHY |
| | | PHY441 | Quantum Information | 3 | | 3 | Fall | 4/Fall | Е | PHY206-15 | PHY |
| | | PHY431 | Quantum Transport Theories | 3 | | 3 | Spr | 4/Spr | В | PHY321-15, PHY305 | PHY |
| | | PHY439 | General Relativity: from Black Holes to Cosmology | 3 | | 3 | Spr | 4/Spr | E | MA107A, PHY205-15 | PHY |
| | | PHY442 | Quantum Computation | 3 | | 3 | Spr | 4/Spr | E | PHY206-15 | PHY |
| | Phys | PHYS001 | Open Physics Laboratory I | 1 | 1 | 8 | Smr | 1/Smr | В | | PHY |
| | sics Con | PHY221 | Open Physics Laboratory II | 1 | 1 | 2 | Fall | 2/Fall | В | | PHY |
| courses | Physics Comprehensive Development | GE351 | Scientific Literature and Writing | 1 | | 1 | Fall | 3/Fall | С | | GE |
| | 'e Develo | PHYS002 | Lectures on selected Frontiers in Physics | 2 | | 8 | Smr | 3/Smr | С | PHY105B | PHY |
| | pment | PHY433 | Condensed Matter Physics Forum | 3 | | 3 | Fall | 4/Fall | В | PHY105B | PHY |

| Dynamic | PHYS003 | Numerical Algorithms in Physics | 1 | | 4 | Smr | 3/Smr | С | PHY321-15 , MA305 or PHY336 | РНҮ |
|-----------------|---------|--|-----|----|-----|-----|-------|---|-----------------------------------|-----|
| mic Course | PHYS004 | Energy transfer in photosynthesis and molecular crystals | 1 | | 4 | Smr | 3/Smr | С | | PHY |
| 9. | PHYS005 | Crystal Structures and Symmetry Groups | 1 | | 4 | Smr | 3/Smr | С | | PHY |
| ům | PHYS006 | Science and Society | 1 | | 4 | Smr | 3/Smr | С | | PHY |
| Summer semester | PHYS007 | Introduction to differential geometry | 1 | | 4 | Smr | 3/Smr | С | MA102B, MA107A, PHY208 | PHY |
| ster | 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 |
| | T | otal | 129 | 13 | 178 | | | | | |

Annotation 1: Students should report their schemes of major selective courses before the second week, the first term of the third academic year after confirming with their academic advisors. The minimum credit requirement of major elective course is 14.

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 study mathematics, computer, electronics, chemistry, materials and other courses according to the advice of academic advisors. The credits obtained can be applied for the credits certification of major elective courses in Applied Physics.

| Course Code | Course Name | Credit | Lab Credits | Hours/week | Term | take the course Advised term to | Instruction | Prerequisite | Dept. |
|---|---|--------|-------------|------------|--------------|------------------------------------|-------------|--------------------|-------|
| ME102 | CAD and Engineering Drawing | 3 | 1.5 | 4.5 | Fall/ Spr | 1/Spr | С | | ME |
| PHYS001 | Open Physics Laboratory I | 1 | 1 | 8 | Smr | 1/Smr | В | | PHY |
| PHY201-15 | Physics Laboratory II | 2 | 2 | 4 | Fall | 2/Fall | В | PHY103B | PHY |
| PHY221 | Open Physics Laboratory II | 1 | 1 | 2 | Fall | 2/Fall | В | | 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 | PHY |
| PHY301 | Physics Laboratory IV | 3 | 3 | 6 | Fall | 3/Fall | В | PHY103B | 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 |
| PHY427 | Introduction to Microelectronic fabrication Laboratory | 2 | 1 | 3 | Fall | 4/Fall | E | CH101B, PHY105B | PHY |
| PHY429 | Advanced Electron Microscopy Laboratory | 3 | 1 | 4 | Fall | 4/Fall | E | PHY321-15 | PHY |
| PHY480 | Research Projects① | 2 | 2 | 4 | | | | | PHY |
| PHY485 | Internship(2) | 2 | 2 | 4 | | | | | PHY |
| PHY490 | Graduation Thesis/Projects | 8 | 8 | 16 | | | | | PHY |
| | Total | 37 | 28.5 | 71.5 | | | | | |
| Annotation ①: Students can start their Research Projects at terms after the first academic year. The minimum credit hours of each project are 64. | | | | | | | | | |

Table 3: Overview of Practice-Based Courses

project are 64. Annotation (2): Students are recommended to carry out the internship in the summer semester of the third academic year by registering

for the corresponding courses from Department of Electrical and Electronic Engineering or Department of Materials Science and Engineering, and finish the courses under the corresponding requirements.

Table 4: Overview of Course Hours and Credits

| Course Category | Total Course Hours | Total Credits | Credit Requirements | Percentage of the Total* |
|-----------------------------------|-----------------------|---------------|------------------------|-----------------------------|
| General Education (GE) Required | | | | |
| Courses (not including English | 864 | 51 | 51 | 38.4% |
| courses) | | | | |
| General Education (GE) Elective | 1 | 1 | 10 | 7.50/ |
| Courses | Ι | 1 | 10 | 7.5% |
| Major Foundational Courses | 504 | 26 | 26 | 19.5% |
| Major Core Courses | 368 | 20 | 20 | 15% |
| Major Elective Courses | 2272 | 129 | 14 | 10.6% |
| Research Projects, Internship | 384 | 12 | 12 | /9% |
| and Undergraduate Thesis/Projects | 304 | 12 | 12 | /9% |
| Total | 4392 | 238 | 133 | |
| (not including English courses) | | | | |

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

Curriculum Structure of Applied Physics

