# Instructive Cultivation Plan for the Program of Environment Design 

(Grade 2019)

## Program code: 130503

## 1. Orientation

This program is based on design and architecture. Under the background of the school's service manufacturing industry, this program pays attention to the needs of people for space in social development, mainly focuses on the indoor and outdoor environment design of contemporary residential and commercial spaces, and is committed to cultivating innovative and application-oriented design talents who can use art design technique to create humanized and high-quality architectural indoor and outdoor spaces.

## 2. Cultivation Objective

## 1. General Objective

This program aims to cultivate innovative and application-oriented design talents who are comprehensively developed on the aspects of moral, intellectual, physical, art and labor, able to master the theoretical knowledge and professional skills in the use of Environment Design, can pay attention to the real and future issues in the field of Environment Design, have a certain sense of innovation and social responsibility, have independent design and team collaborative ability, and can engage in the design of indoor and outdoor environments of various buildings.

## 2. Cultivation Value

Taking the humanistic spirit and social responsibility as the value orientation and by establishing art and craftsmanship spirit, this program focuses on cultivating students' ability to treat space with humanism, understand social design concepts with sustainable concepts, change the environment with space construction, and solve practical problems with professional engineering technology. This program will cultivate new-age designers with cultural confidence, professional ethics, social awareness, innovative thinking and correct values.

## 3. Requirement for Graduation

This program adopts the teaching method that combines classroom teaching, studio teaching and social production practices, so as to enable students to systematically learn and master the theoretical basic knowledge and related professional knowledge in the Environment Design professional field, accept trainings on Environment Design thinking capabilities, methods and design basic skills, and be able to engage in indoor and outdoor Environment Design combining with cutting-edge concepts related to today's design discipline, social and contemporary issues, and according to the scientific principles of nature, ecology, society, and behavior.

At the same time, the program also pays special attention to the cultivation of students' cooperation, diligence, pragmatism, good professional ethics and work style in the implementation of design, focuses on strengthening the cultivation of innovative thinking and technical solutions in the design of interior and landscape spaces, and tries to establish a teaching mode that equally emphasizes the theory and practice, integrates the art and technology, and connect the teaching mode with the industry.

## 1. Ideological, political and moral education requirements

- Build cultural self-confidence, learn and understand the traditional excellent architectural
culture;
- Cultivate professional ethics and social awareness, pay attention to and understand current social issues;
- Understand professional related regulations;
- Have innovative thinking;
- Establish correct values;


## 2. Knowledge requirements

- Master the basic theoretical knowledge of indoor and outdoor Environment Design;
- Master the basic methods of indoor and outdoor Environment Design research;
- Master the design procedures and design methods, and have certain design management and construction management capabilities;
- Understand the relevant knowledge of indoor and outdoor environment construction, and have certain structure and detailed design capabilities
- Familiar with engineering technology applications, industry standards and laws and regulations related to this program;


## 3. Skill requirements

## Professional practical skills

- Master traditional design skills, and be able to use computer-aided design proficiently, and have good design expression skills.
- Master the professional skills and methods of indoor and outdoor Environment Design;


## Comprehensive ability

- Have a certain design concept, and be able to put forward their own professional views on corresponding design works
- Be able to analyze the current social needs, and make corresponding answers based on their professional characteristics
- Have market awareness, aesthetic awareness, innovation awareness and team awareness;


## 4. Service Orientation

Adapted career positions:

- Be able to work in different levels and types of project design, technical production, organization and implementation, creative planning and design in a design institutes or design companies.
- Be able to work as project management in branded commercial companies, real estate development and other companies
- Be able to take charge of project deepening and corresponding management works in construction enterprises
- Be able to establish independent or joint ventures and become freelance designers


## 4. Schooling System

Four-year undergraduate education

## 5. Length of Study

Generally four years. The length of schooling can be flexible from no less than three years to no longer than six years.

## 6. Requirements for Graduation and Degree Conferring

Students of this program must complete the minimum credits required for each category of courses and complete all the content specified in extracurricular class according to the requirements of the instructional training plan, and the total credits must reach 151 credits for graduation; those who meet the requirements for bachelor's degree can be conferred bachelor degree in arts.

## 7. Discipline

Art theory, design science, aesthetics, psychology

## 8. Core Courses

## 1. Design Sketch

Through the teaching and practice of this course, students will be able to correctly observe, analyze and express objects from the perspective of structure, improve their modeling ability, expressive ability, creative ability and aesthetic ability, and lay a solid foundation for professional learning.

## 2. Constitution of Design

Through the teaching and practice of this course, students will understand the basic concepts and characteristics of design constitution, understand the development history and application of design constitution, master the basic principles, methods and expressive power of plane, color and three-dimensional composition, and improve the aesthetics and creativity of design form, thus laying a solid foundation for professional learning.

## 3. Expression Methods of Design

Through the study of this course, students will understand the application of design expression techniques, recognize the difference between design expression drawings and pure painting, focus on combining scientific perspective drawing methods, proportions, and scales, and master the drawing methods and skills of design envisioned drawings.

## 4. Architectural Drawing

This course is to learn the drawing norms and methods of architecture and interior design on the basis of perspective and descriptive geometry. If a designer wants to fully express his design intent to the audience, he must master the expression methods and basic techniques of design drawing. Through the study of architectural drawing, students will cultivate a serious and responsible attitude and a rigorous and meticulous work style.
5. History of Architecture and Interior Design

The main task of this course is to enable students to understand the main architectural types, architectural styles, architectural representatives and works of different periods; improve students' architectural artistic accomplishment and analysis ability; deepen their knowledge and understanding on architecture; cultivate students' methods and ability of developing and organizing design; and provide services for future professional design creation.

## 6. Building model making

This course is to enable students to grasp the basic structure and space composition principles of the building that forms the indoor space; understand the shape and concept of the building through the model of the building; and train their practical ability.

## 7. Interior Design

This course mainly teaches the principles and applications of architectural interior design, trains students to grasp the space from the interior of the building, and to use material technology and artistic methods according to the practical nature of the space, to create beautiful and comfortable indoor environment with reasonable functions and meeting people's physiological and psychological needs. This course focuses on the design of commercial space, office and home space.

## 8. Furnishing art design

This course mainly describes the basic concepts and methods of furnishing art design, and guides students to obtain a certain selection of interior furnishings and planning and design capabilities through learning, and then create a more humanistic indoor environment that is more in line with people's physiological and psychological needs.

## 9. Landscape Design

Landscape design is a course that teaches students to establish a systematic concept of the environment, break the one-way thinking and closed creation methods, and obtain the ability to comprehensively design landscapes through the design and planning of specific environmental landscapes.

## 9. Practical Training (Related courses)

Design Sketch, Constitution of Design, photography, material modeling, architectural foundation and model making, inspection, physical design of major professional courses, graduation design.

## 10. Course Structure and Course Hours (excluding extracurricular class)

| Category | Total Credit | $\%$ | Total <br> Course <br> Hours | Theory <br> Learning | Practical <br> Training |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Public Course | 34 | 23 | 672 | 608 | 64 |
| Basic Course | 28 | 19 | 448 | 132 | 316 |
| Professional Course | 78 | 52 | 1440 | 356 | 1084 |
| General Course | 10 | 6 | 160 | 160 | 0 |
| Total | 150 | $100 \%$ | 2720 | 1256 | 1464 |
| Theory $:$ Practice(\%) | $46: 54$ |  |  |  |  |

## 11. Teaching Schedule (1)

| Category | Type | Provided by | Course Code | Course Name | Assessment | Credit | Course Hour | Theory Learning | Practical Training | Semester |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Public Course | Required | School of Marxism | b1080001 | Basic principles of Marxism | Test | 3 | 48 | 42 | 6 | Autumn semester 1 |
|  | Required | School of Marxism | b1080003 | Ideological and moral cultivation and legal foundation | Non-test | 3 | 48 | 42 | 6 | Autumn semester 1 |
|  | Required | School of Marxism | b1080006 | Outline of Chinese Modern History | Non-test | 3 | 48 | 42 | 6 | Spring semester 1 |
|  | Required | School of Marxism | b1080004 | Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics I | Test | 3 | 48 | 42 | 6 | Autumn semester 2 |
|  | Required | School of Marxism | b1080007 | Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics II | Test | 2 | 32 | 28 | 4 | Spring semester 2 |
|  | Required | School of Marxism | ----- | Situation and Policy (Module 1~4) | Non-test | 2 | 32 | 28 | 4 | Autumn semester $1 \sim$ Spring semester 2 |
|  | Required | College of Arts and Sciences | b1020018 | College Chinese | Non-test | 2 | 32 | 32 |  | Autumn semester 1 |
|  | Required | $\begin{gathered} \text { Department of Physical } \\ \text { Education } \\ \hline \end{gathered}$ | ----- | Physical Education I $\sim$ VI | Non-test | 3 | 160 | 160 |  | Autumn semester $1 \sim$ Autumn semester 4 |
|  | Required | Others | b1110003 | Military skills | Non-test | 0.5 | 2W |  |  | Autumn semester 1 |
|  | Required | College of Arts and Sciences | b1110002 | Military theory | Non-test | 0.5 | 32 | 32 |  | Spring semester 1 |
|  | Required | Engineering Training Center | b1090001 | Basic engineering training | Non-test | 2 | 32 |  | 32 | Autumn semester 1 |
|  | $\star$ English (Selective, 1 Module, 10 credits) | Module A | b1020003 | General English III | Test | , | 48 | 48 |  | Autumn semester 1 |
|  |  |  | b1020004 | General English IV | Test | 3 | 48 | 48 |  | Spring semester 1 |
|  |  |  | b1020005 | General Academic English A | Test | 2 | 32 | 32 |  | Autumn semester 2 |
|  |  |  | --- | English development | Non-test | , | 32 | 32 |  | Spring semester 2 |
|  |  | Module B | b1020002 | General English II | Test | 3 | 48 | 48 |  | Autumn semester 1 |
|  |  |  | b1020003 | General English III | Test | 3 | 48 | 48 |  | Spring semester 1 |
|  |  |  | b1020006 | General Academic English B | Test |  | 32 | 32 |  | Autumn semester 2 |
|  |  |  | --- | English development | Non-test |  | 32 | 32 |  | Spring semester 2 |
|  |  | Module C | b1020001 | General English I | Test | 4 | 64 | 64 |  | Autumn semester 1 |
|  |  |  | b1020002 | General English II | Test | 3 | 48 | 48 |  | Spring semester 1 |
|  |  |  | b1020003 | General English III | Test | 3 | 48 | 48 |  | Autumn semester 2 |
|  | $\underset{\text { German }}{\star}$ | College of Arts and Sciences | b1020040 | German I | Test | 3 | 48 | 48 |  | Autumn semester 1 |
|  |  | College of Arts and Sciences | b1020041 | German II | Test | 3 | 48 | 48 |  | Spring semester 1 |
|  |  | College of Arts and Sciences | b1020042 | German III | Test | 4 | 64 | 64 |  | Autumn semester 2 |
|  | Japanese | College of Arts and Sciences | b1020077 | Japanese I | Test | 3 | 48 | 48 |  | Autumn semester 1 |
|  |  | College of Arts and Sciences | b1020078 | Japanese II | Test | 3 | 48 | 48 |  | Spring semester 1 |
|  |  | College of Arts and Sciences | b1020079 | Japanese III | Test | 4 | 64 | 64 |  | Autumn semester 2 |
| Sub-total (Public Course) |  |  |  |  |  | 34 | 672 | 608 | 64 |  |
| General Course | Selective | Others | b0----- | Social Science and Humanities Literacy (4 credits) Natural Science and Technological Innovation (4 credits) Other optional (2 credits) | Non-test | 10 | 160 | 160 |  | Autumn, Spring |
| Sub-total (General Course) |  |  |  |  |  | 10 | 160 | 160 | 0 |  |

( $\star$ Note: The first foreign language has a total of 10 credits, including College English, German, and Japanese. Choose the appropriate language according to your needs; among them, if you choose College English, please choose the appropriate module in module ABC)

## 11. Teaching Schedule (2)

| Category | Type | Provided by | Course Code | Ability module | Course Name | Assessment | Credit | Course Hour | Theory Learning | Practical Training | Semester |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Basic Course | Required | School of Applied Art and Design | b2041098 | Design styling ability | Design concept | Test | 2 | 32 | 20 | 12 | Autumn semester 1 |
|  | Required | School of Applied Art and Design | b2041162 |  | Design Sketch | Test | 2 | 32 | 8 | 24 | Autumn semester 1 |
|  | Required | School of Applied Art and Design | b2041099 |  | Constitution of Design(A) | Test | 3 | 48 | 12 | 36 | Autumn semester 1 |
|  | Required | School of Applied Art and Design | b2041163 |  | Constitution of Design(B) | Test | 3 | 48 | 12 | 36 | Autumn semester 1 |
|  | Required | School of Applied Art and Design | b2041182 |  | Material and technology | Test | 3 | 48 | 12 | 36 | Autumn semester 2 |
|  | Required | School of Applied Art and Design | b2041183 |  | Space cognition | Non-test | 1 | 16 | 4 | 12 | Summer semester 1 |
|  | Required | School of Applied Art and Design | b2041184 |  | Photography basics | Test | 2 | 32 | 8 | 24 | Summer semester 1 |
|  | Sub-total |  |  |  |  |  | 16 | 256 | 76 | 180 |  |
|  | Required | School of Applied Art and Design | b2041185 | Design expressionability | Architectural Drawing | Test | 2 | 32 | 8 | 24 | Spring semester 1 |
|  | Required | School of Applied Art and Design | b2041094 |  | Expression Methods of Design | Test | 3 | 48 | 16 | 32 | Spring semester 1 |
|  | Required | School of Applied Art and Design | b2041021 |  | Arrangement design (including PS) | Test | 2 | 32 | 12 | 20 | Autumn semester 2 |
|  | Required | School of Applied Art and Design | b2041186 |  | Computer Aided Design (A) | Test | 2 | 32 | 8 | 24 | Autumn semester 2 |
|  | Selective 3credits | School of Applied Art and Design | b2041187 |  | Computer Aided Design (B) | Test | 3 | 48 | 12 | 36 | Spring semester 2 |
|  |  | School of Applied Art and Design | b2041188 |  | Computer Aided Design (C) | Test | 3 | 48 | 12 | 36 | Spring semester 2 |
|  | Sub-total |  |  |  |  |  | 12 | 192 | 56 | 136 |  |
| Sub-total (Basic Course) |  |  |  |  |  |  | 28 | 448 | 132 | 316 |  |

## 11. Teaching Schedule (3)

| Category | Type | Provided by | Course Code | Ability module | Course Name | Assessment | Credit | Course Hour | Theory Learning | Practical Training | Semester |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ProfessionalCourse | Required | School of Applied Art and Design | b2041071 | Advanced Environment Design capabilities | Elementary Architecture | Test | 3 | 48 | 16 | 32 | Spring semester 1 |
|  | Required | School of Applied Art and Design | b2041072 |  | Manufacturing of Architectural Model | Test | 3 | 48 | 12 | 36 | Spring semester 1 |
|  | Required | School of Applied Art and Design | b2041073 |  | History of Architecture and Interior Design | Test | 3 | 48 | 40 | 8 | Spring semester 1 |
|  | Required | School of Applied Art and Design | b2041189 |  | Design thinking and expression | Test | 2 | 32 | 12 | 20 | Spring semester 2 |
|  | Selective 2 credits | School of Applied Art and Design | b2041096 |  | Design method | Test | 2 | 32 | 24 | 8 | Autumn semester 2 |
|  |  | School of Applied Art and Design | b2041125 |  | Principles of Interior Design | Test | 2 | 32 | 24 | 8 | Autumn semester |
|  |  | School of Applied Art and Design | b2041142 |  | Principles of Garden Design | Test | 2 | 32 | 24 | 8 | Autumn semester 2 |
|  | Selective | School of Applied Art and Design | b2041027 |  | Material modeling (A) | Test | 2 | 32 | 8 | 24 | Summer semester 2 |
|  | 2 credits | School of Applied Art and Design | b2041190 |  | Design and construction | Non-test | 2 | 32 | 8 | 24 | Summer semester 2 |
|  |  |  |  | Sub-total |  |  | 15 | 240 | 112 | 128 |  |
|  | Required | School of Applied Art and Design | b2041070 | Environment Design application ability | Furniture design | Test | 3 | 48 | 12 | 36 | Spring semester 2 |
|  | Required | School of Applied Art and Design | b2041121 |  | Interior Design(A) | Test | 5 | 80 | 20 | 60 | Autumn semester 2 |
|  | Required | School of Applied Art and Design | b2041122 |  | Interior Design(B) | Test | 5 | 80 | 20 | 60 | Spring semester 2 |
|  | Required | School of Applied Art and Design | b2041191 |  | Interior Design(C) | Test | 6 | 96 | 20 | 76 | Autumn semester 3 |
|  | Required | School of Applied Art and Design | b2041124 |  | Interior Design(D) | Test | 5 | 80 | 20 | 60 | Spring semester 3 |
|  | Required | School of Applied Art and Design | b2041192 |  | Landscape Design(A) | Test | 4 | 64 | 16 | 48 | Autumn semester 3 |
|  | Required | School of Applied Art and Design | b2041081 |  | Landscape Design(B) | Test | 4 | 64 | 16 | 48 | Spring semester 3 |
|  | Required | School of Applied Art and Design | b2041193 |  | Furnishing art design | Test | 4 | 64 | 16 | 48 | Spring semester 3 |
|  | Sub-total |  |  |  |  |  | 36 | 576 | 140 | 436 |  |
|  | Required | School of Applied Art and Design | b2041126 | Engineering technology application ability | Interior lighting design | Test | 2 | 32 | 12 | 20 | Autumn semester 3 |
|  | Required | School of Applied Art and Design | b2041194 |  | Building decoration materials and structures | Test | 4 | 64 | 24 | 40 | Spring semester 2 |
|  | Selective 2credits | School of Applied Art and Design | b2041120 |  | Indoor environment and equipment | Non-test | 2 | 32 | 20 | 12 | Spring semester 3 |
|  |  | School of Applied Art and Design | b2041083 |  | Green and sustainable Environment Design | Non-test | 2 | 32 | 20 | 12 | Spring semester 3 |
|  |  |  |  | Sub-total |  |  | 8 | 128 | 56 | 72 |  |
|  | Required | School of Applied Art and Design | b2041195 | Environment Design extension capacity | Exhibition Design | Test | 3 | 48 | 12 | 36 | Autumn semester 3 |
|  | Selective 3 credits | School of Applied Art and Design | b2041057 |  | Public art design | Test | 3 | 48 | 12 | 36 | Autumn semester 4 |
|  |  | School of Applied Art and Design | b2041196 |  | Thematic design | Test | 3 | 48 | 12 | 36 | Autumn semester 4 |
|  | Selective 3 credits | School of Applied Art and Design | b2041111 |  | Design marketing | Test | 3 | 48 | 16 | 32 | Autumn semester 4 |
|  |  | School of Applied Art and Design | b2041103 |  | Design frontier | Test | 3 | 48 | 16 | 32 | Autumn semester 4 |
|  | Selective 2 credits | School of Applied Art and Design | b2041197 |  | Design practice and analysis | Non-test | 2 | 32 | 8 | 24 | Summer semester 3 |
|  |  | School of Applied Art and Design | b2041198 |  | Environment-oriented design | Non-test | 2 | 32 | 8 | 24 | Summer semester 3 |
|  | Sub-total |  |  |  |  |  | 11 | 176 | 48 | 128 |  |
|  | Required | ired $\quad$School of Applied Art <br> and Design | b4000038 |  | Environment Design Professional Innovation and Entrepreneurship | Non-test | 2 | 32 | 0 | 32 | Autumn semester 4 |
|  | Required | red School of Applied Art <br> and Design | b4040010 |  | Graduation Practice and Graduation Design (Thesis) for Environment Design Program | Non-test | 6 | 288 |  | 288 | Spring semester 4 |
|  |  |  |  |  |  |  | 8 | 320 |  | 320 |  |
|  | Sub-total (professional courses) |  |  |  |  |  | 78 | 1440 | 356 | 1084 |  |
| $\begin{gathered} \text { Extracurricular } \\ \text { Class } \\ \hline \end{gathered}$ | Required | Others | b5110001 |  | Extracurricular Class | Non-test | 1 | - | - | - | Autumn, Spring, Summer |
|  |  |  |  |  |  |  | 151 | 2720 | 1256 | 1464 |  |

## 12. Schedule for Semesters(Suggested)

Autumn semester 1:

| Type | Course Name | Assessment | Credit | Course Hour |
| :---: | :---: | :---: | :---: | :---: |
| Required | Basic principles of Marxism | Test | 3 | 48 |
| Required | Ideological and moral cultivation and legal foundation | Non-test | 3 | 48 |
| Required | Basic engineering training | Non-test | 2 | 32 |
| Required | First Foreign Language | Test | 3 | 48 |
| Required | Situation and Policy | Non-test | 0.5 | 8 |
| Required | College Chinese | Non-test | 2 | 32 |
| Required | Physical Education I | Non-test | 0.5 | 32 |
| Required | Military skills | Non-test | 0.5 | 2 W |
| Required | Design concept | Test | 2 | 32 |
| Required | Design Sketch | Test | 2 | 32 |
| Required | Constitution of Design(A) | Test | 3 | 48 |
| Required | Constitution of Design(B) | Test | 3 | 48 |

## Spring semester 1:

| Type | Course Name | Assessment | Credit | Course Hour |
| :---: | :---: | :---: | :---: | :---: |
| Required | Outline of Chinese Modern History | Non-test | 3 | 48 |
| Required | First Foreign Language | Test | 3 | 48 |
| Required | Situation and Policy | Non-test | 0.5 | 8 |
| Required | Physical Education II | Non-test | 0.5 | 32 |
| Required | Military theory | Non-test | 0.5 | 32 |
| Selective | General Course | Non-test | 2 | 32 |
| Required | History of Architecture and Interior Design | Test | 3 | 48 |
| Required | Architectural Drawing | Test | 2 | 32 |
| Required | Manufacturing of Architectural Model | Test | 3 | 48 |
| Required | Expression Methods of Design | Test | 3 | 48 |
| Required | Elementary Architecture | Test | 3 | 48 |

## Summer semester 1:

| Type | Course Name | Assessment | Credit | Course Hour |
| :---: | :---: | :---: | :---: | :---: |
| Required | Space cognition | Non-test | 1 | 16 |
| Required | Photography basics | Test | 2 | 32 |

## Autumn semester 2:

| Type | Course Name | Assessment | Credit | Course Hour |
| :---: | :---: | :---: | :---: | :---: |
| Required | Introduction to Mao Zedong Thought and the Theoretical <br> System of Socialism with Chinese Characteristics I | Test | 3 | 48 |
| Required | First Foreign Language | Test | 2 | 32 |
| Required | Situation and Policy | Non-test | 0.5 | 8 |
| Required | Physical Education III | Non-test | 0.5 | 32 |
| Selective | General Course | Non-test | 2 | 32 |
| Required | Interior Design A | Test | 5 | 80 |
| Required | Arrangement design (including PS) | Test | 2 | 32 |
| Required | Computer Aided Design (A) | Test | 2 | 32 |
| Required | Material and technology | Test | 3 | 48 |
| Selective | Design method | 2 | 32 |  |
|  | Interior Design and Principles |  | 2 |  |

Spring semester 2:

| Type | Course Name | Assessment | Credit | Course Hour |
| :---: | :---: | :---: | :---: | :---: |
| Required | Introduction to Mao Zedong Thought and the <br> Theoretical System of Socialism with Chinese <br> Characteristics II | Test | 2 | 32 |
| Required | First Foreign Language | Non-test | 2 | 32 |
| Required | Situation and Policy | Non-test | 0.5 | 8 |
| Required | Physical Education IV | Non-test | 0.5 | 32 |
| Selective | General Course | Non-test | 2 | 32 |
| Required | Design thinking and expression | Test | 2 | 32 |
| Required | Interior Design(B) | Test | 5 | 80 |
| Required | Furniture design | Test | 3 | 48 |
| Required | Building decoration materials and structures | Test | 4 | 64 |
| Selective | Computer Aided Design (B) | Test | 3 | 48 |
|  | Computer Aided Design (C) |  |  |  |

Summer semester 2:

| Type | Course Name | Assessment | Credit | Course Hour |
| :---: | :---: | :---: | :---: | :---: |
| Required | Design and construction | Test | 2 | 32 |

Autumn semester 3:

| Type | Course Name | Assessment | Credit | Course Hour |
| :---: | :---: | :---: | :---: | :---: |
| Required | Physical Education V | Non-test | 0.5 | 16 |
| Selective | General Course | Non-test | 2 | 32 |
| Required | Landscape Design(A) | Test | 4 | 64 |
| Required | Interior Design(C) | Test | 6 | 96 |
| Required | Exhibition Design | Test | 3 | 48 |
| Required | Interior lighting design | Test | 2 | 32 |

Spring semester 3:

| Type | Course Name | Assessment | Credit | Course Hour |
| :---: | :---: | :---: | :---: | :---: |
| Selective | General Course | Non-test | 2 | 32 |
| Required | Landscape Design(B) | Test | 4 | 64 |
| Required | Interior Design(D) | Test | 5 | 80 |
| Required | Furnishing art design | Test | 4 | 64 |
| Selective | Indoor environment and equipment | Test | 2 | 32 |
| Selective | Green and sustainable Environment Design | Non-test |  |  |

Summer semester 3:

| Type | Course Name | Assessment | Credit | Course Hour |
| :---: | :---: | :---: | :---: | :---: |
| Selective | Design practice and analysis | Non-test | 2 | 32 |
| Selective | Environment-oriented design | Non-test |  |  |

Autumn semester 4:

| Type | Course Name | Assessment | Credit | Course Hour |
| :---: | :---: | :---: | :---: | :---: |
| Required | Physical Education VI | Non-test | 0.5 | 16 |
| Required | Environment Design Professional Innovation and <br> Entrepreneurship | Non-test | 2 | 32 |
|  |  |  |  |  |


| Selective | Design marketing | Non-test | 3 | 48 |
| :--- | :---: | :---: | :---: | :---: |
| Selective | Design frontier | Non-test |  |  |
| Selective | Thematic design | Test | 3 | 48 |
| Selective | Public art design | Non-test |  |  |

## Spring semester 4:

| Type | Course Name | Assessment | Credit | Course Hour |
| :---: | :---: | :---: | :---: | :---: |
| Required | Graduation Practice and Graduation Design (Thesis) for <br> Environment Design Program | Non-test | 6 | 288 |

## 13. Prerequisite for Course Study

| No. | Course Name | Prerequisite Course | No. | Course Name | Prerequisite Course |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Constitution of Design(B) | Constitution of Design(A) | 6 | InteriorDesign(C) | Interior lighting design |
| 2 | Expression Methods of Design | Architectural Drawing |  |  | Building decoration materials and structures |
|  |  |  | 7 | Furnishing art design | Interior Design(D) |
| 3 | Computer Aided Design (B) <br> (C) | Architectural Drawing | 8 | Landscape Design(B) | Landscape Design(A) |
|  |  | Computer Aided Design (A) |  |  |  |
|  |  |  |  |  |  |
| 4 | Elementary Architecture, Manufacturing of Architectural Model | Architectural Drawing | 9 | Interior <br> Design(B) | Computer Aided Design (B) |
|  |  |  |  |  | Design thinking and expression |
| 5 | Interior Design(A) | Design method/Principles of Interior Design |  |  |  |
|  |  | History of Architecture and Interior Design |  |  |  |
|  |  | Computer Aided Design (A) |  |  |  |

## 14. Extracurricular Class

Through taking extracurricular classes, students are encouraged to take part in academic lectures, social practice activities, campus cultural and sports activities, innovative and entrepreneurial activities, voluntary activities, etc. to improve their social adaptability and enhance the competitiveness in the job market. Details are specified in Students' Manual.

