Instructive Cultivation Plan for the Program of Material Processing and Controlling Engineering

(Grade 2020)

Course code: 080203

1. Orientation

The program of Material Processing and Control Engineering is oriented to the needs of the machinery manufacturing industry in the Yangtze River Delta region, focusing on basic theories and basic skills in the advantageous directions of metal plastic shape technology, polymer material parts forming technology and equipment manufacturing, and cultivate application-oriented technical personnel with good professionalism and solidity professional skills for material forming process analysis and equipment manufacturing.

2. Cultivation Objectives

1. General cultivation objective

The program of Material Processing and Control Engineering intends to cultivate application-oriented technical talents with material forming process analysis and research capabilities who are comprehensively developed on the aspects of morality, intelligence, physique, beauty and labor, meet the needs of national and regional economic development, have good professional quality and solid professional skills, have critical thinking and lifelong learning ability, adhere to the core value of socialism, engaged in the development of metal plastic forming and plastic forming products and processes in the field of machinery manufacturing, mold design and manufacturing, product quality control and production management, etc., have computer application capabilities and advanced forming technology research and development capabilities.

2. Objective of value guidance

Take the spirit of model workers and craftsmanship as the value orientation, cultivate ingenuity and educate craftsmen. During the implementation process of education and teaching, the engineer values and engineer ethics education are embedded in the spirit of craftsmanship, and students are cultivated to develop a rigorous, meticulous, focused and responsible work attitude. Students will master advanced and exquisite skills, so as to promote China's "manufacturing" to China's "intelligent manufacturing" by improving quality, speed, product, and efficiency.

3. Objectives students must achieve five years after graduation:

3.1 Have a sound personality and good scientific and cultural literacy, adhere to the core socialist values, and have correct professional ethics, professional ethics and social responsibility.

3.2: Have the professional qualities of an engineer, be able to engage in professional-related technical and management work through using material forming and control engineering expertise, and be able to engage in technology and product development, process development, and equipment design, manufacturing, and improvement works, etc. in related engineering fields.

3.3: Be familiar with the development status and trends of material forming and control engineering, have the ability to participate in the formulation of corporate development plans, and focus on social harmony and sustainable development.

3.4: Have strong teamwork and communication skills, be able to work in a multi-disciplinary team or a cross-cultural environment, and be able to play an effective role as a member and technical

backbone in a technology development or engineering operation team.

3.5: Have lifelong learning ability, be able to improve one's professional quality through enterprise experience, continuing education, etc., and constantly adapt to the needs of national or regional economic and technological development.

3. Requirement for Graduation

1: Ability to use engineering knowledge: be able to apply professional knowledge such as mathematics, physics, chemistry, engineering mechanics and material science foundation, plastic forming principle, stamping process, polymer material shaping process and other professional knowledge to solve complex engineering issues of material shaping process and equipment manufacturing.

1-1: be able to use the language tools of mathematics, natural science, and engineering science to express material forming problems;

1-2: be able to establish a mathematical model and solve it for specific objects;

1-3: be able to use relevant knowledge and mathematical models to analyze complex engineering problems in the program;

1-4: be able to use relevant knowledge and mathematical models to compare and synthesize complex engineering problem solutions.

2: Ability to analyze problems: be able to apply basic engineering principles such as process analysis, mold design, and mold manufacturing in mathematics, natural sciences, Material Processing and Control Engineering to identify, express, and analyze complex Material Processing and Control Engineering issues through literature research, thus obtaining effective conclusions.

2-1: be able to use professional basic knowledge and other related theories to identify and judge the key technologies and key parameters of complex material shaping and control problems;

2-2: be able to correctly express complex engineering problems based on relevant scientific principles and mathematical models;

2-3: be able to recognize that there are multiple solutions to problems, and seek effective solutions through literature research and analysis;

2-4: be able to use basic principles and take advantage of literature research to analyze the influencing factors of the process and obtain effective conclusions.

3: Developing solutions: be able to design solutions to complex engineering problems in the entire life cycle of material molding process development, mold design and manufacturing, be able to design parts process, mold design and manufacturing processes that meet specific requirements, reflect the sense of innovation, and can fully consider social, environmental, health, safety, legal, cultural and other factors.

3-1: Master the basic methods and technologies of material shaping process, understand various factors that affect technical solutions, and determine design objectives and technical solutions according to customer needs;

3-2: be able to comprehensively evaluate the feasibility of the design scheme through technical indicators and economic indicators under realistic constraints such as safety, environment, and law;

3-3: be able to use new technology and modern design tools to perform part process analysis and mold design;

3-4: be able to formulate and optimize the mold manufacturing process plan to reflect the sense of innovation.

4: Scientific research ability: based on the principle of metal plastic shaping and polymer material forming, be able to use appropriate methods to study the material mechanical properties, defect analysis, mold manufacturing process and other complex engineering issues in metal material forming engineering, including select experimental equipment, design experimental plans, conduct experimental tests, analyze data, and obtain reasonable and effective conclusions through information synthesis.

4-1: based on the knowledge learned, through literature research and related methods, be able to select research routes and design experimental programs;

4-2: be able to select experimental equipment, build experiment system, carry out experiments safely, and collect experimental data scientifically according to the experimental plan;

4-3: be able to correctly analyze and interpret experimental results, and obtain reasonable and effective conclusions through information synthesis.

5: Modern tools: be able to develop, select and use appropriate technologies, resources, modern engineering tools and information technology tools for complex engineering problems in the field of material processing, conduct prediction and simulation for metal plastic forming processes and polymer material forming processes, etc., and be able to understand their limitations.

5-1: understand the development status of materials science and engineering disciplines, and be able to initially master and use engineering technology software, methods, tools or equipment in practice;

5-2: be able to use engineering technology software to analyze complex engineering problems in the field of material forming and control;

5-3: For the complex engineering problems of material shaping, be able to conduct simulation analysis to obtain the best solution, and be able to understand the limitations of engineering software and tools.

6: Relations between engineering and society: be able to conduct reasonable analysis based on the background knowledge of Material Processing and Control Engineering, can evaluate the impact of solutions of material selection, process, mold manufacturing technology, production organization and management process on society, health, safety, laws and culture, and be able to understand the responsibility.

6-1: understand the technical standards, intellectual property rights, industrial policies, laws and regulations related to Material Processing and Control Engineering;

6-2: be able to correctly understand the current status of Material Processing and Control Engineering and the development and application of new products, new technologies, new processes, and new materials, as well as their impact on the objective world and society;

6-3: be able to correctly understand the social, safety and legal responsibilities of material forming and control engineering personnel in engineering practice.

7: Environment and sustainable development: be able to understand and evaluate the impact of professional engineering practices of complex engineering issues such as material

molding technology and equipment manufacturing on the environment and the sustainable development of society.

7-1: be able to understand national and local policies, laws and regulations on environmental and social sustainable development;

7-2: be able to correctly recognize and understand the impact of engineering practices on the environment and social sustainable development for Material Processing and Control Engineering issues, and provide relevant countermeasures.

8: Professional standards: have humanities and social science literacy, a sense of social responsibility, be able to understand and abide by engineering professional ethics and standards in the practice of material processing engineering, and perform responsibilities.

8-1: have correct values and understand the relationship between individuals and society;

8-2: understand the engineering ethics and norms of honesty, trustworthiness and fairness, and be able to consciously abide by them in engineering practices;

8-3: understand the social responsibility of engineers to the public's safety, health and well-being, and environmental protection, and be able to consciously fulfill them in engineering practices.

9: individual and team: be able to assume the roles of individual, team member and leader in a team with a multidisciplinary background.

9-1: have basic interpersonal and communication skills, and be able to correctly understand the role and significance of team strength and wisdom on complex engineering problems;

9-2: be able to understand the meaning of each role in a multidisciplinary team for the objectives of the entire team, and be able to play a role in a multidisciplinary team.

9-3: be able to understand the collaborative relationship between various departments in the profession, and coordinate the relationship between departments.

10: Communication ability: be able to effectively communicate and exchange with industry colleagues and the public on complex engineering issues in the field of material shaping, including writing material shaping process analysis feasibility reports, designing reasonable and feasible manuscripts such as equipment manufacturing process flow, and using materials shaping and control engineering professional knowledge to make presentation, clearly express or response to instructions, and have a certain international perspective, be able to communicate and exchange in a cross-cultural context.

10-1: be able to express one's thoughts orally or in writing, and effectively communicate and exchange with colleagues in the industry and the public on complex Material Processing and Control Engineering issues;

10-2: Master at least one foreign language, be able to read the literature of the program, be able to use technical language to explain professional issues, and be able to communicate and exchange in a cross-cultural context.

11: Project management ability: understand and master the principles of engineering management and economic decision-making methods, and be able to apply them skillfully in a multidisciplinary environment after comprehensively considering material costs, equipment costs, and operating costs.

11-1: understand the important management and economic factors involved in the engineering activities of Material Processing and Control Engineering;

11-2: be able to apply engineering management and economic decision-making knowledge in a multidisciplinary environment;

12: lifelong learning ability: have the consciousness of independent learning and lifelong learning, and have the ability to continuously learn and adapt to technological progress and social development.

12-1: understand the diversity of the technological environment and the impact and requirements of technological progress on knowledge and capabilities;

12-2: have the ability to track and identify the development of knowledge and new research directions in the subject area.

12-3: be able to self-evaluate, and take this as the main means to track personal development needs and achievements.

4. Schooling System

Four years

5. 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.

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 152 credits for graduation; those who meet the requirements for bachelor's degree can be conferred bachelor degree in engineering.

7. Disciplines

Mechanical Engineering, Material Processing Engineering

8. Core Courses

1. Modern engineering drawing (96 course hours)

Through the study of this course, students will be able to master the basic theory of projection method, master the projection laws of spatial points, lines, surfaces and bodies, master the projection diagram expression methods of mechanical parts, be able to use common drawing tools and instruments to draw engineering draws correctly and skillfully, master the computer drawing ability of engineering drawings, master the general methods and specific steps of reading engineering drawings, and comprehensively improve the comprehensive quality of mechanical disciplines.

2. Engineering Mechanics I (56 course hours)

"Engineering Mechanics I" is a highly theoretical technical basic course. Through the study of "Engineering Mechanics I", students will be able to select the isolator from the mechanism or structure and draw the free-body diagram accurately; be able to analyze the static force of the component and determine the binding force correctly; understand and solve the friction of the plane force system; correctly calculate the velocity and acceleration of a point, the angular velocity and angular acceleration of a rigid body; understand the relativity of motion, master the

method of point motion and synthesis; correctly calculate the velocity and acceleration of each point on a rigid body in plane motion; use dynamics general theorems (theorem of momentum, theorem of moment of momentum, theorem of kinetic energy, theorem of mass center motion, differential equation of fixed axis rotation) to solve dynamic problems; use D'Alembert principle to solve dynamic reaction problems; understand the principle of virtual displacement.

3. Engineering Mechanics II (40 course hours)

The course "Engineering Mechanics II" is a basic technical course. Through the study of "Engineering Mechanics II", students will obtain the preliminary ability to simplify general rod-like components into mechanical diagrams; be able to make the internal force diagrams of rods under basic deformation proficiently, calculate their stress and displacement, and carry out strength and stiffness calculations; understand the concept of stress state and strength theory, and apply it to the strength calculation of rods under combined deformation; understand the method of solving simple statically indeterminate problems; understand the concept of stability of compression rods, and be able to calculate the critical load and critical stress of axial compression rod, and check for stability; understand the concepts of dynamic load coefficient in dynamic load and fatigue failure and endurance limit in alternating stress; have a preliminary understanding of the basic principles and methods of stress analysis in electrical measurement experiments. Engineering and technical personnel who are proficient in the knowledge structure of the basic courses of engineering mechanics will surely be able to play an important role in promoting our country from a manufacturing country to a manufacturing power.

4. Mechanical Principles (48 course hours)

Through the study of "Mechanical Principles", students will master and understand the working principles and design calculation methods of various mechanisms, master and understand the basic theories and basic knowledge of mechanism structure, mechanical kinematics and dynamics, and have a preliminary ability of determining the transmission system plan, and be cultivated to innovation ability. This course mainly teaches the basic principles of mechanism composition, related theories and design calculation methods of various commonly used mechanisms (such as gear mechanisms, cam mechanisms, linkage mechanisms, gear trains, etc.). The study of this course is the first threshold for students to enter a professional course.

5. Mechanical design (48 course hours)

Through this course, students will understand the general knowledge of mechanical design, and understand the main types, performance, structural characteristics, applications, materials, and standards of mechanical components; grasp the basic principles of mechanical design, working principles of mechanical parts, stress analysis, stress state, failure mode, working capacity calculation criteria, etc.; be able to design and calculate simple machines; be trained in design calculations, structural design and drawing, experiments, and technical documentation skills. Introduce the course from several aspects such as mechanical design criteria, mechanical development history, and research and development of the pillars of a great power. Through conceiving creativity and innovative design, the course can integrate socialist value outlook into mechanical design.

6. Electrician and Electronics (48 course hours)

This course will enable students to master the basics of electrical engineering and electronics necessary for the program. Through the study of this course, students will grasp the basic concepts and basic laws of circuits, be familiar with the basic analysis methods of DC and AC circuits; be familiar with the transition process of circuits, and obtain the ability to read and analyze relay contact control circuits; be familiar with the knowledge of factory power transmission and distribution and safe power use; master the application characteristics of common semiconductor components and the application of amplifying circuits and integrated operational amplifiers, be

familiar with negative feedback circuits, and be familiar with gate circuits and combinational logic circuits, and trigger sequential logic circuits; be familiar with the basic experimental methods of electrical and electronic application technology. The study of this course is a necessary condition for students to become builders in the field of mechanical and electrical integration in the process of socialist modernization and to inherit the spirit of craftsmanship.

7. Fundamental of mechanical manufacture (48 course hours)

This course teaches the basic knowledge in mechanical manufacturing, including the mechanical properties of commonly used metal materials, selection of metal materials and main heat treatment methods; basic knowledge of metal blank casting, forging, and welding forming methods; basic knowledge of cutting principles; based knowledge required for various cutting and machining methods of commonly used parts, and the machine tools, technology and other aspects required for the cutting process. The study of this course can promote the development of our country from a manufacturing country to a manufacturing power, and promote the process of socialist construction under the guidance of the spirit of craftsmen and model workers.

8. Stamping Process and Die Design (CAD/CAE) (80 course hours)

The main content of this course is to analyze the basic stamping processes such as punching, bending, deep drawing, and other stamping forming process; describe the automatic die, multi-station progressive stamping and die, and the stamping and die of non-axisymmetric surface parts; discuss the basic methods of stamping deformation basis, the basic principles of stamping process design and the basic method of die design. At the same time, it also explains the CAD design of stamping die and CAE analysis of stamping process. This course is set up to promote the progress and upgrade of our country's automobile industry.

9. Injection Molding Process and Mold Design (CAD/CAE) (80 course hours)

This course mainly describes the basic composition of polymer materials, the process characteristics of common polymer materials, and the basic concepts and technical foundations of polymer material molding. Combined with the new development of mold technology, this course also explains the polymer material molding process, plastic product design and the theory, methods and skills of mold design. In order to help students understand the basic structure, assembly knowledge and operation principle of molds, this course also arranges corresponding mold disassembly experiments and practices of visiting to the production site. This course also includes the CAD design of injection mold and CAE analysis of injection molding process. Through the study of this course, students' ability of injection molding process analysis will be greatly improved, and their dedication to work will be further sublimated.

10. Die Manufacturing (48 course hours)

This course mainly teaches the basic requirements and characteristics of mold manufacturing, mold manufacturing process and process specification formulation and dimension chain, knowledge and methods of positioning, criterion and clamping of mold work-pieces, common processing technology of mold forming parts, processing process of typical mold parts, special processing technology and mold assembly process foundation. This course is to cultivate students' ability to analyze mold structure technology, reasonably design molds, engage in mold manufacturing process technology and organize mold production management. The study of this course is a necessary link for students to truly become applied mold engineers.

9. Practical Training (Related courses)

Comprehensive practice of mold drawing, interchangeability and measurement technology practice, mechanical design curriculum design, stamping mold curriculum design, injection mold curriculum design, computer-aided design, mold numerical control programming and CAM, comprehensive practice of electromechanical liquid (gas) automation, innovation and

entrepreneurship of material forming and control engineering, comprehensive practice of mold digital manufacturing, graduation design (thesis), etc.

Category	Total Credit	%	Total Course Hours	Theory Learning	Practical Training		
Public Course	51.5	34	992	924	68		
Basic Course	31	21	496	442	54		
Professional Course	23	15	368	294	74		
Practical Training	34.5	23	1024	0	1024		
General Course	11	7	176	144	32		
Total	151	100	3056	1804	1252		
Theory : Practice (%) 59:41							

10. Course Structure and Course Hours

11. Teaching schedule (1)

Category	Туре	Provided by	Course Code	Course Name	Assessment	Credit	Course Hour	Theory Learning	Practical Training	Somostor
	Required	School of Marxism	b1080001	Basic principles of Marxism	test	3	48	42	6	spring 1
	Required	School of Marxism	b1080003	Ideological and moral cultivation and legal foundation	non-test	3	48	42	6	spring 1
	Required	School of Marxism	b1080006	Outline of Chinese Modern History	non-test	3	48	42	6	autumn 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
	Required	School of Marxism		Situation and Policy (module 1~4) nor		2	32	28	4	autumn 1~spring 2
General Education-	Required	School of Marxism	b1080008	Labor Education A	non-test	0.5	16	16		autumn 2
Basic Course	Required	College of Arts and Sciences	b1020080	Advanced Mathematics A1	test	4	64	64		autumn 1
Course	Required	College of Arts and Sciences	b1020081	Advanced Mathematics A2	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	College Chinese	non-test	2	32	32		spring 1
	Required	College of Arts and Sciences	b1020062	College Physics A(module 1)	test	3	48	48		spring 1
	Required	College of Arts and Sciences	b1020065	College Physics B	test	2	32	32		autumn 2
	Required	College of Arts and Sciences	b1020066	College Physics C	non-test	1	32		32	spring 1
	Required	College of Arts	b1020035	College Chemistry	non-test	1	32	28	4	spring 1

Category	Туре	Provided by	Course Code	Course Name	Assessment	Credit	Course Hour	•	Practical Training	Semester
		and Sciences								
	Required	Department of Physical Education		Physical Education I \sim VI	non-test	3	160	160		autumn 1 \sim autumn 4
	Required	Others	b1110003	Military skills	non-test	0.5	2W			autumn 1
	Required	College of Arts and Sciences	b1110002	Military theory	non-test	0.5	32	32		autumn 2
			b1020003	General English III	test	3	48	48		autumn 1
		Module A	b1020004	General English IV	test	3	48	48		spring 1
		Module A	b1020005	General Academic English A	test	2	32	32		autumn 2
				English development	non-test	2	32	32		spring 2
	★College		b1020002	General English II	test	3	48	48		autumn 1
	English (10	Module B	b1020003	General English III	test	3	48	48		spring 1
	credits for 1 module)	Widule D	b1020006	General Academic English B	test	2	32	32		autumn 2
				English development	non-test	2	32	32		spring 2
			b1020001	General English I	test	4	64	64		autumn 1
		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	German I	test	3	48	48		autumn 1
	★ German	College of Arts and Sciences	b1020041	German II	test	3	48	48		spring 1
		College of Arts and Sciences	b1020042	German III	test	4	64	64		autumn 2
		College of Arts and Sciences	b1020077	Japanese I	test	3	48	48		autumn 1
	★ Japanese	College of Arts and Sciences	b1020078	Japanese II	test	3	48	48		spring 1
		College of Arts and Sciences	b1020079	Japanese III	test	4	64	64		autumn 2
		Courses)		51.5	992	924	68			
General	Required	College of Engineering	b2011470	Scientific paper writing and document retrieval	non-test	2	32	32		autumn 1
Course	Required	College of Engineering	b2011467			2	32	22	10	autumn 3

Category	Туре	Provided by	Course Code	Course Name	Assessment	Credit	Course Hour	Theory Learning	Practical Training	Somostor
	Required	College of Engineering	b2011322	Basic Program Design C++	non-test	3	48	32	16	spring 3
	Required	College of Engineering	b2011142	Project Management (Bilingual)	non-test	2	32	26	6	autumn 2
	Selective	others	b0	Public Art (2 credits)	non-test	2	32	32		autumn, spring
			11	176	144	32				

(★ Note: 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 the College English, please select the appropriate module in module ABC)

s 11. Teaching schedule (2)

Category	Туре	Provided by	Course Code	Course Name	Assessment	Credit	Course Hour	Theory Learning	Practical Training	
	Required	College of Engineering	b2011241	Introduction to Material Processing and Control Engineering	non-test	1	16	14	2	autumn 1
	Required	College of Engineering	b2011137	Modern Engineering Drawing I	test	3	48	40	8	autumn 1
	Required	College of Engineering	b2011138	Modern Engineering Drawing II	test	3	48	32	16	spring 1
	Required	College of Engineering	b2011049	Engineering Mechanics I	test	3	48	48		autumn 2
	Required	College of Engineering	b2011050	Engineering Mechanics II	test	3	48	44	4	spring 2
Basic	Required	College of Engineering	b2011079	Mechanical Principle	test	3	48	44	4	spring 2
professional courses	Required	College of Engineering	b2011080	Machinery Manufacturing Foundation	test	3	48	42	6	spring 2
	Required	Engineering Training Center	b2090001	Electrician and Electronics	test	3	48	42	6	autumn 2
	Required	College of Engineering	b2011152	Hydraulic and Pneumatic Transmission	test	2	32	28	4	spring 2
	Required	College of Engineering	b2011466	Basic Materials Sciences (English)	test	3	48	46	2	autumn 3
	Required	College of Engineering	b2011143	Fluid Mechanics and Heat Transfer	test	2	32	32		autumn 3
	Required	College of Engineering	b2011473	Basic Mechanical Design	test	5	80	74	6	autumn 3
		Subtotal (Basic pr	ofessional courses)			31	496	442	54	
	Required	College of Engineering	b2011126	Principles of Plastic Forming	test	2	32	30	2	autumn 3
	Required	College of Engineering	b2011468	Material Forming Equipment and Automation	non-test	2	32	30	2	autumn 3
Professional courses	Required	College of Engineering	b2011009	Injection Molding Process and Mold Design (CAD/CAE)	test	5	80	53	27	autumn 3
	Required	College of Engineering	b2011022	Stamping Process and Die Design (CAD/CAE)	test	5	80	53	27	spring 3
	Required	College of Engineering	b2011092	Mold Manufacturing	non-test	3	48	44	4	spring 3

	Subtotal (requir	ed professional cours	es)		17	272	210	62	
	College of Engineering	b2011474	Material Forming Lightweight Technology	test	2	32	32	0	spring 3
	College of Engineering	b2011475	Automobile Panel Forming Technology	test	2	32	32	0	spring 3
	College of Engineering	b2011476	Additive Manufacturing Technology	test	2	32	32		spring 3
★Selective (4	College of Engineering	b2011477	Material Surface Engineering	non-test	2	32	32		spring 3
credits)	College of Engineering	b2011478	Special Injection Molding Technology	non-test	2	32	32		autumn 4
	College of Engineering	b2011055	Industrial Robots and Applications	non-test	2	32	28	4	autumn 4
	College of Engineering	b2011479	Mold Life Cycle Management		2	32	32		autumn 4
	College of Engineering	b2011480	Green Manufacturing and Remanufacturing		2	32	32		autumn 4
Selectie course a	Selectie course available to other majors b2011433 Intelligent Manufacturing Production Management (MES/ERP)							8	spring 3
	Subtotal (selective courses)			6	86	84	12	
	Subtotal (professi	onal courses)			23	368	294	74	

11. Teaching schedule (3)

Category	Туре	Provided by	Course Code	Course Name	Assessment	Credit	Course Hour	Theory Learning	Practical Training	Semester
	Required	College of Engineering	b4011332		non-test	1	24		24	spring 1
	Required	Engineering Training Center	b4090001	Basic engineering training A	non-test	3	72		72	summer 1
	Required	College of Engineering	b4011151	Computer Aided Design	non-test	2	48		48	summer 1
	Required	College of Engineering	B4011043	Comprehensive Practice of Mold Drawing	non-test	3	72		72	summer 2
	Required	College of Engineering	b4011043	Interchangeability and Measurement Technology Practice	non-test	2	48		48	summer 2
	Required	College of Engineering	b4000001	Innovation and Entreprenuership	non-test	2	48		48	spring 3
Practice	Required	College of Engineering	b4011048	Comprehensive Practice of Electro-Hydraulic (Gas) Automation	non-test	1	24		24	autumn 3
	Required	College of Engineering	b4011056	Mechanical Design Course Exercise	non-test	2	48		48	spring 3
	Required	College of Engineering	b4011333	Injection Mold Curriculum Design	non-test	3	72		72	spring 3
	Required	College of Engineering	b4011334	Stamping Die Curriculum Design	non-test	3	72		72	summer 3
	Required	College of	b4011335	Mould CNC machining and CAM	non-test	2	72		72	summer 3
	Required	Engineering	b4011336	Comprehensive Practice of Mold Digital Manufacturing	non-test	4	120		120	autumn 4
	Doguine 1	College of	b4011339	Labor Education B	non-test	0.5	16		16	spring 3
	Required	Engineering	b4011250	Graduation Practice and Design (Thesis)	non-test	6	288		288	spring 4
	Subtotal (Practice)						1024		1024	
Extracurricular Class	Required	Others	b5110001	Extracurricular Class	non-test	1				Autumn, spring, summer
			Total			152	3056	1804	1252	

Professional Certificates can be gained after learning following course:

Students who have passed Modern Engineering Drawing, Interchangeability and measurement technology practice, Hydraulic and Pneumatic Transmission, Stamping process and die design (CAD/CAE), Injection molding process and mold design (CAD/CAE), Mold manufacturing and other courses can participate in professional qualification certificate assessment related to this program: mold worker (cold punch mold worker) level three, mold worker (plastic mold worker) level three.

Students who have obtained the third-level qualification certificates for mold workers (cold punching mold workers) and mold workers (plastic mold workers) can

apply for exemption from courses including Modern Engineering Drawing, Interchangeability and measurement technology practice, Hydraulic and Pneumatic Transmission, Stamping process and die design (CAD/ CAE), Injection molding process and mold design (CAD/CAE), Mold manufacturing, and get corresponding credits.

12. Prerequisite for Course Study

No.	Course name	Prerequisite Course	No.	Course name	Prerequisite Course
	Engingoring	Advanced Mathematics A1		Dringinlag of	Advanced Mathematics
1	Engineering Mechanics	Advanced Mathematics A2	6	Principles of Plastic Forming	Linear Algebra
	Wieenames	College Physics			Engineering Mechanics
		Advanced Mathematics A1		Computer Aided	Modern Engineering Drawing
		Advanced Mathematics A2	7	Design	Modern Engineering Drawing
	Basic	Engineering Mechanics		Design	
2	Mechanical	Engineering Mechanics		Stamping Process	Principles of Plastic Forming
	Design	Modern Engineering Drawing	8	and Die Design(CAD/CAE)	Fundamentals Of Materials Science
				Design(CAD/CAE)	Machinery Manufacturing Foundation
	Electrician and	Advanced Mathematics A1		Injection Molding	Fundamentals Of Materials Science
3	Electronics	Advanced Mathematics A2	9	Process and MSold	Machinery Manufacturing Foundation
	Electionics	College Physics		design(CAD/CAE)	Computer Aided Design
		Modern Engineering Drawing			Machinery Manufacturing Foundation
5	Machinery Manufacturing Foundation	Interchangeability and measurement technology practice	10 Mold manufactur	Mold manufacturing	Fundamentals of Materials Science
	Foundation	Basic Engineering Training			Injection Molding Process and Mold Design(CAD/CAE)
		Engineering Mechanics			
		Advanced Mathematics		Commenterative	Injection Molding Process and Mold Design(CAD/CAE)
6	6 Hydraulic and 7 Pneumatic 7 Transmission	d College Physics		Comprehensive Practice of Mold Digital	Stamping Process and Die Design(CAD/CAE)
		Modern Engineering Drawing		Manufacturing	Mold Manufacturing
					Mould CNC Machining and CAM

13. 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.