Program of Environmental Science and Engineering for International

Students (2020)

I. Introduction

SUSTech established the School of Environmental Science and Engineering (hereafter referred to as "the School") in 2015 as a platform to foster top talents in the field of environmental science and engineering in China. The School's teaching and research mainly focus on water science and technology, resources recycling, atmospheric environment and earth system science.

Environmental Science and Engineering is the first bachelor degree program of the school. This Major cover important environmental issues such as water pollution control, air pollution control, solid waste disposal, treatment and recycling, ecological conservation, environmental monitoring, environmental quality assessment, environmental planning, natural resources management, etc. At present, the School has 65 full-time faculty members (including 13 professors, 10 associate professors, 30 assistant professors). The faculty has received numerous honors and distinctions. Among them, one is member of the U.S. National Academy of Engineering, one is fellow of the Royal Academy of Engineering (UK), one is fellow of the American Geophysical Society(AGS), three recipients of Outstanding Young Investigator Award from the National Natural Science Foundation of China (NSFC), three recipient of the State Council Special Allowance, three recipients of Outstanding Young Investigator Award (junior level) from the NSFC. All faculty members have prior experiences studying and/or working abroad.

This degree program especially emphasizes the integration of theory and practice. The Engineering Innovation Center (Beijing) of SUSTech is the School's platform for industry-university-research cooperation, which will provide training opportunities for students to practice what they learned in classes.

The School strives to make Environmental Science and Engineering an internationally recognized degree program, which is unique in the following aspects:

- a. Innovation of engineering science.
- b. Coupling of resources, environment and society.
- c. New environmental industries, products, and services targeted.

II. Objectives and Learning Outcomes

The major aim of the program is to train talents with firm fundamental knowledge, broaden their vision, and build the innovation ability. Most of the graduates will continue their study in leading universities at home and abroad; while the other will enter government or international organizations for works related to environment management.

The School's graduates should have:

A solid foundation of theoretic knowledge (including math, physics, chemistry, biology,

geoscience, et al.), as well as professional knowledge on environmental science and engineering.

- Capability to do scientific research and engineering design, knowing the tendency of environmental science and technology, and be familiar with the standards, guidelines, policies, laws and regulations in the field of environmental protection.
- A rigorous attitude, a desire for excellence, the social responsibility and good communication skills.
- Innovative thinking, and capability to solve problems independently.
- An international vision, fluency in at least one foreign language.

III. Study Length and Graduation Requirements

Study length: 4 years

Degree conferred: Bachelor of Engineering

The minimum credit requirement for graduation: 139.5 credits (not including English courses);

| Category | Module | Minimum Credit Requirement |
|--|---|---------------------------------------|
| Concerd Education (CE) Decuired | Science | 32 |
| General Education (GE) Required Courses | Physical Education | 4 |
| (52 creidts) | Chinese Languages & Culture | 16 |
| | Humanities | 4 |
| General Education (GE) Elective Courses | Social Sciences | 4 |
| (10 creidts) | Arts | 2 |
| | Major Foundational Courses | 18.5 |
| | Major Core Courses | 21 |
| Major Course | | Specialty Tracks-Restricted Electives |
| (77.5 creidts) | Major Elective Courses | Courses: 20 |
| | | Electives Courses: 6 |
| | Research Projects, Internship and Undergraduate Thesis /Projects | 12 |
| Total (not including English course | | 139.5 |

IV. Discipline

Environmental Science and Engineering

V. Main Courses

Required courses include Major Foundational Courses, Major Core courses and Specialty

Tracks-Restricted Courses.

Major Foundational Courses: General Chemistry Laboratory A, Introduction to Earth Sciences, Introduction to Environmental Sciences, Physical Chemistry, Probability and Mathematical Statistics, Principles of Environmental Engineering, Ordinary Differential Equations B.

Major Core Courses: Environmental Chemistry, Environment Monitoring, Environment Monitoring Laboratory, Water Treatment Engineering, Environmental Science and Engineering Laboratory I, Solid Waste Treatment, Disposal and Recycling, Atmospheric Pollution Prevention and Control, Environmental Science and Engineering Laboratory II, Environmental Transport Process.

Specialty Tracks-Restricted Courses: Two Specialty Tracks of Environmental Science and Environmental Engineering are set up. There are 8-11 courses for students to choose in each Track. For details, please see the Major Course Arrangement as bellow.

VI. Practice-Based Courses

Science and Technology Innovation Training: For the students who are interested in the scientific research, they can join the research labs from sophomore year.

Cognition Practice (in the summer term after the second-year study): The School arranges a series of field visits to modern enterprises related to energy, resources and environment.

Innovative Design: In their senior year, students are required to address valuable resources and environmental problems identified by the school. Students are divided into groups to develop engineering designs, products or methods. The School will evaluate the students' project outcomes. Some good projects will be implemented with supports from enterprises, or be developed to entrepreneurial projects with supports from the university and/or the School.

Undergraduate Thesis/Projects: The students need to complete a research project independently and then finish the thesis under the supervision of the assigned faculty; or complete a practical environmental engineering design. Students also have to pass the dissertation defense.

VII. Pre-requisites for Major Declaration

| Major Declaration Time | Course Code | Course Name | Prerequisite | | | | | |
|---|--|---|-------------------------|--|--|--|--|--|
| | MA101B | Calculus I A | NA | | | | | |
| Declare major at | MA102B | Calculus II A | MA101B | | | | | |
| the end of First Year | PHY103B | General Physics B (I) | NA | | | | | |
| | CH101A | General Chemistry A | NA | | | | | |
| | 1. The following | g courses are passed. | | | | | | |
| | MA101B | Calculus I A | NA | | | | | |
| | MA102B | Calculus II A | MA101B | | | | | |
| | MA107B | Linear Algebra B | NA | | | | | |
| | PHY103B | General Physics B (I) | NA | | | | | |
| | PHY105B | General Physics B (II) | MA101B | | | | | |
| Declare major at the end of Second Year | CH101A | General Chemistry A | NA | | | | | |
| i cai | CS102B | Introduction to Computer Programming B | NA | | | | | |
| | BIO102B | Introduction to Life Science | NA | | | | | |
| | PHY104B | Experiments of Fundamental Physic | NA | | | | | |
| | 2. Major Foundational Courses and Major Core Courses in the first two years of the program must be completed at least 50 % (calculated by credit). | | | | | | | |
| | | pesn't meet any of the above two requirements while GPA is pecial approval. | not less than 3.4, they | | | | | |

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 | 0 | 4 | Spr/Fall | B/E | NA | MATH |
| MA102B | Calculus II A | 4 | 0 | 4 | Spr/Fall | B/E | MA101B | MATH |
| MA107B | Linear Algebra B | 4 | 0 | 4 | Spr/Fall | B/E | NA | PHY |
| PHY103B | General Physics B (I) | 4 | 0 | 4 | Spr/Fall | B/E | NA | CHEM |
| PHY105B | General Physics B (II) | 4 | 0 | 4 | Spr/Fall | B/E | PHY103B | CSE |
| CH101A | General Chemistry A | 4 | 0 | 4 | Spr/Fall | B/E | NA | BIO |
| CS102B | Introduction to Computer Programming B | 3 | 1 | 4 | Spr/Fall | B/E | NA | PHY |
| BIO102B | Introduction to Life Science | 3 | 0 | 3 | Spr/Fall | B/E | NA | MATH |
| PHY104B | Experiments of Fundamental Physics | 2 | 2 | 4 | Spr/Fall | B/E | NA | MATH |
| | Total | 32 | 3 | 35 | | | | |

(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 | | | | |
| GE232 | Physical Education IV | 1 | 2 | Spr | С | NA | | | | |
| GE331 | Physical Education V | 0 | 1 | Fall | С | NA | PE Center | | | |
| GE332 | Physical Education VI | 0 | 1 | Spr | С | NA | | | | |
| GE431 | Physical Education VII | 0 | 1 | Fall | С | NA | | | | |
| GE432 | Physical Education VIII | 0 | 1 | Spr | С | NA | | | | |
| | Total 4 8 | | | | | | | | | |
| course(GE131.0 | Note: All physical education courses are general required courses. For Semester 1-4, each course(GE131.GE132,GE231,GE232) counted as 1 credit ; for semester 5-8, (GE331.GE332,GE431,GE432) are extracurriculum courses without no credits, details can be referred to Physical Education Curriculum Program of Sustech. | | | | | | | | | |

(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

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: 6 credits; SUSTech English III, and English for Academic Purposes

Level B: 10 credits; SUSTech English II, SUSTech English III, and English for Academic Purposes

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 |
|----------------|-------------------------------|--------|------------|-------------------------|--------------|------|
| CLE021 | SUSTech English I | 4 | 4 | Е | NA | |
| CLE022 | SUSTech English II | 4 | 4 | Е | 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

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. |
|----------------------------|----------------|---|--------|-------------|------------|---------------|------------------------------------|-------------------------|---------------------------------|-------|
| | CH102-1 7 | General Chemistry Laboratory A | 1.5 | 1.5 | 3 | Spr | 1/Spr | В | CH101-A | CHEM |
| | ESE201 | Introduction to Earth Sciences | 3 | 0 | 3 | Fall/ Spr. | 2/ Fall | С | | ESE |
| Major F | ESE202 | Introduction to Environmental Sciences | 2 | | 2 | Fall | 2/Fall | E | | ESE |
| oundation | MA212 | Probability and Mathematical Statistics | 3 | | 3 | Fall | 2/Fall | C,E, B | MA102B | MATH |
| Major Foundational Courses | ESE204 | Principles of Environmental Engineering | 2 | | 2 | Fall | 2/Fall | С | CH101A, PHY105B | ESE |
| S | MA201b | Ordinary Differential Equations B | 4 | 1 | 5 | Fall/ Spr. | 2/Spr | В | MA102B | MATH |
| | MSE202 | Physical Chemistry | 3 | | 3 | Spr | 2/Spr | E | MA102B, CH101A | MSE |
| | | Total | 18.5 | 2.5 | 21 | | | | | |
| | ESE206 | Environmental Chemistry | 3 | 0 | 3 | Spr | 2/Spr | E | CH101B | ESE |
| | ESE212 | Environment Monitoring | 2 | | 2 | Spr | 2/Spr | E | CH101B, CH102-17, PHY105B | ESE |
| | ESE214 | Environment Monitoring Laboratory | 1 | 1 | 2 | Spr | 2/Spr | С | ESE212 | ESE |
| Maj | ESE303 | Water Treatment Engineering | 4 | | 4 | Fall | 3/Fall | В | ESE204, ESE206, ESE212 | ESE |
| ajor Core Courses | ESE305 | Environmental Science and Engineering Laboratory I | 1 | 1 | 2 | Fall | 3/Fall | С | ESE303 | ESE |
| Irses | ESE406 | Environmental Transport Process | 3 | 0 | 3 | Fall | 3/Fall | В | MA102B, MSE202 | ESE |
| | ESE302 | Solid Waste Treatment, Disposal and Recycling | 3 | | 3 | Spr | 3/Spr | С | MSE202, ESE206 | ESE |
| | ESE304 | Atmospheric Pollution Prevention and Control | 3 | | 3 | Spr | 3/Spr | С | MSE202, ESE206 | ESE |
| | ESE310 | Environmental Science and Engineering | 1 | 1 | 2 | Spr | 3/Spr | С | ESE302, ESE304 | ESE |

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

| | | Laboratory II | | | | | | | | |
|-------|-----------|---|--------------|----------|-------------|------------|----------------|--------|------------------------------|----------------------------------|
| | | Total | 21 | 3 | 24 | | | | | |
| ES | E370 | Projects of Science and Technology Innovation* | 0 | 0 | 0 | | | | | Voluntar y Applicati on |
| ES | E470 | Cognition Practice | 2 | 2 | 4 | Smr | 2/Smr | С | ESE206, ESE212 | ESE |
| ES | E480 | Innovative Design | 4 | 4 | 8 | Fall | 4/Fall | С | ESE302, ESE303, ESE304 | ESE |
| ES | E490 | Degree Thesis (or Design) | 6 | 6 | 12 | Spr | 4/Spr | С | | ESE |
| | | Total | 12 | 12 | 24 | | | | | |
| *Note | e: Studen | ts can choose to carry out th | nis course i | n any se | mester afte | er the beg | ginning of the | second | academic year. | |

Students should follow the rules below to select the Major Elective Courses. Credits for these courses should be not less than 26.

• Special Track- Restrict Elective Courses

There are two Special Tracks as shown in Table 2. Students are required to select at least one track and complete courses of no less than 20 credits.

Elective Courses

No less than 6 credits are required.

- a. Students may select elective courses from Table 2 that do not belong to Special Track-Restrict Elective courses.
- b. Students can select courses from Table 3.
- c. Besides the Major Required Courses for Environmental Science and Engineering, students may select course(s) from other majors in the School, such as the degree program of Hydrology and Water Resources Engineering.

| Course Code | Course Name | Credit | Lab Credits | Hours/week | Term | take the course Advised term to | Instruction language | Prerequisite | Dept. |
|----------------|---------------------------------------|------------|-------------|------------|----------|------------------------------------|-------------------------|-------------------------------|-------|
| | | | lits |)ek | | urse m to | le on | site | |
| Track I | Environmental Science (Not les | ss than 20 | credits | are requ | ired) | | | | |
| CH216 | Analytical Chemistry I | 3 | 0 | 3 | Spr/Fall | 2/Fall | В | CH101A | CHEM |
| CH213 | Inorganic Chemistry Fundamentals | 3 | 0 | 3 | Spr/Fall | 2/Fall | E | CH101A | CHEM |
| CH203 | Organic Chemistry I | 4 | 0 | 4 | Spr/Fall | 2/Fall | В | CH101A | CHEM |
| ESE207 | Environmental Chemistry Laboratory | 1 | 1 | 2 | Spr | 2/Spr | С | ESE206 | ESE |
| ESE308 | Environmental Economics | 3 | 0 | 3 | Fall | 3/Fall | В | MA102B | ESE |
| ESE334 | Atmospheric Chemistry | 3 | 0 | 3 | Fall | 3/Fall | E | NA | ESE |
| ESE313 | Introduction to Ecology | 3 | 0 | 3 | Fall | 3/Fall | E | NA | ESE |
| ESE317 | Application of GIS & RS | 3 | 0.5 | 3.5 | Fall | 3/Fall | С | CS102B, ESE201 | ESE |
| ESE335 | Environmental Data Analysis | 3 | 0 | 3 | Spr | 3/Spr | E | | ESE |
| ESE332 | Soil Science | 3 | 0 | 3 | Spr | 3/Spr | С | MA102B, PHY105B, CH101B | ESE |
| ESE405 | Environmental Impact Assessment | 2 | 0 | 2 | Fall | 4/Fall | С | | ESE |

Table2: Special Track- Restrict Elective Courses

| | Total | 31 | 1.5 | 32.5 | | | | | | |
|----------|--|----|-----|------|----------|--------|---|-------------------|------|--|
| Track II | Track II Environmental Engineering (Not less than 20 credits are required) | | | | | | | | | |
| ME102 | CAD& Engineering Drawing | 3 | 1.5 | 4.5 | Spr | 1/Spr | С | | ME | |
| CH213 | Inorganic Chemistry Fundamentals | 3 | 0 | 3 | Spr/Fall | 2/Fall | E | CH101A | CHEM | |
| CH203 | Organic Chemistry I | 4 | 0 | 4 | Spr/Fall | 2/Fall | В | CH101A | CHEM | |
| ESE301 | Environmental Microbiology | 3 | | 3 | Fall | 3/Fall | В | BIO102B | ESE | |
| ESE309 | Environmental Microbiological Experiments | 1 | 1 | 2 | Fall | 3/Fall | С | ESE202, ESE301 | ESE | |
| MAE207 | Engineering Fluid Mechanics | 3 | 0 | 3 | Fall | 3/Fall | E | MA102B | MAE | |
| ESE412 | Ecological Restoration | 3 | 0 | 3 | Fall | 3/Fall | E | ESE206 | ESE | |
| ESE330 | Applied Bioinformatics in Environmental Science | 3 | 0 | 3 | Spr | 3/Spr | В | ESE301 | ESE | |
| | Total | 23 | 2.5 | 25.5 | | | | | | |

Table3: Elective Courses

| Course Code | Course Name | Credit | Lab Credits | Hours/week | Term | take the course Advised term to | Instruction language | Prerequisite | Dept. |
|----------------|---|--------|-------------|------------|-----------|------------------------------------|-------------------------|-------------------------------|-------|
| ESES007 | Global Environmental Problems | 1 | 0 | 1 | Spr /Fall | 1 | В | NA | ESE |
| MSE203 | Crystallography | 2 | 0 | 2 | Fall | 2/Fall | В | MA102B, MA107B, PHY105B | MAE |
| BIO201 | Biochemistry (Macromolecules) | 3 | 0 | 3 | Fall | 2/Fall | В | BIO102A, CH101A | BIO |
| ESE307 | Hydrology: Principles and Applications | 3 | 0 | 3 | Fall | 2/Fall | В | MA102B | ESE |
| ESE216 | Hydraulics | 3 | 0 | 3 | Spr | 2/Spr | С | MA102B, PHY105B | ESE |
| ESE223 | City and Environment | 3 | 0 | 3 | Spr | 2/Spr | С | | ESE |
| ESE329 | Principles of Remote Sensing | 3 | 0 | 3 | Spr | 2/Spr | С | MA102B, PHY105B, ESE201 | ESE |
| ESE211 | Oversea Fieldtrip on Water and Environmental Management | 2 | 2 | 4 | Smr | 2/Smr | Е | NA | ESE |
| ESE413 | Hydrological Modeling at Catchment Scale | 2 | 0.5 | 2.5 | Fall | 3/Fall | В | ESE307 | ESE |
| ESE306 | Soil and Groundwater Contamination | 3 | 0 | 3 | Spr | 3/Spr | | | ESE |
| ESE314 | Environmental Materials Science | 3 | 0 | 3 | Spr | 3/Spr | E | | ESE |
| ESE316 | Water Resources Assessment and Management | 3 | 0 | 3 | Spr | 3/Spr | E | ESE307 | ESE |
| ESE318 | Groundwater Hydrology | 3 | 0 | 3 | Spr | 3/Spr | E | ESE201 | ESE |
| ESE319 | Global Climate Change | 3 | 0 | 3 | Spr | 3/Spr | E | | |
| ESE321 | Scientific Presentation | 2 | 0 | 2 | Spr | 3/Spr | С | NA | ESE |
| ESE322 | Environmental and Health | 3 | 0 | 3 | Spr | 3/Spr | E | ESE202 | ESE |
| ESE331 | Conservation in the Anthropocene | 3 | 0 | 3 | Spr | 3/Spr | Е | NA | ESE |
| ESE333 | Environmental Psychology | 2 | 0 | 2 | Spr | 3/Spr | E | NA | ESE |
| ESE221 | Urban Planning | 3 | 0 | 3 | Fall | 4/Fall | В | NA | ESE |
| ESE407 | Introduction to Numerical Simulation Methods | 3 | 0 | 3 | Fall | 4/Fall | С | MA201b, MA107B | ESE |
| ESE410 | Environmental Instrument Analysis | 2 | 1 | 3 | Fall | 4/Fall | С | CH102-17 | ESE |
| | Total | 55 | 5.5 | 60.5 | | | | | |

| Course Code | Course Name | Credit | Lab Credits | Hours/week | Term | take the course Advised term to | Instruction | Prerequisite | Dept. |
|----------------|---|--------|-------------|------------|------|------------------------------------|-------------|------------------------------|-------|
| CH102-1 7 | General Chemistry Laboratory | 1.5 | 1.5 | 3 | Spr | 1/Spr | В | CH101A | CHEM |
| ME102 | CAD & Engineering Drawing | 3 | 1.5 | 4.5 | Spr | 1/Spr | С | NA | CHEM |
| ESE207 | Environmental Chemistry Laboratory | 1 | 1 | 2 | Spr | 2/Spr | С | ESE206 | ESE |
| ESE214 | Environment Monitoring Experiment | 1 | 1 | 2 | Spr | 2/Spr | С | ESE212 | ESE |
| ESE211 | Oversea Fieldtrip on Water and Environmental Management | 2 | 2 | 4 | Smr | 2/Smr | E | NA | ESE |
| ESE305 | Environmental Science and Engineering Laboratory I | 1 | 1 | 2 | Fall | 3/Fall | С | ESE214, ESE303 | ESE |
| ESE309 | Environmental Microbiological Experiments | 1 | 1 | 2 | Fall | 3/Fall | С | ESE202, ESE301 | ESE |
| ESE317 | Application of GIS & RS | 3 | 0.5 | 3.5 | Fall | 3/Fall | С | CS102B, ESE201 | ESE |
| ESE413 | Hydrological Modeling at Catchment Scale | 2 | 0.5 | 2.5 | Fall | 3/Fall | В | ESE307 | ESE |
| ESE310 | Environmental Science and Engineering Laboratory II | 1 | 1 | 2 | Spr | 3/Spr | С | ESE302, ESE304, ESE305 | ESE |
| ESE370 | Projects of Science and Technology Innovation | 0 | 0 | 0 | | | С | NA | ESE |
| ESE470 | Cognition Practice | 2 | 2 | 4 | Smr | 2/Smr | С | ESE206, ESE212 | ESE |
| ESE410 | Environmental Instrument Analysis | 2 | 1 | 3 | Fall | 4/Fall | С | CH102-17 | ESE |
| ESE480 | Innovative Design | 4 | 4 | 8 | Fall | 4/Fall | С | ESE302, ESE303, ESE304 | ESE |
| ESE490 | Degree Thesis (or Design) | 6 | 6 | 12 | Spr | 4/Spr | В | | ESE |
| | Total | 30.5 | 24 | 54.5 | | | | | |

Table 4: 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) | 1136 | 52 | 52 | 37% |
| General Education (GE) Elective Courses | | 10 | 10 | 7% |
| Major Foundational Courses | 336 | 18.5 | 18.5 | 13% |
| Major Core Courses | 384 | 21 | 21 | 14% |
| Major Elective Courses | 1408 ~ 1520 | 80 ~ 88 | 26 | 18% |
| Research Projects, Internship and Undergraduate Thesis/Projects | 384 | 12 | 12 | 9% |
| Total (not including English courses) | 3568 ~ 3680 | 189.5 ~ 197.5 | 145.5 | 100% |

Table 5: Overview of Course Hours and Credits

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

Curriculum Structure of Environmental Science and Engineering

