**机械类创新班（本博、本硕连读）**

**Mechanical Engineering (Innovation Class)**

**专业代码：**0802**学制：**4年

**Speciality Code:** 0802**Schooling Years：** 4 years

**培养目标：**

培养热爱祖国、坚持社会主义道路、适应国家发展需要、德智体全面发展、具有坚实的机械学科（包括：机械制造及自动化、机械电子、机械设计）理论基础、优化的知识结构及基本技能，优秀的科研能力和国际化视野，具有推动区域制造业发展潜能的创新型人才和学术型人才。

**Educational Objectives:**

To cultivate students to become patriotic, to follow the socialist road, to adapt to national development requirements, to develop in an all-round way morally, intellectually and physically, and to possess solid theoretical basis of mechanical discipline(including Mechanical Manufacturing & Automation, Mechatronics, Mechanical Design), optimal knowledge structure and basic skills, superb abilities of engineering practice, and international perspectives, which enables them to become innovative talents and academic talents who can have the potential of promoting regional manufacturing development.

**毕业要求：**

№1.工程知识：掌握从事机械工程工作所需的数学和其他相关的自然科学知识、机械工程基础理论知识、专业基本原理、方法和手段以及一定的经济管理知识，为解决机械工程复杂问题打下知识基础。

№2.问题分析：能够应用数学、自然科学、本专业基本原理、方法和手段以及经济管理知识，识别、表达、并通过文献研究分析机械工程复杂问题，以获得有效结论。

№3.设计/开发解决方案：能够设计针对机械工程复杂问题的解决方案，设计满足特定需求的机械系统、单元（部件）或工艺流程，并能够在设计环节中体现创新意识，考虑社会、健康、安全、法律、文化以及环境等因素。

№4.研究：能够基于科学原理并采用科学方法对机械工程复杂问题进行研究，包括撰写课题申请书、提炼关键学术问题和技术、规划技术路线、设计实验、分析与解释数据、并通过信息综合得到合理有效的结论。

№5.使用现代工具：能够针对机械工程复杂问题，开发、选择与使用恰当的技术、资源、现代工程工具和信息技术工具，包括对机械工程复杂问题的预测与模拟，并能够理解其局限性。

№6.工程与社会：能够基于机械工程相关背景知识进行合理分析，评价机械工程实践和机械工程复杂问题解决方案对社会、健康、安全、法律以及文化的影响，并理解应承担的责任。

№7.环境和可持续发展：能够理解和评价针对机械工程复杂问题的工程实践对环境、社会可持续发展的影响。

№8.职业规范：具有人文社会科学素养、社会责任感，能够在工程实践中理解并遵守工程职业道德和规范，履行责任。

№9.个人和团队：能够在多学科背景下的团队中承担个体、团队成员以及负责人的角色。

№10.沟通：能够就机械工程复杂问题与业界同行及社会公众进行有效沟通和交流，包括撰写研究报告和设计文稿、陈述发言、清晰表达或回应指令。并具有比较开阔的国际视野，能够在跨文化背景下进行比较流利的沟通和交流。

№11.项目管理：理解并掌握机械工程管理原理与经济决策方法，并能在多学科环境中应用。

№12.终身学习：具有自主学习和终身学习的意识，有不断学习和适应发展的能力。

**Graduation Requirements:**

№1. Engineering knowledge: Students must have mastered mechanical-related natural science knowledge such as mathematics, basic theoretical knowledge of mechanical engineering, professional basic discipline, methodology and some level of economic management, and the state-of-art and trend of mechanical engineering, which lays the knowledge ground to solve practical and intricate mechanical engineering problems of enterprises.

№2. Problem analysis: Students need to recognize, express and analyze intricate problems of mechanical engineering via mathematics, natural science, expertise fundamentals, methodology, economic management and relevant literature to obtain valid conclusions.

№3. Solution designing/developments: Students need to design solutions aiming at intricate problems of mechanical engineering, mechanical system which can meet particular requirements, and procedures of units (components) or process. Furthermore, they need to emphatically embody innovation consciousness and capabilities during the process of design and consider some factors including society, health, safety, law, culture and environment.

№4. Research: Students need to have the capabilities to study intricate problems of mechanical engineering based on scientific principles and the employment of scientific methodology which includes project application form writing, extraction of key academic problems and technology, technical route planning, experiment design, data analysis and explanation, obtainment of reasonable valid and innovative conclusions or methods by information combination.

№5. Employment of modern appliances: Students need to be able to develop, select and utilize appropriate technology, resources, modern engineering tools and information technology tools, which includes prediction and simulation of intricate mechanical engineering problems, and they need to understand the limitation.

№6. Engineering and safety: Students need to reasonably analyze and assess the effects of mechanical engineering practice and solution to the intricate problems of mechanical engineering on society, health, safety, law and culture, and they need to know the responsibilities they need to take.

№7. Environment and sustainable development: Students need to understand and assess the effects of engineering practice aiming at intricate problems of mechanical engineering on environment and social sustainable development.

№8. Vocational norms: Students need to possess scientific qualities of humanistic society and social responsibilities, and they need to understand and observe engineering professional morals and norms and take corresponding responsibilities.

№9. Individuals and teams: Students need to play a role in individual, team member and conductor under multidisciplinary background.

№10. Communication: Students need to communicate effectively with peers and public mass aiming at intricate problems of mechanical engineering which includes project application form writing, research report writing and manuscript writing, speech statement, clear and articulate response or expression of instructions. Furthermore, they need to have relatively broader international perspectives and to be able to communicate relatively fluently under multicultural background.

№11.Project management: Students need to understand and master the methods of managerial principals of mechanical engineering and economy decision and to be able to apply them under multidisciplinary environment.

№12. Lifelong study: Students need to have the consciousness of independent study and lifelong study and have the capabilities of continuous study and adaptation of development.

**专业介绍：**

机械类创新班于2009年设置，依托机械工程专业。华南理工大学机械工程专业历史悠久，学科1934年始创于原国立中山大学，1952年经院系调整形成华南工学院机械工程专业。1981年成为国家首批博士学位授权点。2003年获批机械工程一级学科博士学位授予权学科和一级学科博士后科研流动站。2006年成为广东省重点学科，2007年被教育部列为国家重点学科培育学科。经过数十年的发展，华南理工大学机械工程专业已成为立足华南、面向全国的科研和创新人才的培养基地。本专业围绕精密制造装备、精密和超精密加工技术、精密成形及模具技术、面向装备的控制技术等开展教学与研究工作，部分领域在国内处于优势地位，为国家培养了一大批先进制造创新人才。多年来，我校机械工程专业本科生就业率一直保持在100%，人才培养质量受到用人单位的高度认可，在国内外，尤其在华南地区形成了重要的影响。

本专业师资力量雄厚。本专业建立了4个稳定的校内实习基地及联系建立了20多个校外实习基地，其中具有稳定合作关系的实习基地有湖北十堰东风汽车发动机厂及二汽公司若干子工厂、广州本田发动机厂、广州明珞汽车装备有限公司等，稳定的校外实习基地为本专业学生提供了良好的校外实践场所和条件。拥有丰富的专业相关中、外文纸质和电子图书以及网络学术资源数据，为专业教学和科研工作提供了良好条件。

**Specialty Introduction:**

Mechanical Engineering of SCUT (South China University of Technology) is a time-honored major which was established in former Stated-owned Sun Yat-Sen University in 1934, and it became Mechanical Engineering expertise of South China Polytechnic College by the modification of national colleges in 1952. This major became one of the first national doctorate authorization centers. In 2003, mechanical engineering was approved to be the Level 1 discipline of mechanical engineering doctorate granting discipline and Level 1 discipline post-doctoral mobile research station. It became the key discipline of Guangdong Province in 2006 and was enrolled as state key development discipline by National Education Minister in 2007. After decades of development, mechanical engineering of SCUT has become the innovation foundation of scientific and innovative talents based on Southern China and nationwide. This major closely performs teaching and research centering on precise manufacturing equipment, precise and super-precise manufacturing technology, precise forming and mold technology, and some of the areas take the lead in China which cultivated a horde of innovative talents in advanced manufacturing field. Over the years, the employment rate of students majoring in mechanical engineering in our campus is always 100% which is highly recognized by enterprises, and it poses a great impact at home and abroad especially in southern China.

The teaching force of this major is strong and solid, there are 26 professional teachers in Mechanical Manufacturing Department which includes 15 professors, 7 deputy professors and 4 lecturers. The teachers mentioned above undertake main course construction tasks of mechanical manufacturing specialty and other faculties taking part in talent cultivation of mechanical manufacturing are as follows: 17 teachers in Mechanics Department, 8 teachers in Industrial Training Center; 8 experiment personnel of mechanical engineering. Workforce in other experimental sub-centers participating in the experimental courses are as follows: 6 teachers in Machinery Foundation Experiment Sub-center, 33 teachers in Industrial Training Center. Our faculty has founded 4 stable in-campus practice bases and established more than 20 out-campus practice bases for students majoring in mechanical engineering, among these practice bases, enterprises such as Shiyan Dongfeng Automobile Engine Factory of Hubei Province, some subsidiary factories affiliated to Secondary Automotive Corporation, Guangzhou Honda Engine Plant, Guangzhou Mingluo Automotive Equipment Limited Company have formed solid and stable cooperation relationships with us, therefore, these stable out-campus practice bases provide excellent and suitable extracurricular practice sites and conditions.Furthermore, there are bountiful resource data of papers, electronic books and network academia at home and abroad which paves an advantageous path for expertise teaching and research.

**专业特色：**

厚基础、重创新，培养学生掌握机械学科的理论基础知识，受到现代工程师的基本训练和科学技术研究熏陶，并开展国际化交流，着重创新思维与能力锻炼，使学生具备在机械装备相关领域从事学术研究、创新设计以及从事管理工作的能力及发展为区域制造业领域创新型人才和学术型人才的潜力。培养模式为3+1+3年（硕士）或3+1+5年（博士）。超过一半的本科毕业生可推免就读本校同专业学术型研究生。本科阶段第4年开始修读研究生课程，同时完成本科毕业设计，后续深入科研训练。

**Specialty Features:**

Through solidifying the basis and emphasizing innovation, students are cultivated to master basic knowledge of mechanical engineering discipline. They are also edified by basic training of modern engineers and scientific technology and perform international communication. Through laying emphasis on innovative mind and ability training, students are equipped with capabilities of working on academic research, innovative design and management in mechanical equipment field and have the potential of being innovative talents and academic talents in regional manufacturing area. The training mode is 3+1+3 (master degree) or 3+1+5 (doctorate degree). About a majority of undergraduates can be recommended directly to be academic graduates majoring in the same specialty of the campus. Students start to take graduate courses in the 4th year during the undergraduate period, at the same time, they need to finish their undergraduate thesis project and then dig into scientific training.

**授予学位：**工学学士学位

**Degree Conferred:** Bachelor of Engineering

**主干课程：**

画法几何及机械制图、电工与电子技术、材料力学、流体力学、工程热力学、传热学、机械工程材料、机械原理、机械设计、成型技术基础、机械制造技术基础、测试技术、机械控制工程基础。

**Main Courses:**

Descriptive Geometry & Machine Drafting Electrical Engineering and Electrontechnics, Mechanics of Materials, Fluid Mechanics, Engineering Thermodynamics, Heat Transmission, Materials of Mechanical Engineering, Theory of Machines and Mechanism, Mechanical Design, Basis of Material Shaping Technology, Fundamentals of machine Manufacture Engineering Science, Testing Technology, Basis of Cybernetics

**特色课程：**

全英语教学课程：机械设计、机械制造技术基础

双语教学课程：机械工程材料、工程热力学、传热学、成型技术基础、机械原理、机械设备数控技术、机械设计、测试技术

研究型课程：数字化设计与制造的理论与技术、电子线路与微处理器设计、工业机器人应用技术与创新实践、工程优化技术及Matlab实现

讨论型课程：机械工程导论、机械设计与制造前沿技术、微机电系统、塑性加工及模具计算机技术、特种加工及现代制造技术、多媒体技术及其应用

创新实践课程：创新思维与实践、工业机器人应用技术与创新实践（含实验）

创业教育课程：企业信息化及生产管理、机电产品市场营销学

**Featured Course:**

Courses Taught in English: Mechanical Design, Foundation of Machine Manufacturing Technology

Bilingual Courses: Materials of Mechanical Engineering, Engineering Thermodynamics, Heat Transmission, Basis of Material Forming Technology, Theory of Machines and Mechanisms, Numerical Control Technology of Mechanical Equipment, Mechanical Design, Measuring & Testing Technology

Research Courses: Theory and Technology of Digital Designing & Manufacturing, Electronic Circuits and Microprocessor Design, Industrial Robot Application Technology and the Innovation Practice, Engineering Otimization & Matlab Realization

Seminar (including freshmen seminars and thematic seminars): Introduction to Mechanical Engineering (freshman orientation lesson), Mechanical Design and Manufacture Cutting-edge Technology, Micro Electromechanical System (freshman seminar lesson), Plastic Mold Processing and Computer Technology (freshman seminar lesson), Special Processing and Modern Manufacturing Technology, Multimedia Technology & Application.

Innovation Practice Courses: Creative Thinking & Practice,Digital Manufacturing Innovation Practice (including experiment), Industrial Robotic Application Technology and Innovation Practice (including experiment)

Entrepreneurship Education Courses: Enterprise Informatization & Production Management, Mechanical and Electrical Products Marketing

**一、教学计划总体安排表（Teaching Plan Schedule）**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 学年 | 学  期 | 教　学　进　度　安　排　（周） | | | | | | | | | | | | | | | | | | | | 理论教学 | 考  试 | 入学教育 | 军  训 | 课程设计 | 大  作  业 | 工  程  训  练 | 电子实习 | 综合实验 | 社会实践 | 生产实习 | 毕业实习 | 其  它  实  习 | 中外合作项目 | 毕业设计 | 就业安排 | 机  动 | 假  期 | 小  计 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R |  |
| 一 | 1 |  | C | A | A | A | A | A | A | A | A | A | A | A | A | A | B | B | D | D | D | 13 | 2 | 1 | 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 19 |
| 2 | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | Q | Q | B | B | 16 | 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 2 |  | 20 |
| 二 | 3 | G | G | G | G | A | A | A | A | A | A | A | A | A | A | A | A  I | A  I | AI | B | B | 14 | 2 |  |  |  |  | 4 |  |  |  |  |  |  |  |  |  |  |  | 20 |
| 4 | G | G | A | A | A | A | A | A | A | A | A | A | A | A  I | H | H | A | A | E  B | E  B | 14 | 2 |  |  |  |  | 2 | 2 |  |  |  |  |  |  |  |  |  |  | 20 |
| 三 | 5 | A | A | A | A | A | A | A | A | A | A | A | A | A  I | A  I | A  I | A | A | A | B  E | B  E | 18 | 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 20 |
| 6 | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A  I | A  I | E | E | B | B | 16 | 2 |  |  | 2 |  |  |  |  |  |  |  |  |  |  |  |  |  | 20 |
| 四 | 7 | 研究生阶段学习，并完成本科毕业设计（论文） | | | | | | | | | | | | | | | | | | | | 16 | 1 |  |  |  |  |  |  |  |  | 3 |  |  |  |  |  |  |  | 20 |
| 8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 15 |  | 5 |  | 20 |
| 合　计（周） | | | | | | | | | | | | | | | | | | | | | | 91 | 12 | 1 | 3 | 2 |  | 6 | 2 |  |  | 3 |  |  |  | 15 |  | 7 |  | 159 |

**二、各类课程学分登记表（Registration Form of Curriculum Credits）**

**1.学分统计表（Credits Registration Form）**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 课程类别  Course Category | 课程要求  Requirement | 学分  Credits | 学时  Academic Hours | 备注  Remarks |
| 公共基础课  General Basic Courses | 必修  Compulsory | 69.5 | 1084 |  |
| 通识  General Education | 10.0 | 160 |  |
| 学科基础课  Disciplinary Basic Courses | 必修  Compulsory | 53.0 | 864 |  |
| 选修  Elective | 0.0 | 0 |  |
| 专业领域课  Specialty- related Courses | 必修  Compulsory | 5.5 | 88 |  |
| 选修  Elective | 6.5 | 104 |  |
| 合计  Total | | 144.5 | 2300 |  |
| 集中实践教学环节（周）  Practice Training (Weeks) | 必修  Compulsory | 42.5 | 42.5周 |  |
| 毕业学分要求  Credits Required for Graduation | 142.5+44.5=187.0 | | | |

注：硕士、博士阶段课程修读要求及毕业资格按照学生修读的研究生专业培养方案执行；学生本科阶段在取得专业教学计划规定学分的同时，还必须第二课堂取得2个人文素质教育学分和4个创新能力培养学分。

**2.类别统计表（Category Registration Form）**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 学时  Academic Hours | | | | | 学分  Credits | | | | | | |
| 总学时数  Total | 其中  Include | | 其中  Include | | 总学分数  Total | 其中  Include | | 其中  Include | | | 其中  Include |
| 必修学时  Compulsory | 选修学时  Elective | 理论教学学时  Theory Course | 实验教学学时  Lab | 必修学分  Compulsory | 选修学分  Elective | 集中实践教学环节学分  Practice-concentrated Training | 理论教学学分  Theory Course Credits | 实验教学学分  Lab | 创新创业教育学分  Innovation and Entrepreneurship Education |
| 2300 | 2036 | 264 | 2042 | 258 | 187 | 170.5 | 16.5 | 42.5 | 136.5 | 8 | 10 |

**三、专业教学计划表（Teaching Schedule）**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **类别**  Course Category | **课程**  **代码**  Course No. | **课程名称**  Course Title | **是否必修**  C/E | **学时数**  Total Curriculum Hours | | | | **学分数**  Credits | **开课**  **学期**  Semester | **毕业**  **要求**  Student Outcomes |
| **总学时**  Class Hours | **上机**  Computer-aided Class Hours | **实验**  Lab Hours | **实践**  PracticeHours |
| **公共基础课General Basic Course** | 143093 | 思想道德修养与法律基础  Cultivation of Thought and Morals & Fundamental of Law | 必  修  课  C | (40)  (36) |  |  |  | 2.5 | 3 | №8 |
| 143091 | 中国近现代史纲要  Skeleton of Chinese Modern History | (32)  24 |  |  |  | 2.0 | 4 | №8 |
| 143106 | 毛泽东思想和中国特色社会主义理论体系概论  Thought of Mao ZeDong and Theory of Socialism with Chinese Characteristics | (80)  48 |  |  |  | 5.0 | 5 | №8 |
| 143090 | 马克思主义基本原理  Fundamentals of Marxism Principle | (40)  36 |  |  |  | 2.5 | 6 | №8 |
| 143094 | 形势与政策  Analysis of the Situation & Policy | (128) |  |  |  | 2.0 | 1-8 | №8 |
| 152001 | 体育（一）  Physical Education (1) | 32 |  |  | 32 | 1.0 | 1 | №12 |
| 152002 | 体育（二）  Physical Education (2) | 32 |  |  | 32 | 1.0 | 2 | №12 |
| 152003 | 体育（三）  Physical Education (3) | 32 |  |  | 32 | 1.0 | 3 | №12 |
| 152004 | 体育（四）  Physical Education (4) | 32 |  |  | 32 | 1.0 | 4 | №9 |
| 106001 | 军事理论  Military Principle | (16) |  |  |  | 1.0 | 2 | №10 |
| 144001 | 大学英语（一）  College English(1) | 64 |  |  |  | 4.0 | 1 | №10 |
| 144002 | 大学英语（二）  College English(2) | 64 |  |  |  | 4.0 | 2 | №1№2 |
| 140191 | 微积分Ⅱ（一）  Calculus(1) | 80 |  |  |  | 5.0 | 1 | №1№2 |
| 140192 | 微积分Ⅱ（二）  Calculus(2) | 80 |  |  |  | 5.0 | 2 | №1№2 |
| 140197 | 线性代数与解析几何  Linear Algebra & Analytic Geometry | 48 |  |  |  | 3.0 | 1 | №1№2 |
| 140019 | 概率论与数理统计  Probability & Mathematical Statistics | 48 |  |  |  | 3.0 | 2 | №1№2 |
| 145022 | 计算方法  Computing method | 32 |  |  |  | 2.0 | 3 | №1№2 |
| 141005 | 大学物理Ⅲ（一）  General Physics (1) | 64 |  |  |  | 4.0 | 2 | №1№2 |
| 141006 | 大学物理Ⅲ（二）  General Physics (2) | 64 |  |  |  | 4.0 | 3 | №1№2 |
| 141007 | 大学物理实验（一）  Physics Experiment(1) | 32 |  | 32 |  | 1.0 | 2 | №1№2 |
| 141008 | 大学物理实验（二）  Physics Experiment(2) | 32 |  | 32 |  | 1.0 | 3 | №1№2 |
| 147045 | 大学化学Ⅰ  General Chemistry | 32 |  |  |  | 2.0 | 1 | №1№2 |
| 147036 | 大学化学实验  General Chemistry Experiment | 16 |  | 16 |  | 0.5 | 2 | №5 |
| 130137 | 画法几何及机械制图（一）  Descriptive Geometry & Machine Drawing (1) | 48 |  |  |  | 3.0 | 1 | №1№2№5 |
| 130138 | 画法几何及机械制图（二）  Descriptive Geometry & Machine Drawing(2 | 64 |  |  |  | 4.0 | 2 | №1№2№5 |
| 145268 | C++程序设计基础  Foundation of the C++ Programming Design | 48 |  |  |  | 3.0 | 1 | №5 |
| 145271 | 面向对象程序设计  Objected-Oriented Programming | 32 |  |  |  | 2 | 2 |  |
|  | 人文科学领域  Humanities Field | 通识课  E | 96 |  |  |  | 6.0 |  | №8 |
| 社会科学领域  Social Science Field | 64 |  |  |  | 4.0 |  | №8 |
| **合　计**  **Total** | | 必C | 1244 |  | 80 | 128 | 79.5 |  |  |

**三、专业教学计划表（续）**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **类别**  Course Category | **课程**  **代码**  Course No. | **课程名称**  Course Title | **是否必修**  C/E | **学时数**  Total Curriculum Hours | | | | **学分数**  Credits | | **开课**  **学期**  Semester | | **毕业**  **要求**  Student Outcomes |
| **总学时**  Class Hours | **上机**  Computer-aided Class Hours | **实验**  Lab Hours | **实践**  Practice |
| **学科基础课 Engineering Basic Course** | 130393 | 机械工程导论  Introduction to Mechanical Engineering | 必  C | 16 |  |  |  | 1.0 | | 1 | | №6№7 |
| 130391 | 微机电系统  Micro-Electro-Mechanical Systems | 必C | 16 |  |  |  | 1.0 | | 1 | | №2№4 |
| 130352 | 塑性加工及模具计算机技术  Plastic Forming and CAX Technology of Mold | 必C | 16 |  |  |  | 1.0 | | 2 | | №2№4 |
| 133100 | 理论力学Ⅰ  Theoretical Mechanics | 必C | 64 |  |  |  | 4.0 | | 3 | | №1№2 |
| 133288 | 材料力学Ⅱ  Mechanics of Materials | 必C | 72 |  | 6 |  | 4.5 | | 4 | | №1№2 |
| 135092 | 电工与电子技术II  Electrical Engineering and Electronic technique | 必C | 64 |  |  |  | 4.0 | | 3 | | №1№2 |
| 135081 | 电工与电子技术实验  Experiment of Electrical Engineering and Electronic technique | 必C | 24 |  | 24 |  | 1.0 | | 4 | | №1№2 |
| 135044 | 数字电子技术  Digital Electronic Technology | 必C | 48 |  | 16 |  | 2.5 | | 3 | | №1№2 |
| 130078 | 机械工程材料  Materials of Mechanical Engineering | 必C | 56 |  |  |  | 3.5 | | 4 | | №1№2 |
| 130381 | 工程热力学  Engineering Thermodynamics | 必C | 32 |  |  |  | 2.0 | | 4 | | №1№2 |
| 130380 | 流体力学  Fluid Mechanics | 必C | 32 |  |  |  | 2.0 | | 4 | | №1№2 |
| 130412 | 传热学  Heat Transmission | 必C | 32 |  |  |  | 2.0 | | 5 | | №1№2 |
| 130115 | 微机原理及应用  The Principle & Application of Microcomputer | 必C | 32 |  |  |  | 2.0 | | 4 | | №1№5 |
| 130265 | 机械原理Ⅲ  Theory of Machines and Mechanism | 必C | 56 |  |  |  | 3.5 | | 4 | | №1№2№3 |
| 130263 | 机械设计Ⅲ  Mechanical Design | 必C | 56 |  |  |  | 3.5 | | 5 | | №1№2№3 |
| 130070 | 互换性与技术测量  Interchangeability & Measurement Technology | 必C | 24 |  |  |  | 1.5 | | 3 | | №1№2 |
| 130052 | 测试技术  Testing Technology | 必C | 40 |  |  |  | 2.5 | | 5 | | №1№2№3 |
| 130081 | 机械控制工程基础  Basis of Cybernetics | 必C | 40 |  | 4 |  | 2.5 | | 5 | | №1№2№3 |
| 130020 | 成型技术基础  Basis of Material Shaping Technology | 必C | 56 |  |  |  | 3.5 | | 5 | | №1№2№3 |
| 130190 | 机械制造技术基础  Fundamentals of machine Manufacture technology | 必C | 56 |  |  |  | 3.5 | | 6 | | №1№2№3 |
| 130425 | 企业信息化及生产管理  Enterprise Informatization & Production Management | 必  C | 32 |  |  |  | 2.0 | | 5 | | №1№2№11 |
| 合计  **Total** | | 必  C | 864 |  | 50 |  | 53.0 | |  | |  |
| 选  E | 选修课修读最低要求0学分  minimum elective course credits required: 0 | | | | | | | | |
| **专业领域课Specialty- related Courses** | 130082 | 机械设备数控技术  Computer numerical control machine tools (CNC) | 必  C | 32 |  |  |  | 2.0 | | 6 | | №1№2№3 |
| 130072 | 机电传动控制  Mechanical & Electrical Transmission Control | 必  C | 40 |  |  |  | 2.5 | | 6 | | №1№2№3 |
| 130396 | 工业机器人应用技术与创新实践（理论）  Industrial Robot Application Technology and the Innovation Practice (theory) | 必  C | 16 |  |  |  | 1.0 | | 6 | | №2№3№4 |
| 130221 | 机械制造工艺与设备及其计算机辅助设计  Mechanical Manufacturing Technology and Equipment & Computer-aided Design | 选  E | 48 |  |  |  | 3.0 | | 7 | |  |
| 130382 | 冲压模具设计与制造及计算机应用  Design of Stamping Die and Manufacturing & Computer Application | 选  E | 48 |  |  |  | 3.0 | | 7 | | №2№3№5 |
| 130335 | 数字化设计与制造的理论与技术  Theory and Technology of Digital Design and Manufacture | 选  E | 48 | 16 |  |  | 2.5 | | 7 | | №2№3  №4№5 |
| 130096 | 机械制造工艺过程自动化  Machinery Manufacturing Process Automation | 选  E | 32 |  |  |  | 2.0 | | 6 | | №1№2№3 |
| 130400 | 塑料成型工艺及模具设计  Plastic Molding Process & Mold Design | 选  E | 32 |  |  |  | 2.0 | | 6 | | №3№6 |
| 130106 | 金属塑性成形原理  Principles of Metal Forming | 选  E | 32 |  |  |  | 2.0 | | 6 | | №1№2№3 |
| 130187 | 机器人学导论  Introduction to Robotics | 选  E | 24 |  |  |  | 1.5 | | 6 | | №1№4 |
| 130299 | 加工过程的计算机控制  Computer control of machining process | 选  E | 24 |  |  |  | 1.5 | | 6 | | №3№5 |
| 130343 | 数字图像处理及应用  Digital Image Processing &Application | 选  E | 48 | 12 |  |  | 2.5 | | 5 | | №2№3№5 |
| 130300 | 虚拟仪器（LabVIEW程序设计）  Virtual Instrument (LabVIEW programming design) | 选  E | 32 | 10 |  |  | 2.0 | | 5 | | №2№3№5 |
| 130331 | 工程优化技术及Matlab实现  Engineering Otimization & Matlab Realization | 选  E | 32 |  |  |  | 2.0 | | 6 | | №2№3  №4№5 |
| 130193 | 科技情报检索  Science and Technology Information Retrieval | 选  E | 16 |  |  |  | 1.0 | | 6 | | №2№5 |
| 130054 | 创新思维与实践  Creative Thinking and Practice | 选  E | 24 |  |  |  | 1.5 | | 6 | | №4№12 |
| 130191 | 多媒体技术及其应用  Multimedia Technology & Application | 选  E | 32 |  |  |  | 2.0 | | 6 | | №2№4№5 |
| 130227 | 液压及气压传动技术  Hydraulic and Pneumatic Transmission Technology | 选  E | 40 |  | 4 |  | 2.5 | | 6 | | №1№2№3 |
| 130334 | 振动冲击与噪声  Impact Vibration & Noise | 选  E | 32 |  |  |  | 2.0 | | 5 | | №1№2№3 |
| 130039 | 机电产品市场营销学  Mechanical and Electrical Products Marketing | 选  E | 32 |  |  |  | 2.0 | | 6 | | №6№8 |
| 131120 | 专业英语  Specialized English | 选  E | 24 |  |  |  | 1.5 | | 5 | | №10 |
| 130333 | 特种加工及现代制造技术  Special Processing & Modern Manufacturing Technology | 选  E | 32 |  | 2 |  | 2.0 | | 6 | | №1№2№4 |
| 130229 | 快速成型技术Ⅰ  Rapid Forming Technology | 选  E | 32 |  | 2 |  | 2.0 | | 6 | | №1№2№5 |
| 120003 | 创新研究训练  Innovation Research Training | 选  E | 32 |  |  |  | 2.0 | |  | | №2, №9, №12 |
| 120004 | 创新研究实践I  Innovation Research Practice I | 选  E | 32 |  |  |  | 2.0 | |  | | №2, №9, №12 |
| 120005 | 创新研究实践II  Innovation Research Practice II | 选  E | 32 |  |  |  | 2.0 | |  | | №2, №9, №12 |
| 120006 | 创业实践  Entrepreneurial Practice | 选  E | 32 |  |  |  | 2.0 | |  | | №8, №9, №11, №12 |
| **合　计** | | 必C | 88 |  |  |  | | 5.5 | |  |  |
| 选E | 选修课修读最低要求6.5学分  minimum elective course credits required:6 | | | | | | | | |

注：学生根据自己开展科研训练项目、学科竞赛、发表论文、获得专利和自主创业等情况申请折算为一定的专业选修课学分（创新研究训练、创新研究实践I、创新研究实践II、创业实践等创新创业课程）。每个学生累计申请为专业选修课总学分不超过4个学分。经学校批准认定为选修课学分的项目、竞赛等不再获得对应第二课堂的创新学分。

**四、实践教学环节**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **课程**  **代码**  Course No | **课程名称**  Course Title | **是否必修**  Course Title | **学时数**  Total Curriculum Hours | | **学分数**  Credits | **开课**  **学期**  Semester | **毕业要求**  Student Outcomes |
| **实践**  Practice  weeks | **授课**  Lecture Hours |
| 106002 | 军训  Military Training | 必  C | 3周 |  | 3.0 | 1 | №9 |
| 143197 | 马克思主义理论与实践  Marxism Theory and Practice | 必  C | 2周 |  | 2.0 | 假期 | №8 |
| 130357 | 工程训练Ⅱ  Engineering Training | 必  C | 6周 |  | 6.0 | 3、4 | №1№9 |
| 141073 | 电子工艺实习Ⅱ  Electronic Technology Practice | 必  C | 2周 |  | 2.0 | 4 | №1№9 |
| 130080 | 机械工程材料综合实验  Comprehensive Experiment of Mechanical Engineering Materials (proceed dispersively) | 必  C | 1周 |  | 1.0 | 4 | №1№9 |
| 130160 | 机械原理课程设计  Curriculum Design of Mechanical Principles | 必  C | 2周 |  | 2.0 | 4 | №1№3 |
| 130175 | 机械设计课程设计  Curriculum Design of Mechanical Design | 必  C | 2周 |  | 2.0 | 5 | №1№3 |
| 130312 | 机械基础综合实验Ⅲ  Comprehensive Experiment of Mechanical Basis (proceed dispersively) | 必  C | 1.5周 |  | 1.5 | 3-5 | №1№2 |
| 130178 | 学科基础实验课(制造)  Subject-based Experiment (manufacturing) (proceed dispersively) | 必  C | 1周 |  | 1.0 | 5-6 | №1№2 |
| 130179 | 学科基础实验课(电控)  Subject-based Experiment  (electronic control)  (proceed dispersively) | 必  C | 1周 |  | 1.0 | 4-5 | №1№2 |
| 130397 | 工业机器人应用技术与创新实践（实验）  Industrial Robot Application Technology & Innovation Practice (experiment) (proceed dispersively) | 必  C | 1周 |  | 1.0 | 6 | №2№3  №4№5 |
| 130399 | 机械制造技术基础课程设计  Curriculum Design of Foundation of Mechanical Manufacturing Technology | 必  C | 2周 |  | 2.0 | 6 | №2№3№5 |
| 130233 | 生产实习  Production Practice | 必  C | 3周 |  | 3.0 | 7 | №6№8 |
| 130036 | 毕业设计（论文）  Graduation Design (Dissertation) | 必  C | 15周 |  | 15.0 | 8 | №3№4  №5№7 |
| **合　计**  **Total** | | 必C | 42.5周 |  | 42.5 |  |  |

备注：毕业设计可用科研项目替代，但需完成毕业设计（论文）流程。

Graduation design can be replaced by scientific research project, but the procedures of graduation design (thesis) need to be accomplished.

**五、第二课堂**

第二课堂由人文素质教育和创新能力培养两部分组成。

**1.人文素质教育基本要求**

学生在取得专业教学计划规定学分的同时，还应结合自己的兴趣适当参加课外人文素质教育活动，参加活动的学分累计不少于2个学分。

**2.创新能力培养基本要求**

学生在取得本专业教学计划规定学分的同时，还必须参加国家创新创业训练计划或广东省创新创业训练计划或SRP（学生研究计划）或百步梯攀登计划或一定时间的各类课外创新能力培养活动（如学科竞赛、学术讲座等），参加活动的学分累计不少于4个学分。

**5.“Second Classroom” Activities**

“Second Classroom” Activities are comprised of two parts, Humanities Quality Education and Innovative Ability Cultivation.

1)Basic Requirements of Humanities Quality Education

Besides gaining course credits listed in one’s subject teaching curriculum, a student is required to participate in extracurricular activities of Humanities Quality Education based on one’s interest, acquiring no less than two credits.

2)Basic Requirements of Innovative Ability Cultivation

Besides gaining course credits listed in one’s subject teaching curriculum, a student is required to participate in any one of the following activities: National Undergraduate Training Programs for Innovation and Entrepreneurship, Guangdong Undergraduate Training Programs for Innovation and Entrepreneurship, Student Research Program (SRP), One-hundred-steps Innovative Program, or any other extracurricular activities of Innovative Ability Cultivation that last a certain period of time (e.g. subject contests, academic lectures), acquiring no less than four credits.