Composites Manufacturing Engineering

(Grade 2022)

Course code: 080416T

I. Cultivation Objectives

1. General cultivation objective

This program cultivates application-oriented talents who can meet the needs of national economic development, adapt to the needs of composite materials applications, have a broad basic knowledge of materials and machinery, solid theory, methods and skills of composite materials design, preparation and molding, have team spirit, innovation and certain organizational and management skills, and can be engaged in the field of materials production and molding processing, especially in the field of aviation manufacturing in the design, preparation, molding, application and related management of composite materials.

2. Objective of value guidance

The major aims to cultivate engineering application-oriented talents who can adapt to the development of society, takes the spirit of aviation as its value orientation, takes school-enterprise cooperation and curriculum teaching as its carrier, and strives to enhance students' independent learning ability, team cooperation ability, innovation ability and social adaptation ability.

3. Five years after graduation, students in this program should achieve the following objectives:

- Have the ability to analyse, formulate and solve engineering problems related to professional positions and to independently solve more complex technical problems in composite molding, adapted to the needs of national and economic construction.
- Be familiar with the current status and trends of the profession, both domestically and internationally; familiar with industry regulations and standards; have the ability to understand and solve engineering problems in composite moulding and its related fields from the perspectives of social responsibility, legal and ethical cultivation, safety and environmental consciousness, sustainable development and economy.
- Have certain practical experience of working in an engineering role, be able to adapt to working independently and in a team environment, with the ability to communicate and interact effectively with colleagues, professional clients and the general public.
- Have a sense of lifelong learning, innovation, the ability to assimilate advanced technologies both domestically and internationally, and have certain achievements in career development and leadership.

II. Graduation requirements

According to the 12 general standards for professional certification, the core competencies and qualities of the 12 graduation requirements have been expanded in accordance with the actual situation of the university, and each graduation requirement are as follows:

1. Engineering knowledge: Have the ability to apply mathematical, natural science and engineering fundamentals and professional knowledge to solve Composites Manufacturing Engineering problems.

1.1 Be able to apply basic concepts from mathematics and the natural sciences to the appropriate formulation of complex engineering problems in Composites Manufacturing Engineering.

1.2 Be able to develop a mathematical model for a complex system or process specializing in composite molding

and be able to solve it.

1.3 Be able to apply relevant knowledge and mathematical models to the derivation and analysis of complex engineering problems in Composites Manufacturing Engineering.

1.4 Be able to analyse, compare and attempt to improve solutions to complex engineering problems in composite molding from a mathematical and natural science perspective.

2. Analysis of the Problem: Have the ability to apply basic knowledge of mathematics, natural sciences, and composites engineering science to identify, represent, and analyze Composites Manufacturing Engineering problems through literature research in order to reach valid conclusions.

2.1 Be able to apply the fundamental principles of mathematics, natural and engineering sciences to identify complex engineering problems in Composites Manufacturing Engineering through literature research in order to reach valid conclusions.

2.2 Be able to apply the fundamental principles of mathematics, natural and engineering sciences to express the complex engineering problems of Composites Manufacturing Engineering through literature research in order to reach valid conclusions.

2.3 Be able to apply the fundamental principles of mathematics, natural and engineering sciences to analyse complex engineering problems in Composites Manufacturing Engineering through literature research in order to reach valid conclusions.

3. Design/develop of solutions: Be able to design for composite structures, formulations and moulding processes, and reflect a sense of innovation in their design, taking into account social, environmental, health, safety, legal and cultural factors.

3.1 Have knowledge of basic design solutions or process design solutions for the full cycle and full process of composite engineering design and product development, and understanding of the factors that influence design objectives and technical solutions.

3.2 Have the ability to carry out formulation and moulding process design in the development of composite materials to meet specific requirements.

3.3 Be able to perform process calculations for the design, development and processing of composite materials, reflecting a sense of innovation.

3.4 Have the ability to design processes in composite moulding and to optimize process design options, taking into account social, health, safety, legal, cultural and environmental realities and constraints.

4. Research: Have the ability to investigate and experimentally validate complex composite moulding problems based on scientific principles and using scientific methods, including materials analysis and testing, designing experimental protocols, analyzing and interpreting data, and synthesizing information to reach reasonable and valid conclusions.

4.1 Be able to apply basic knowledge of materials and to research and analyse solutions to complex engineering problems in composite matrix resin synthesis, composite moulding and applications through literature research.

4.2 Be able to apply professional technical knowledge and principles to determine research routes for composite matrix synthesis and composite molding;

4.3 Be able to select and construct research and experimental systems for the preparation and forming of composite materials, carry out materials analysis and testing, carry out experimental operations under guaranteed safety conditions and collect experimental data correctly.

4.4 Be able to analyse and interpret experimental phenomena and data collected and synthesize information to reach reasonable and valid conclusions.

5. Use of modern tools: Have the ability to develop, select and use appropriate techniques, resources, modern engineering tools and information technology tools for composite material preparation, moulding and processing problems, including the prediction and simulation of complex Composites Manufacturing Engineering problems, and the ability to understand their limitations.

5.1 Be proficient in the use of modern instrumentation, information resources, literature search tools, modern engineering tools and information technology tools, and be aware of cutting-edge trends in the field of Composites Manufacturing Engineering.

5.2 Be able to use relevant modern engineering tools and information technology tools to model predictions and simulate engineering problems in Composites Manufacturing Engineering and related fields of engineering, and be able to understand their limitations.

6. Engineering and Society: Be able to carry out sound analysis based on background knowledge of Composites Manufacturing Engineering and evaluate the social, health, safety, legal and cultural impacts of solutions to engineering problems, and understand the responsibilities involved.

6.1 Have experience of engineering internships, practice and knowledge of technical standards, intellectual property rights and legal norms relating to environmental saturation in relation to Composites Manufacturing Engineering.

6.2 Be able to evaluate solutions to composite engineering problems in terms of social, health, safety, legal and cultural impacts, based on professional knowledge and criteria.

7. Environment and Sustainable Development: Have the ability to understand and evaluate the environmental and social sustainability impacts of engineering practices for complex composite moulding technologies.

7.1 Be aware of relevant industry developments and be able to develop a sound understanding of the place and role of composite moulding technology in the overall industrial environment.

7.2 Understand the methods for evaluating the environmental impacts and social sustainability of technologies related to Composites Manufacturing Engineering and be able to make a reasonable assessment.

8. Professional Codes: Have humanities and social sciences literacy, social responsibility and the ability to understand and comply with engineering ethics and codes of practice and responsibilities in the practice of engineering.

8.1 Have a correct perspective on life and values, a healthy physique and good qualities, an understanding of the individual's place in society and in the natural environment, an understanding of the importance of physical and mental health to one's professional development, a respect for life and a humanistic quality.

8.2 Be familiar with the regulations and systems relevant to the Composites Manufacturing Engineering context and understand and comply with professional ethics and codes of practice.

9. Individual and Team: Have the ability to assume the role of individual, team member and leader of a team in a multidisciplinary context.

9.1 Be able to take the initiative in sharing professional information with members of other disciplines when solving complex engineering problems in Composites Manufacturing Engineering and be able to work independently on work assigned by the team.

9.2 Competently assume the role and responsibilities of a team member or leader in solving complex engineering

problems in Composites Manufacturing Engineering and collaborate to complete set tasks.

10. Communication: Have the ability to communicate effectively with industry peers and the public on Composites Manufacturing Engineering issues, including writing reports and submissions design, making presentations, and articulating or responding to instructions. Have the ability to communicate and interact in a cross-cultural context.

10.1 Be able to accurately articulate and express complex engineering problems in the field of materials molding and communicate and interact effectively with industry peers and the public by writing reports, briefs design, presenting statements, articulating or responding clearly to instructions.

10.2 Have knowledge of at least one foreign language, the ability to read and understand professional literature in foreign languages, and to communicate and interact effectively with industry peers or the public.

11. Project Management: Understand and master engineering management methods and apply them in a multidisciplinary environment.

11.1 Understand the key management elements involved in the field of Composites Manufacturing Engineering and have a knowledge of relevant engineering management methods.

11.2 Be able to apply engineering management to the implementation of design development solutions

12. Spirit and ability of lifelong learning: Have a sense of independent and lifelong learning, with the ability to learn and adapt to development.

12.1 Be able to recognize the diversity of the world and the need for continuous exploration and learning, and have a sense of independent and lifelong learning.

12.2 Have the ability to engage in independent and lifelong learning, including the ability to understand technical issues, to condense syntheses, to propose and solve problems, and to be able to learn and adapt to societal developments.

III. Schooling System

Four years

IV. Length of Study

Flexible study period, generally four years, the minimum length of flexibility is not less than three years, the longest not more than six years.

V. Requirements for Graduation and Degree Conferring

Students must complete the minimum number of credits required for each type of course in accordance with the requirements of the Instructive Cultivation Plan and complete the corresponding extra-curricular arrangements, with a total of 165 credits, in order to graduate; those who meet the requirements for the award of bachelor's degree will be awarded the Bachelor of Engineering degree.

VI. Discipline

Materials Science and Engineering, Materials Processing Engineering

Organic Chemistry, Physical Chemistry, Modern Engineering Drawing, Engineering Mechanics, Mechanical Principles and Design, Fundamentals of Materials Science, Polymer Chemistry, Polymer Physics, Composite Material Preparation and Performance Testing, Polymer Matrix Composites, Composite Molding Processes and Equipment, Composite Molding Mould Design.

| Category | Total Credit | % | Total Course Hours | Theory Learning | Practical Training |
|---------------------------------|-----------------|-----|--------------------------|--------------------|-----------------------|
| Public Fundamental Course | 55.5 | 34 | 1024 | 944 | 80 |
| General Education | 10 | 6 | 160 | 160 | 0 |
| Engineering Fundamental Course | 12 | 7 | 192 | 186 | 6 |
| Professional Fundamental Course | 17 | 10 | 272 | 272 | 0 |
| Professional Course | 27 | 17 | 432 | 432 | 0 |
| Professional Practice | 42.5 | 26 | 1024 | 0 | 1024 |
| Total | 164 | 100 | 3104 | 1994 | 1110 |
| Theory: Practical (%) | 64:36 | | | | |

VIII. Course Structure and Course Hours (excluding Extracurricular Class)

IX. Teaching schedule (1)

| Category | Туре | Provided by | Course Code | Course Name | Assessment | Credit | Course Hours | Theory Learning | Practical Training | Recommended semester |
|--------------------|---|---|----------------|--|-------------------|--------|-----------------|--------------------|-----------------------|----------------------|
| | required | School of Marxism | b1080009 | Ethics and the Rule of Law | non-test | 3 | 48 | 42 | 6 | Autumn 1 |
| | required | School of Marxism | b1080006 | Outline of Modern Chinese History | non-test | 3 | 48 | 42 | 6 | Spring 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 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 2 |
| | 4 | School of Marxism | | Situation and Policy (Modules 1 to 4) | non-test | 2 | 32 | 28 | 4 | Autumn 1 to Spring 2 |
| | required | School of Marxism | b1080008 | Labour Education A | | 0.5 | 16 | 16 | | Spring 1 |
| | required | College of Arts and Sciences | b1020080 | Advanced MathematicsA1 | test | 4 | 64 | 64 | | Autumn 1 |
| | required College of Arts and Sciences b1020081 | | b1020081 | Advanced MathematicsA2 | test | 4 | 64 | 64 | | Spring 1 |
| | required | College of Arts and Sciences | b1020012 | Linear Algebra | test | 2 | 32 | 32 | | Autumn 2 |
| | required | College of Arts and Sciences | b1020013 | Probability Theory and Mathematical Statistics | test | 2 | 32 | 32 | | Autumn 2 |
| | required | College of Arts and Sciences | b1020018 | Academic Chinese | non-test | 2 | 32 | 32 | | Spring 1 |
| | required | College of Arts and Sciences | b1020062 | Academic Physics A (Module 1) | test | 3 | 48 | 48 | | Spring 1 |
| | required | College of Arts and Sciences | b1020065 | Academic Physics B | test | 2 | 32 | 32 | | Autumn 2 |
| | required | College of Arts and Sciences | b1020111 | Academic Physics C | non-test | 2 | 32 | | 32 | Autumn 2 |
| | required | College of Physical Education | | Physical Education I to VI | non-test | 3 | 160 | 160 | | Autumn 1 to Autumn |
| | required | Others | b1110003 | Military skills | non-test | 0.5 | 2W | | | Autumn 1 |
| Public Fundamental | required College of Arts and Sciences | | b1110002 | Military theory | non-test | 0.5 | 32 | 32 | | Spring 1 |
| Course | required | Others | b1080009 | Mental Health Education for University Students | non-test | 2 | 32 | 16 | 16 | Autumn 1 |
| | required | ired Engineering Training b1010005 University Computer Fundamentals | | University Computer Fundamentals | non-test | 2 | 32 | 32 | | Spring 1 |
| | Academic English(Select 1 Module for 10 Credits) | Module A bl | b1020003 | General English III | test | 3 | 48 | 48 | | Autumn 1 |
| | | | b1020004 | General English IV | test | 3 | 48 | 48 | | Spring 1 |
| | | | b1020005 | General Academic English A | test | 2 | 32 | 32 | | Autumn 2 |
| | | | | English Knowledge Expansion | non-test | 2 | 32 | 32 | | Spring 2 |
| | | elect 1 Module B | b1020002 | General English II | test | 3 | 48 | 48 | | Autumn 1 |
| | | | b1020003 | General English III | test | 3 | 48 | 48 | | Spring 1 |
| | | | b1020006 | General Academic English B | test | 2 | 32 | 32 | | Autumn 2 |
| | | | | English Knowledge Expansion | non-test | 2 | 32 | 32 | | Spring 2 |
| | | | | b1020001 | General English I | test | 4 | 64 | 64 | |
| | | Module C | b1020002 | General English II | test | 3 | 48 | 48 | | Spring 1 |
| | | | b1020003 | General English III | test | 3 | 48 | 48 | | Autumn 2 |
| | | College of Arts and Sciences | b1020040 | Academic German I | test | 3 | 48 | 48 | | Autumn 1 |
| | ★ Academic German | College of Arts and Sciences | b1020041 | Academic German II | test | 3 | 48 | 48 | | Spring 1 |
| | Academic German | College of Arts and Sciences | b1020042 | Academic German III | test | 4 | 64 | 64 | | Autumn 2 |
| | * | College of Arts and Sciences | b1020077 | Academic Japanese I | test | 3 | 48 | 48 | | Autumn 1 |
| | Academic | College of Arts and Sciences | b1020078 | Academic Japanese II | test | 3 | 48 | 48 | | Spring 1 |
| | Japanese | College of Arts and Sciences | b1020079 | Academic Japanese III | test | 4 | 64 | 64 | | Autumn 2 |
| | | | | Subtotal (Public Fundamental Course) | | 55.5 | 1024 | 944 | 80 | |
| - | selective | Art Education Center | b0 | Aesthetic Education | non-test | 2 | 32 | 32 | | Autumn, Spring |
| General Education | selective | Each College | b0 | Social Sciences and Humanistic Qualities | non-test | 4 | 64 | 64 | | Autumn, Spring |
| | | | | Natural Sciences and Technology Innovation | non-test | 4 | 64 | 64 | | Autumn, Spring |

IX. Teaching schedule (2)

| Category | Туре | Provided by | Course Code | Course Name | Assessment | Credit | Course Hours | Theory Learning | Practical Training | Recommended semester |
|------------------------------------|------------------------|---|----------------|---|------------|--------|-----------------|--------------------|-----------------------|----------------------|
| | required | School of Intelligent Manufacturing and Control Engineering | b2013182 | Modern Engineering Drawing | test | 3 | 48 | 48 | | Autumn 2 |
| Engineering | required | Engineering Training | b2090001 | Electrical and Electronic Engineering | test | 3 | 48 | 42 | 6 | Spring 2 |
| Fundamental Course | required | School of Energy and Materials | b2014005 | Engineering Mechanics | test | 3 | 48 | 48 | | Spring 2 |
| | required | School of Intelligent Manufacturing and Control Engineering | b2014006 | Mechanical principles and design | | 3 | 48 | 48 | | Autumn 3 |
| | | | | Subtotal (Engineering Fundamental Course) | | 12 | 192 | 186 | 6 | |
| | required | School of Energy and Materials | b2011317 | Introduction to the Program of Composites Manufacturing Engineering | non-test | 1 | 16 | 16 | | Autumn 1 |
| | required | School of Energy and Materials | b2013178 | Inorganic chemistry | test | 3 | 48 | 48 | | Autumn 1 |
| | required | School of Energy and Materials | b2013093 | Organic Chemistry | test | 3 | 48 | 48 | | Spring 1 |
| Professional Fundamental Course | required | School of Energy and Materials | b2013177 | Physical Chemistry | test | 3 | 48 | 48 | | Autumn 2 |
| | required | School of Energy and Materials | b2013015 | Fundamentals of Materials Science | test | 3 | 48 | 48 | | Spring 2 |
| | required | School of Energy and Materials | b2014007 | Materials Analysis and Testing (In Chinese and English) | test | 2 | 32 | 32 | | Autumn 3 |
| | required | School of Energy and Materials | b2014008 | Composite structures and properties | test | 2 | 32 | 32 | | Spring 3 |
| | | | | Subtotal (Professional Fundamental Course) | | 17 | 272 | 272 | | |
| | required required | School of Energy and Materials | b2014009 | Python Programming | non-test | 2 | 32 | 32 | | Autumn 2 |
| | | School of Energy and Materials | b2011351 | Composite interfaces and properties | test | 2 | 32 | 32 | | Spring 2 |
| | required | School of Energy and Materials | b2014010 | Polymer Chemistry (In Chinese and English) | test | 3 | 48 | 48 | | Spring 2 |
| | required | School of Energy and Materials | b2013175 | Scientific and Technical Paper Writing and Literature Search | non-test | 2 | 32 | 32 | | Spring 2 |
| | required | School of Energy and Materials | b2014011 | Polymer Physics | test | 3 | 48 | 48 | | Autumn 3 |
| | required | School of Energy and Materials | b2014012 | Polymer matrix composites | test | 2 | 32 | 32 | | Autumn 3 |
| | required | School of Energy and Materials | b2014013 | Composite material preparation and performance testing | non-test | 2 | 32 | 32 | | Spring 3 |
| | required | School of Energy and Materials | b2014014 | Composite molding processes and equipment | test | 2 | 32 | 32 | | Spring 3 |
| | required | School of Energy and Materials | b2014015 | Project Management | non-test | 1 | 16 | 16 | | Autumn 4 |
| Professional Course | | | | Subtotal(Required Professional Course) | | 19 | 304 | 304 | | |
| | | School of Energy and Materials | b2014016 | Nanomaterials technology | test | 2 | 32 | 32 | | Autumn 3 |
| | Selective 4 | School of Energy and Materials | b2014017 | Technical English for Composites | non-test | 2 | 32 | 32 | | Autumn 3 |
| | 4 Credit | School of Energy and Materials | b2011319 | Introduction to aerospace | non-test | 2 | 32 | 32 | | Autumn 3 |
| | | School of Energy and Materials | b2014018 | Mechanics and structural design of composite materials | non-test | 2 | 32 | 32 | | Autumn 3 |
| | Selective 2 credits | School of Energy and Materials | b2014019 | Advanced resin matrix composite automated manufacturing technology | test | 2 | 32 | 32 | | Spring 3 |
| | | School of Energy and Materials | b2011366 | Composite processing technology | non-test | 2 | 32 | 24 | 8 | Spring 3 |
| | Selective | School of Energy and Materials | b2014020 | Cutting-edge courses in composites | non-test | 2 | 32 | 32 | | Autumn 4 |
| | 2 credits | School of Energy and Materials | b2011360 | Co-manufacturing | non-test | 2 | 32 | 32 | | Autumn 4 |
| | | | | Subtotal (Selective Professional Course) | | 8 | 128 | 128 | | |
| | | | | Subtotal (Professional Course) | | 27 | 432 | 432 | | |

IX. Teaching schedule (3)

| Category | Туре | Provided by | Course Code | Course Name | Assessment | Credit | Course Hours | Theory Learning | Practical Training | Recommended semester |
|---------------------------|----------|---|----------------|--|------------|--------|-----------------|--------------------|-----------------------|---------------------------|
| | required | School of Energy and Materials | b4013052 | Inorganic chemistry experiments | non-test | 1 | 24 | | 24 | Autumn 1 |
| | required | School of Energy and Materials | b4013043 | Organic chemistry experiments | non-test | 1 | 24 | | 24 | Spring 1 |
| | required | Engineering Training | b4090003 | Basic Engineering Training C | non-test | 2 | 48 | | 48 | Summer 1 |
| | required | School of Energy and Materials | b4013076 | Cognitive Placement | non-test | 1 | 24 | | 24 | Summer 1 |
| | required | School of Energy and Materials | b4011223 | Computer Aided Design (CATIA) | non-test | 2 | 48 | | 48 | Summer 1 |
| | required | School of Energy and Materials | b4013035 | Physical chemistry experiments | non-test | 1 | 24 | | 24 | Autumn 2 |
| | required | School of Energy and Materials | b4014009 | Polymer chemistry experiments | non-test | 1 | 24 | | 24 | Spring 2 |
| | required | School of Energy and Materials | b4011286 | Practice in Corporate | non-test | 2 | 48 | | 48 | Summer 2 |
| | required | School of Intelligent Manufacturing and Control Engineering | b4011225 | Mechanical Principles and Design Course Design | non-test | 2 | 48 | | 48 | Summer 2 |
| Professional | required | School of Energy and Materials | b4011244 | Academic Lectures | non-test | 1 | 24 | | 24 | Summer 2 |
| Practice | required | School of Energy and Materials | b4014010 | Polymer physics experiments | non-test | 1 | 24 | | 24 | Autumn 3 |
| | required | School of Energy and Materials | b4014011 | Materials analysis and testing experiments | non-test | 1 | 24 | | 24 | Autumn 3 |
| | required | School of Energy and Materials | b4014012 | Composite material preparation and performance testing experiments | non-test | 2 | 48 | | 48 | Spring 3 |
| | required | School of Energy and Materials | b4014013 | Comprehensive Experiment 1 - Preparation and Testing of Functional Composites | non-test | 4 | 96 | | 96 | Spring 3 |
| | required | School of Energy and Materials | b4000023 | the Program of Composites Manufacturing Engineering Innovation and Entrepreneurship | non-test | 2 | 48 | | 48 | Spring 3 |
| | required | School of Energy and Materials | b4013087 | Labour Education B | non-test | 0.5 | 16 | | 16 | Spring 3 |
| | required | School of Energy and Materials | b4014014 | Comprehensive Practice | non-test | 3 | 72 | | 72 | Summer 3 |
| | required | School of Energy and Materials | | Composite molding mould design | non-test | 3 | 72 | | 72 | Summer 3 |
| | required | School of Energy and Materials | b4014016 | Composites Manufacturing Engineering Graduation Internship and Graduation Design (Thesis) | non-test | 12 | 288 | | 288 | Spring 4 |
| | | · | | Subtotal(Professional Practice) | | 42.5 | 1024 | | 1024 | |
| Extracurricul ar Class | required | Others | b5110001 | Extracurricular Class | non-test | 1 | - | - | - | Autumn, Spring, Summer |
| | | | Total | | | 165 | 3104 | 1994 | 1110 | |

Explanation of the relevance of professional certificates to the course:

Students will be able to take the Computer Aided Design (CATIA) course and will be able to take the vocational qualification assessment related to this subject: CATIA Intermediate Certificate; CATIA Advanced Certificate.

Students who have obtained a CATIA Intermediate Certificate or above are eligible to apply for exemption and credit for the Computer Aided Design (CATIA) course.

Students will learn analytical chemistry, analytical chemistry experiments, materials analysis and testing, and materials structure characterization, and will be able to sit for

the vocational qualification examinations related to this subject: chemical analyst, chemical examiner, and materials composition examiner.

| X. Prerequisite for Course Study | |
|----------------------------------|--|
|----------------------------------|--|

| No. | Course Name | Prerequisite Course | No. | Course Name | Prerequisite Course | | | | | |
|-----|---------------------------|---|-----|---|---|--|--|--|--|--|
| | Composite | Introduction to Composites Manufacturing Engineering | | Composite material | 1 Materials Analysis and Testing | | | | | |
| 1 | interfaces and properties | Physical Chemistry | 7 | preparation and performance testing | Polymer matrix composites | | | | | |
| | | Organic Chemistry | | | | | | | | |
| | | Inorganic chemistry | | ~ | Composite interfaces and properties | | | | | |
| 2 | Polymer chemistry | Physical Chemistry | 8 | Composite molding processes and equipment | Polymer matrix composites | | | | | |
| | | Organic Chemistry | | processos and equipment | | | | | | |
| | | Physical Chemistry | | | Polymer chemistry | | | | | |
| 3 | Polymer Physics | Organic Chemistry | 9 | Composite structures and properties | Polymer Physics | | | | | |
| | | Polymer chemistry | | properate | Materials Analysis and Testing | | | | | |
| | Mechanical | Advanced Mathematics | | | Inorganic chemistry | | | | | |
| 4 | principles and | Linear Algebra | 10 | Nanomaterials technology | Physical Chemistry | | | | | |
| | design | Engineering Mechanics | | | Fundamentals of Materials Science | | | | | |
| | | Inorganic chemistry | | Advanced resin matrix | Composite interfaces and properties | | | | | |
| 5 | Materials Analysis | Organic Chemistry | 11 | composite automated | Dolyman matrix commanita | | | | | |
| | and Testing | Fundamentals of Materials Science | | manufacturing technology | Composite molding processes and equipment | | | | | |
| | | Organic Chemistry | | | Composite interfaces and properties | | | | | |
| 6 | Polymer matrix | Polymer chemistry | 12 | Composite processing | Polymer matrix composites | | | | | |
| | composites | Composite interfaces and properties | | technology | Composite molding processes and equipment | | | | | |

XI. Credit of 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.