**电气工程及其自动化（卓越班）**

**Electrical Engineering and Automation**

**专业代码：**080601 **学制：**4年

**Program Code:**080601 **Duration:**4years

**培养目标：**

培养能坚持社会主义道路，适应现代经济、科技、社会的需要和进步，德智体全面发展，具有扎实和宽广的基础理论和专业知识、突出的创新精神、创业意识与综合素质以及较强的计算机操作应用和独立解决电气工程技术问题的能力，能够从事与电气工程领域有关的、宽口径的复合型高层次工程技术人才。面向电力系统、电气装备制造、电气科学研究等领域，具备扎实的数理和专业基础和自主学习能力，针对复杂工程问题能开展系统分析并给出合理解决方案，创新意识突出；在工程实践中体现较强的人际沟通、团队协作、组织管理能力；具有正确的人生观、高度的社会责任感与良好的人文素养。

**Educational Objectives:**

The students are cultivated as interdisciplinary highly-skilled engineering talents with wide knowledge in electrical engineering field, who should stick to the path of socialism, accommodate the requirement and development of modern economy, technology as well as society. The students should have the following qualities: full physical and moral development; solid and broad background of fundamental theory and professional knowledge; outstanding innovation spirit, entrepreneurial awareness and comprehensive qualities; good proficiency of IT skills and the ability to solve electrical engineering problems independently.

The students will be engaged in the fields of electrical power system, electrical equipment manufacturing, scientific research of electrical engineering, etc., and thus they should have solid basis of mathematics, science and professional knowledge. The students should have the ability of self-learning. Furthermore, the students should have the following additional abilities: the ability to design reasonable solutions for complex engineering problems after systematic analysis; outstanding spirit of innovation; the ability of interpersonal communication, team collaboration and organizational management (reflected in concrete engineering practice). Finally, the students should set up correct outlook on life with high social responsibility and good humanities.

**毕业要求：**

№1.工程知识：能够将数学、自然科学、工程基础和专业知识用于解决电气工程领域复杂工程问题。

№2.问题分析：能够应用数学、自然科学和工程科学的基本原理，识别、表达、并通过文献研究分析电气工程领域复杂工程问题，以获得有效结论。

№3.设计/开发解决方案：能够设计针对电气工程领域复杂工程问题的解决方案，设计满足特定需求的系统、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电气工程领域复杂工程问题进行研究，包括设计实验、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：能够针对电气工程领域复杂工程问题，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，包括对复杂工程问题的预测与模拟，并能够理解其局限性。

№6.工程与社会：能够基于工程相关背景知识进行合理分析，评价电气工程领域专业工程实践和复杂工程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，具备初步的电气工程实际经验，工作后能较快地融入角色。

№7.环境和可持续发展：能够理解和评价针对电气工程领域复杂工程问题的专业工程实践对环境、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，能够在电气工程领域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，具备一定的电气领域科研/工程团队的实践经验。

№10.沟通：能够就电气工程领域复杂工程问题与业界同行及社会公众进行有效沟通和交流，包括撰写报告和设计文稿、陈述发言、清晰表达或回应指令。并具备一定的国际视野，能够在跨文化背景下进行沟通和交流。

№11.项目管理：通过电气工程实践理解并掌握电气工程领域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：能够胜任相关单位从事研究、规划、及技术改进、设计、施工和运行管理工作，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。

**Student Outcomes:**

№1.Engineering Knowledge: An ability to apply knowledge of mathematics, science, engineering fundamentals and engineering specialization to the solution of complex electrical engineering problems.

№2.Problem Analysis: An ability to identify, formulate and analyze complex electrical engineering problems, reaching to substantiated conclusions using basic principles of mathematics, science, and engineering.

№3.Design / Development Solutions: An ability to design solutions for complex electrical engineering problems and innovatively design systems, components or process that meet specific needs with societal, public health, safety, legal, cultural and environmental considerations.

№4.Research: An ability to conduct investigations of complex electrical engineering problems based on scientific theories and adopting scientific methods including design of experiments, analysis and interpretation of data and synthesis of information to provide valid conclusions.

№5.Applying Modern Tools: An ability to create, select and apply appropriate techniques, resources, and modern engineering and IT tools, including prediction and modelling, to complex engineering activities, with an understanding of the limitations.

№6.Engineering and Society: An ability to apply reasoning informed by contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to professional electrical engineering practice.

№7.Environment and Sustainable Development: An ability to understand and evaluate the impact of professional electrical engineering solutions in environmental and societal contexts and demonstrate knowledge of and need for sustainable development.

№8.Professional Standards: An understanding of humanity science and social responsibility, being able to understand and abide by professional ethics and standards responsibly in electrical engineering practice.

№9.Individual and Teams: An ability to function effectively as an individual, and as a member or leader in diverse teams and in multi-disciplinary settings.

№10.Communication: An ability to communicate effectively on complex electrical engineering problems with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations, give and receive clear instructions, and communicate in cross-cultural contexts with international perspective.

№11.Project Management: Demonstrate knowledge and understanding of electrical engineering management principles and methods of economic decision-making, to function in multidisciplinary environments.

№12.Lifelong Learning: A recognition of the need for, and an ability to engage in independent and life-long learning with the ability to learn continuously and adapt to new developments.

**专业简介：**

电力学院的电气工程专业前身可以追溯到建国前的中山大学电机工程系。1994年在全国首创高校与政府、企业联合共建的办学模式，与广东省电力工业局联合共建。电气工程及其自动化（卓越班）于2011年设置并招生，依托本科专业为电气工程及其自动化。电气工程及其自动化拥有电气工程国家一级学科博士点（包括电力系统及其自动化、电力电子与电力传动、电机与电器、电站系统及其控制、电工理论与新技术、高电压与绝缘技术6个二级学科博士学位授权点），及相应的硕士学位授权点和博士后科研流动站，形成了完整的人才培养体系。本专业拥有风电控制与并网技术国家地方联合工程实验室、广东省风电控制与并网工程实验室、广东省电力工程技术研究开发中心、电力实验中心、电力系统工程研究所、电力经济与电力市场研究所、电能质量与节能研究所等机构，在华南地区电力行业的人才培养和科学研究领域具有举足轻重的地位。专业与中国南方电网公司等业内龙头企业拥有长期、广泛和密切的产学研合作关系。与电信学院共同建设了“华南理工大学电气信息及控制国家级实验教学示范中心”。拥有3个创新学科平台、4个特色实验室、14个校外实习基地，为学生参与各种科研和生产实践活动提供了优越的环境。

学院加入了学校与英国爱丁堡、美国密苏里等大学的本科联合培养计划和中法中心的“3+1+2”培养计划。

**Program Profile:**

The Major in Electrical Engineering of School of Electric Power, South China University of Technology historically inherited from Department of Electrical Engineering, Sun Yat-sen University. In 1994, the school started to cooperate with Guangdong Electric Power Bureau, which is the groundbreaking of a totally new educational mode in China, including the collaboration between the university and both the government and the industry. The Experimental Class for Educating and Training Outstanding Engineers of School of Electric Power start to enroll students since 2011, which is included in the major in Electrical Engineering. The major has the Doctor Degree of the Electrical Engineering First-Level Discipline, which includes six Second-Level Disciplines: Electric Power System and Its Automation, Power Electronics and Electric Drive, Electromechanics, Power Plant System and Its Control, Theory and New Technology of Electrical Engineering, High Voltage and Insulation Technique. All the research directions have the corresponding master’s degree authorizations and post-doctoral research stations.The Major in Electrical Engineering has several high-level scientific research institutions including National & Local Joint Engineering Laboratory of Wind Power Control and Integration Technology, Guangdong Engineering Laboratory of Wind Power Control and Integration Technology, Guangdong Research and Development Center of Electrical Engineering Technology, Experimental Center of Electric Power, Research Institute of Power System, Research Institute of Power Economy and Market, Research Institute of Power Quality and Energy Conservation, etc. The major plays an important role in the field of education and research for electrical industry in South China.The Major in Electrical Engineering has a long-time, comprehensive and close collaboration with leading Chinese electrical enterprises such as China South Grid. The National Experimental Teaching Demonstration Center of Electrical Information and Control of South China University of Technology is held by School of Electric Power and School of Electronic and Information Engineering. To participate in many scientific research practice activities, the students have an enriched environment including 3 innovation platforms, 4 featured laboratories as well as 14 off-campus practice bases.

The School of Electric Power has joined the undergraduate education programs with The University of Edinburgh of UK and The University of Missouri of US. Furthermore, the school has joined the “3+1+2” education plans collaborating with The Sino-French Centre.

**专业特色：**

本专业是包含电力系统及其自动化、电机电器及其控制、电力电子与电力传动、高电压与绝缘技术等专业方向的强电类宽口径专业，与国内电力企业（尤其是中国南方电网）开展产学研协同育人，并与国外多所知名大学的相关专业保持密切的科研合作及人才培养关系。

**Speciality Features:**

The Major in Electrical Engineering is a wide-adaptable strong-power major, including the professional specialities of Electric Power System and Its Automation, Electromechanics, Power Electronics and Electric Drive, High Voltage and Insulation Technique. The major has a long-time and comprehensive collaboration with leading Chinese electrical enterprises such as China South Grid. Furthermore, the major has close educational and research collaborations with corresponding majors of several famous international universities.

**授予学位：**工学学士学位

**Degree Conferred:** Bachelor of Engineering

**主干课程：**

电路、电磁场、模拟电子技术、数字电子技术、电机学、电力系统分析、电力电子技术、自动控制理论、高电压技术等。

**Main Courses:**

Circuit Theory, electromagnetic field, analog electronic technology, digital electronic technology, electric machinery, power system analysis, power electronics, automatic control theory and so on.

**特色课程：**

双语教学课程：电力经济与管理概论、电力系统通信技术

研究型课程：电力系统课程设计、电力电子课程设计

讨论型课程：电能的生产和利用、专业概论与发展系列讲座

MOOC：电力系统分析、电力系统稳定性分析

本研贯通课：电力系统分析（本硕），电力系统稳定性分析（本）+动态电力系统（硕）

创新实践课程：仿真技术在电气工程领域的应用

创业教育课程：电气控制产业模式与创业

**Featured Course:**

Bilingual Education Course: Introduction of Electricity economics and Management, Power Information Systems Theory and Engineering

Research-oriented Course: Course Project of Power System, Course Project of Power Electronics

Seminar-oriented Course: Generation and Application of Electrical Energy (Freshman Seminar), Introduction to Specialty and Development of Electric Power

MOOC: Power System Analysis, Power System Stability Analysis

Undergraduate-Graduate Integrating Course: Power System Analysis (Undergraduate & Graduate), Power System Stability Analysis (Undergraduate) & Dynamic Power System (Graduate).

Innovative and Practical Course: Simulation Techniques in Electrical Engineering

Entrepreneurship Education Course: Electrical Control Industries Model and Entrepreneurship, Innovative Development Mode and Entrepreneurship of New Energy Industry

**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 | A | B | D | D | D | 14 | 1 | 1 | 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 19 |
| 2 | A | A | A | A | A | A | A | A | J | A | A | A | A | A | A | A | A | Q | B | B | 16 | 2 |  |  |  |  |  |  |  | 1 |  |  |  |  |  |  | 1 |  | 20 |
| 二 | 3 | A | A | A | A | A | A | A | A | G | G | A | A | A | A | A | A | A | A | B | B | 16 | 2 |  |  |  |  | 2 |  |  |  |  |  |  |  |  |  |  |  | 20 |
| 4 | A | A | A | A | A | A | A | A | H | H | A | A | A | A | A | A | A | A | Q | B | 16 | 1 |  |  |  |  |  | 2 |  |  |  |  |  |  |  |  | 1 |  | 20 |
| 三 | 5 | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | B | E | E | E | E | 15 | 1 |  |  | 4 |  |  |  |  |  |  |  |  |  |  |  |  |  | 20 |
| 6 | M | M | M | A | A | A | A | A | A | A | A | A | A | A | A | A | A | L | B | K | 15 | 1 |  |  |  |  |  |  |  |  | 1 |  | 3 |  |  |  |  |  | 20 |
| 四 | 7 | 顶岗实习，并完成本科毕业设计 | | | | | | | | | | | | | | | | | | | |  |  |  |  |  |  |  |  |  |  |  | 16 |  |  |  |  | 4 |  | 20 |
| 8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 15 | 3 | 2 |  | 20 |
| **合　计（周）** | | | | | | | | | | | | | | | | | | | | | | 92 | 8 | 1 | 3 | 4 |  | 2 | 2 |  | 1 | 1 | 16 | 3 |  | 15 | 3 | 8 |  | 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 Hour | 备注  Remarks |
| 理论教学  Lectures | 公共基础课  General Basic Course | 必修  Compulsory | 62.0 | 956 |  |
| 通识  Elective | 10.0 | 160 |  |
| 学科基础课  Disciplinary Basic Courses | 必修  Compulsory | 48.5 | 832 |  |
| 选修  Elective | 0.0 | 0.0 |  |
| 专业领域课  Specialty- related Courses | 必修  Compulsory | 4.0 | 64.0 |  |
| 选修  Elective | 10.5 | 168 |  |
| 合计  Total |  | 135.0 | 2180 |  |
| 集中实践教学环节（周）  Practice Training (Weeks) | | 必修  Compulsory | 48.0 | 48周  48 Weeks |  |
| 毕业生学分要求  Graduation Credit Required | | 135.0＋48.0＝183.0 | | | |
| 本硕连读硕士阶段课程学分  （卓越工程师班）  Undergraduate-Graduate Integrating Course Credit (Graduate Phase)  (Class of Outstanding Engineers) | | 课程要求  Requirement | 学分  Credits | 学时  Academic Hour | 备注  Remarks |
| 公共基础课  General Basic Course | 8 | 128 |  |
| 领域核心课  Specialty-related Core Courses | 8 | 132 |  |
| 领域选修课  Specialty-related Elective Course | 6 | 96 |  |
| 合计  Total | 26 | 422 |  |

备注：硕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，并在校内导师和企业导师指导下修读课程和企业实习；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。本硕贯通课学时和学分折算到本科阶段。

**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 |
| 2180 | 1852 | 328 | 1846 | 334 | 183 | 162.5 | 20.5 | 48 | 124.5 | 10.5 | 21 |

**三、专业教学计划表（TeachingSchedule）**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **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 Courses** | 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 | 2 | №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 | 4 | №8 |
| 143091 | 中国近现代史纲要  Skeleton of Chinese Modern History | (32)  24 |  |  |  | 2.0 | 1 | №8 |
| 143090 | 马克思主义基本原理  Fundamentals of Marxism Principle | (40)  36 |  |  |  | 2.5 | 3 | №8 |
| 143094 | 形势与政策  Analysis of the Situation & Policy | (128) |  |  |  | 2.0 | 1-8 | №8 |
| 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 | №10 |
| 145268 | C++程序设计基础  C++ Programming Foundations | 48 |  |  |  | 3.0 | 1 | №5 |
| 145271 | 面向对象程序设计  Object-Oriented Programming | 32 |  |  |  | 2.0 | 2 | №5 |
| 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 | №12 |
| 106001 | 军事理论  Military Principle | (16) |  |  |  | 1.0 | 2 | №9 |
| 140191 | 微积分Ⅱ（一）  Calculus (1) | 80 |  |  |  | 5.0 | 1 | №1-5 |
| 140192 | 微积分Ⅱ（二）  Calculus (2) | 80 |  |  |  | 5.0 | 2 | №1-5 |
| 140197 | 线性代数与解析几何  Linear Algebra & Analytic Geometry | 48 |  |  |  | 3.0 | 1 | №1-5 |
| 140019 | 概率论与数理统计  Probability & Mathematical Statistics | 48 |  |  |  | 3.0 | 2 | №1-5 |
| 140015 | 复变函数  Complex Variable | 32 |  |  |  | 2.0 | 3 | №1-5 |
| 140016 | 积分变换  Integral Transformation | 16 |  |  |  | 1.0 | 3 | №1-5 |
| 141001 | 大学物理Ⅰ（一）  General Physics (1) | 48 |  |  |  | 3.0 | 2 | №1-5 |
| 141002 | 大学物理Ⅰ（二）  General Physics (2) | 48 |  |  |  | 3.0 | 3 | №1-5 |
| 141007 | 大学物理实验（一）  Physics Experiments (1) | 32 |  | 32 |  | 1.0 | 2 | №1-5 |
| 141008 | 大学物理实验（二）  Physics Experiments (2) | 32 |  | 32 |  | 1.0 | 3 | №1-5 |
| 130009 | 工程制图  Engineering Drawing | 48 |  |  |  | 3.0 | 1 | №1-5 |
|  | 人文科学领域  Humanities | 通  识  课  E | 96 |  |  |  | 6.0 |  | №1-5 |
|  | 社会科学领域  Social Science | 64 |  |  |  | 4.0 |  | №1-5 |
| **合计**  **Total** | | | 1116 |  | 64 | 128 | 72.0 |  |  |

**三、专业教学计划表（续）（TeachingSchedule）**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **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Disciplinary Basic Courses** | 134130 | 电气工程学科概论  Introduction to Electrical Engineering | 必  C | 32 |  |  |  | 2.0 | 3-4 | №1,2,7-10 |
| 134163 | 电能的生产和利用  Generation and Application of Electrical Energy (Freshman Seminar) | 必  C | 16 |  |  |  | 1.0 | 1 | №1,2,7-10 |
| 135020 | 电路II  Electric Circuits | 必  C | 64 |  |  |  | 4.0 | 2 | №1-6 |
| 135005 | 电路实验  Experiments of Circuit | 必  C | 16 |  | 16 |  | 0.5 | 3 | №1-5,7,12 |
| 134006 | 电机学（一）  Electric Machinery (I) | 必  C | 64 |  |  |  | 4.0 | 3 | №1-6 |
| 134007 | 电机学（二）  Electric Machinery (II) | 必  C | 32 |  |  |  | 2.0 | 4 | №1-6 |
| 134072 | 电机实验  Experiments of Electric Machinery | 必  C | 16 |  | 16 |  | 0.5 | 4 | №1-5,7,12 |
| 135034 | 模拟电子技术II  Analog Electronics | 必  C | 64 |  |  |  | 4.0 | 4 | №1 |
| 135043 | 模拟电子技术实验  Experiments of Analog Electronics | 必  C | 16 |  | 16 |  | 0.5 | 4 | №1-5,7,12 |
| 155081 | 数字电子技术II  Digital Electronics | 必  C | 64 |  |  |  | 4.0 | 5 | №1 |
| 135045 | 数字电子技术实验  Experiments of Digital Electronics | 必  C | 16 |  | 16 |  | 0.5 | 5 | №1-5,7,12 |
| 135088 | 电磁场  Electromagnetic Fields | 必  C | 48 |  |  |  | 3.0 | 3 | №1-6 |
| 134059 | 自动控制理论  Automatic Control Theory | 必  C | 48 |  |  |  | 3.0 | 4 | №1-6 |
| 134187 | 电力系统分析  Power System Analysis | 必  C | 96 |  |  |  | 6.0 | 4 | №1-6 |
| 134005 | 电力电子技术  Power Electronics | 必  C | 48 |  |  |  | 3.0 | 5 | №1-6 |
| 134188 | 电力电子综合实验  Comprehensive Experiments of Power Electronics | 必  C | 16 |  | 16 |  | 0.5 | 6 | №1-5,7,12 |
| 134071 | 单片机设计技术  Technology and Application of Microcontroller | 必  C | 32 | 8 |  |  | 2.0 | 2 | №1-6 |
| 134013 | 高电压技术  High Voltage Engineering | 必  C | 48 |  | 4 |  | 3.0 | 5 | №1 |
| 134127 | 电力系统综合实验  Comprehensive Experiments of Electric Power System | 必  C | 32 |  | 32 |  | 1.0 | 6 | №1-5,7,12 |
| 134040 | 继电保护  The Protective Relaying | 必  C | 64 |  | 10 |  | 4.0 | 6 | №1-6 |
| **合　计**  **Total** | | 必  C | 832 | 8 | 126 |  | 48.5 |  |  |
| 选  E | 选修课修读最低要求　学分  minimum elective course credits required: | | | | | | |
| **专业领域课Specialty- related Courses** | 134011 | 发电厂电气部分  Electrical Equipments in Power Plants | 选  E | 48 |  |  |  | 3.0 | 6 | №1-6 |
| 134190 | 电力系统稳定性分析  Power System Stability Analysis | 必  C | 64 | 8 |  |  | 4.0 | 5 | №1-6 |
| 134057 | 电力电子仿真技术  Simulation of Power Electronic Systems | 选  E | 32 |  | 12 |  | 1.5 | 6 | №1-6 |
| 134166 | 电机控制  Electrical Machine Control | 选  E | 48 |  |  |  | 3 | 5 | №1-6 |
| 134043 | 直流输电  Direct Current Transmission | 选  E | 32 |  |  |  | 2.0 | 6 | №1-6 |
| 134131 | 电力经济与管理概论  Introduction of Electricity Economics and Management | 选  E | 48 |  |  |  | 3.0 | 5 | №1-6 |
| 134082 | 专业概论与发展系列讲座  Introduction to Specialty and Development of Electric Power | 选  E | 32 |  |  |  | 2.0 | 5-6 | №1-6 |
| 134067 | 电力系统自动装置  Power System Automation Equipment | 选  E | 32 |  | 4 |  | 2.0 | 6 | №1-6 |
| 134044 | 电力系统规划  Power System Planning | 选  E | 32 |  |  |  | 2.0 | 6 | №1-6 |
| 134135 | 现代控制技术  Modern Control Theory | 选  E | 32 |  |  |  | 2.0 | 5 | №1-6 |
| 134098 | 电力系统通信技术  Power Information Systems Theory and Engineering | 选  E | 32 |  |  |  | 2.0 | 5 | №1-6 |
| 134050 | 新能源技术  Technology of Renewable Energy | 选  E | 32 |  |  |  | 2.0 | 5 | №1-6 |
| 134133 | 电器与PLC控制技术  Electric Appliance and PLC Control Technology | 选  E | 32 | 4 |  |  | 2.0 | 6 | №1-6 |
| 134003 | 电器学  Electrical Apparatus | 选  E | 32 |  |  |  | 2.0 | 6 | №1-6 |
| 134167 | 电磁兼容技术导论  Introduction to Electromagnetic Compatibility | 选  E | 32 |  |  |  | 2.0 | 6 | №1-6 |
| 134012 | 电气测试技术  Technology of Electric Measurement | 选  E | 32 |  |  |  | 2.0 | 6 | №1-6 |
| 134168 | 开关电源设计  Design of Switched-mode Power Supply | 选  E | 32 |  |  |  | 2.0 | 6 | №1-6 |
| 134169 | 新能源发电中的电力电子技术  Power Electronics in New Energy Generation | 选  E | 32 |  |  |  | 2.0 | 6 | №1-6 |
| 134052 | 配电网自动化  Distribution Automation | 选  E | 32 |  |  |  | 2.0 | 5 | №1-6 |
| 134074 | 人工智能概述  Artificial Intelligence | 选  E | 32 |  |  |  | 2.0 | 5 | №1-6 |
| 134170 | 电气控制产业模式与创业  Electrical Control Industries Model and Entrepreneurship | 选  E | 32  (16) |  |  |  | 2.0 | 5 | №1-6 |
| 134172 | 电气设备在线监测与故障诊断  On-line Monitoring and Diagnostic System of Power Equipments | 选  E | 32 |  |  |  | 2.0 | 5 | №1-6 |
| 134100 | 变电站综合自动化  Substation Integrated Automation Systems | 选  E | 32 |  |  |  | 2.0 | 5 | №1-6 |
| 134136 | 电力信息系统原理与工程  Power Information System Theory and Engineering | 选  E | 32 |  |  |  | 2.0 | 5 | №1-6 |
| 134186 | 仿真技术在电气工程领域的应用  Simulation Techniques in Electrical Engineering | 选  E | 32 |  |  |  | 2.0 | 5 | №1-5,12 |
| 134173 | 高电压试验技术  High Voltage Testing Technology | 选  E | 32 |  |  |  | 2.0 | 5 | №3 |
| 134189 | 电力系统过电压防护及仿真  Simulation and Protection Techniques for Power System Over-Voltage | 选  E | 32 |  |  |  | 2.0 | 5 | №1-5,12 |
| 134175 | 高电压绝缘  High Voltage Insulation | 选  E | 32 |  |  |  | 2.0 | 5 | №1-6 |
| 134176 | 脉冲功率技术  Pulsed Power Technology | 选  E | 32 |  |  |  | 2.0 | 5 | №1-6 |
| 120003 | 创新研究训练  Innovation Research Training | 选  E | 32 |  |  |  | 2.0 |  | №3 |
| 120004 | 创新研究实践I  Innovation Research Practice 1 | 选  E | 32 |  |  |  | 2.0 |  | №3 |
| 120005 | 创新研究实践II  Innovation Research Practice 2 | 选  E | 32 |  |  |  | 2.0 |  | №3 |
| 120006 | 创业实践  Entrepreneurial Practice | 选  E | 32 |  |  |  | 2.0 |  | №3 |
| **合　计**  **Total** | | 必  C | 64 | 8 |  |  | 4.0 |  |  |
| 选  E | 选修课修读最低要求10.5学分  minimum elective course credits required:10.5 | | | | | | |

备注：1.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。2.电气卓越班本科原《电力系统分析》（64课时，4学分）与硕士《电力系统分析》（32课时，2学分）合并后的本硕贯通课程，合计96课时，6学分。3.电气卓越班本科原《电力系统稳定性分析》（32课时，2学分）与硕士《动态电力系统》（32课时，其中上机实验课8课时，2学分）合并后的本硕贯通课程，合计64课时，4学分。

**四、集中实践教学环节(Practice-concentrated Training)**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **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 |
| **实践**  Practice  weeks | **授课**  Lecture Hours |
| 106002 | 军训  Military Training | 必  C | 3周 |  | 3.0 | 1 | №9 |
| 105001 | 马克思主义理论与实践  Marxism Theory and Practice | 必  C | 2周 |  | 2.0 | 假期  Vacation | №8 |
| 130356 | 工程训练Ⅰ  Engineering Training (I) | 必  C | 2周 |  | 2.0 | 3 | №5 |
| 141073 | 电子工艺实习  Practice of Electronics | 必  C | 2周 |  | 2.0 | 4 | №5 |
| 134076 | 电力系统课程设计  Course Project of Power System | 必  C | 2周 |  | 2.0 | 5 | №4 |
| 134077 | 电力电子课程设计  Course Project of Power Electronics | 必  C | 2周 |  | 2.0 | 5 | №4 |
| 134180 | 认知实习  Cognitive Practice | 必  C | 3周 |  | 3.0 | 6 | №3 |
| 134064 | 生产实习  Engineering Practice | 必  C | 1周 |  | 1.0 | 6 | №3 |
| 134181 | 顶岗实习  Vocational Practice | 必  C | 16周 |  | 16.0 | 7 | №3 |
| 134091 | 毕业设计  Undergraduate Thesis | 必  C | 15周 |  | 15.0 | 8 | №2,3,4 |
| **合　计**  **Total** | | 必  C | 48周 |  | 48.0 |  |  |
| 选  E | 选修课修读最低要求　学分  minimum elective course credits required: | | | | |

**五、硕士阶段教学计划表（卓越工程师班）(Teaching Schedule for the Graduate Phase of Class of Outstanding Engineers)**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **类别**  **Course Category** | **序号**  **Course No** | **课程名称**  **Course Title** | **学时**  **Class Hour** | **学分**  **Credits** | **开课学期**  **Semester** | **开课单位**  **Department of Giving Course** | **考核方式**  **Exam Type** |
| **公共基础课**  **General Basic Courses** | 1 | 科技哲学与工程伦理  Philosophy of Science and Technology & Engineering Ethics | 32 | 2 | 4 | 马克思主义学院  School of Marxism | 笔试  Written Exam |
| 2 | 知识产权  Intellectual Property | 32 | 2 | 4 | 法学院  School of Law | 笔试  Written Exam |
| 3 | 研究生职业规划与素质培养  Career Planning and Quality Training for Graduate Students | 16 | 1 | 4 | 马克思主义学院  School of Marxism | 笔试  Written Exam |
| 4 | 综合英语  Comprehensive English | 32 | 2 | 4 | 外国语学院  School of Foreign Languages | 笔试  Written Exam |
| 5 | 产品技术创新  Innovation in Products and Technology | 16 | 1 | 4 | 工商管理学院  School of Business Administration | 笔试  Written Exam |
| **领域核心课**  **Specialty-related Core Courses** | 1 | 电力系统分析  Power System Analysis | 0 | 0 | 1 | 电力学院  School of Electric Power | 笔试[[1]](#footnote-1)  Written Exam |
| 2 | 现代电力系统中的前沿技术  Advanced Technology in Modern Power System | 32 | 2 | 1 | 电力学院  School of Electric Power | 课程论文 |
| 3 | 高压直流输电的原理与应用  Principle and Application of HVDC | 32 | 2 | 1 | 电力学院  School of Electric Power | 笔试  Written Exam |
| 4 | 数值分析（科学与工程计算基础）  Numerical Analysis | 54 | 3 | 1 | 理学院  School of Science | 笔试  Written Exam |
| 5 | 电网络分析  Circuit Analysis | 48 | 3 | 1 | 电力学院  School of Electric Power | 笔试  Written Exam |
| **领域选修课**  **Specialty-related Elective Courses** | 1 | 数理统计理论与方法  Theory and Method of Mathematical Statistics | 54 | 2 | UG8[[2]](#footnote-2) | 理学院  School of Science | 笔试  Written Exam |
| 2 | 偏微分方程及有限元分析  Partial Differential Equation and Finite Element Analysis | 54 | 2 | 1 | 理学院  School of Science | 笔试  Written Exam |
| 3 | 数学物理方法  Method of Mathematical Physics | 80 | 4 | 1 | 理学院  School of Science | 笔试  Written Exam |
| 4 | 模糊数学  Fuzzy Mathematics | 72 | 3 | UG8 | 理学院  School of Science | 笔试  Written Exam |
| 5 | 矩阵分析  Matrix Analysis | 54 | 2 | 1 | 理学院  School of Science | 笔试  Written Exam |
| 6 | 最优化计算  Computational Method for Optimization | 54 | 2 | UG8 | 理学院  School of Science | 笔试  Written Exam |
| 7 | 应用近世代数  Applied Modern Algebra | 54 | 2 | 1 | 理学院  School of Science | 笔试  Written Exam |
| 8 | 随机过程  Stochastic Process | 56 | 2 | UG8 | 理学院  School of Science | 笔试  Written Exam |

**五、专业实践教学 (卓越工程师班)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **课程**  **代码**  **Course No** | **课程名称**  **Course Title** | **学分数**  **Credits** | **累计时间**  **Total Time** | **累计校外实践时间**  **Total Off-Campus Practice Time** | **实践内容**  **Practice Contents** | **备注**  **Note** |
|
| Q0004002 | 专业实践  Professional Practice | 6 | 不少于6个月  No less than 6 months | 不少于3个月  No less than 3 months |  |  |

1. 本课程与本科《电力系统分析》合并，实行本硕贯通教学，建议硕士入学后通过笔试的同学可以免修，需要教务处和研究生院确认学分认定的机制。考试不通过的同学需与同级入学其他硕士研究生重新上课。 [↑](#footnote-ref-1)
2. UG8=The 8thsemester of undergraduate phase [↑](#footnote-ref-2)