石油工程专业留学生本科培养方案（英文班）

Bachelor Program for Foreign Students Majoring in Petroleum Engineering (English-taught Group)

（专业代码：081502）

(Major code: 081502)

## 一、培养目标

培养适应于石油与天然气行业及其相关领域经济建设需要，具有较深人文社会科学素养和较强社会责任感，遵守工程职业道德和规范，具备良好心理素质，具有环保、安全和可持续发展意识，拥有创新创业精神、管理能力和团队协作能力，具有国际视野，终身学习意识与解决复杂工程问题能力强，能从事石油与天然气工程设计与施工、生产运行与管理、技术应用与产品开发、管理与运维等方面工作的高级应用型工程技术人才。

1. Objective

Cultivate advanced practical engineering personnel who are capable of design and construction, operation and management of production, technology application and product development, management and operation of oil and gas engineering projects with qualities below: adapted to economic needs of oil and gas industry and related fields, possess deep humanities and social science literacy and a strong sense of social responsibility, abide by the engineering professional ethics and norms, have good psychological quality, have the consciousness of environmental protection, safe and sustainable development, possess innovative entrepreneurial spirit, management and the team cooperation ability, possess international vision, consciousness of lifelong study, being able to solve complicated engineering problem.

学生毕业后可在石油与天然气行业及其相关领域的单位工作或继续深造，并在工作岗位上经过5年左右的实践锻炼和自主学习后，成长为石油与天然气行业及其相关领域的工程设计与施工、生产运行与管理、技术应用与产品开发、软件设计与开发、智能应用系统的集成、管理与运维等方面的核心骨干人员。

Students can work in oil and gas industry and related fields or continue their education after graduation, and after five years of practice and self-learning at work grow up to be key cadres in oil and gas industry and related fields such as engineering design and construction, operation and management of production, technology application and product development, software design and development, integration, management and operation of intelligent application system.

•钻井工程师，能够设计和监督油气井的钻井过程；

• Drilling engineer who is able to design and supervise the process of drilling of oil and gas Wells.

•采油工程师，能够设计采油、输送及存储油气的设施；

• Production engineer who can design facilities of production, transportation and storage.

•油藏工程师，能够评估和预测油气藏生产过程、设计生产工艺及进行经济评估

• Reservoir engineer who can evaluate and predict reservoir production process, design production process and conduct economical evaluation.

•市场工程师，能够完成石油和天然气产品的销售和运输；

• Marketing engineer who is capable of selling, transporting oil and gas products.

•研究工程师，研究改善生产、油藏采收过程、性能和处理过程的新方法

• Research engineers who can develop new methods of improving process of production, reservoir recovery as well as process of performance and treatment.

## 二、毕业要求

2. Graduation Requirements

毕业生应获得以下几方面的知识和能力：

Graduates should acquire the following knowledge and abilities:

要求1：具有较好的人文社会科学素养、良好的工程职业道德和团队合作意识；

Requirement 1: Possess good humanities and social science literacy, good engineering professional ethics and team work consciousness.

要求2：掌握与石油工程和油气储运工程专业相关的基础科学理论知识，具备一定的经济和管理知识；

Requirement 2: Master basic scientific theoretical knowledge related to petroleum engineering and oil and gas storage and transportation engineering, and have certain economic and management knowledge.

要求3：掌握石油工程专业领域的基础理论和专业知识，了解钻井与完井、采油、油气田开发工程与工艺及油气储运工程的前沿发展现状和趋势；

Requirement 3: Master the basic theory and professional knowledge of the field of petroleum engineering, understand the status and trend of cutting-edge of drilling and completion, development engineering and technology of oil recovery, oil and gas field as well as oil and gas storage and transportation engineering.

要求4：受到石油工程和油气储运工程实验技能、工程实践、科学研究和工程设计方法的基本训练，具有对新产品、新工艺、新技术和新设备进行研究、开发和设计的初步能力；

Requirement 4: Get basic training in experimental skills, engineering practice, scientific research and engineering design methods of petroleum engineering and oil and gas storage and transportation engineering; Obtain preliminary ability of research, develop and design new products, new processes, new technologies and new equipment.

要求5：获得工程实验方法和科学思维方法的基本训练，具有科学思维方法及综合运用所学科学理论和技术手段来解决复杂工程实际问题的能力，在设计过程中能综合考虑经济、环境、法律、安全、健康、伦理等因素；

Requirement 5: Get basic training of engineering experimental method and scientific thinking method; obtain ability of solving complicated practical engineering problems by scientific thinking method and comprehensive application of learned scientific theories and technical means, being able to take economic, environmental, legal, safety, health, ethics and other factors into comprehensive consideration during design process.

要求6：掌握文献检索、资料查询和运用现代信息技术获取相关信息的基本方法，具有独立获取新知识的能力；

Requirement 6: Master the basic methods of literature retrieval, data query and obtain relevant information using modern information technology, possess the ability of acquiring new knowledge independently.

要求7：了解与石油工程和油气储运工程专业相关的生产、设计、施工、安全、环境保护和可持续发展等方面的法律法规，能正确认识工程对于客观世界和社会的影响；

Requirement 7: Understand laws and regulations related to production, design, construction, safety, environmental protection and sustainable development of petroleum engineering and oil and gas storage and transportation engineering, and be able to correctly understand the impact of engineering on the objective world and society.

要求8：掌握基本的创新方法，具有创新意识和一定的组织管理能力、较强的表达能力与人际交往能力，具有终身学习意识和社会适应能力；

Requirement 8: Master basic innovative methods, possess innovative consciousness and certain organizational management ability, strong expression ability and interpersonal skills, have lifelong learning awareness and social adaptability.

要求9：掌握计算机理论知识，能够应用石油工程和油气储运工程常用软件进行钻井与完井工程、采油工程、油藏工程分析计算及管道和油库设计的基本技能；

Requirement 9: Master theoretical knowledge of computer, be able to use the software commonly used in petroleum engineering and oil and gas storage and transportation engineering for analysis and calculation of drilling and completion engineering, oil recovery engineering, reservoir engineering, as well as pipeline and oil depot design.

要求10：掌握中文，具有较强的听、说、读、写能力，能查阅专业文献，较熟练地阅读本专业书刊。

Requirement 10: Master Chinese, have ability of listening, speaking, reading and writing, be able to consult professional literature, and read the professional books and periodicals proficiently.

要求11：了解专业相关领域先进的理论与技术，时刻关注理论与技术的发展进程，具有一生求学不止的能力。

Requirement 11: Understand advanced theories and technologies of related fields, pay close attention to the developmental process of theories and technologies, and have the ability of studying for a lifetime.

要求12：在实习与实训过程中，学会与他人合作完成相关课程内容，具备与他人团结协作的能力和精神。

Requirement 12: During the internship and training, learn to cooperate with others to complete relevant course tasks, and have the ability and spirit of teamwork.

## 三、毕业学分要求

3. Credit requirements for graduation

本专业毕业总学分要求为 122 学分。学分与学时分配比例见下表：

The total credits required for graduation of this major are 122 credits. The proportion of credits and credit hours is shown in the following table:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **类别**  **Category** | | | **学分数**  **Credits** | **学时数**  **Hours** | **学分比（%）**  **Credit ratio (%)** | **学时比（%）**  **Credit hour ratio (%)** |
| 必修  Compulsory | 理论教学  Theory  teaching | 基础课程  Basic courses | 47 | 760 | 38.5 | 49.2 |
| 专业基础课程  Professional foundation course | 31 | 496 | 25.4 | 32.1 |
| 专业课程  Professional courses | 18 | 288 | 14.8 | 18.7 |
| 小计  Subtotal | 96 | 1544 | 78.7 | 100.0 |
| 实践环节小计  Practice subtotal | | 26 |  | 21.3 |  |
| 合计  Total | | 122 | 1544 |  | 100.0 |
| 毕业要求  Graduation requirements | 1. 本专业学生需要修满教学计划要求的122学分方可毕业； 2. 符合常州大学外国留学生授予学士学位实施细则的要求，授予工学学士学位； 3. 本专业学生使用英文撰写毕业论文。   1、Students of this major need to complete 122 credits required by the program to graduate.  2、Students shall meet requirements of ‘Implementation rules for Conferring Bachelor's Degree to international students’ to obtain bachelor of engineering degree.  3、Students of this major write their graduation thesis in English. | | | | | |

## 四、课程设置、教学环节及进程

4. Curriculum, teaching links and progress

### （一）基础课程

(1) Basic courses

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 课程  代码  Course code | 课程名称  Course name | 总学时数  Total credit hours | 实践与实验学时数  Practice and laboratory hours | 学分数  Credits | 各学期周学时  Weekly hours of each semester | | | | | | | |
| 一  One | 二  Two | 三  Three | 四  Four | 五  Five | 六  Six | 七  Seven | 八  Eight |
| 90611-2# | 综合汉语  Comprehensive Chinese | 256 |  | 16 | 8/128  8.0 | 8/128  8.0 |  |  |  |  |  |  |
| 90710081 | 汉语听说  Chinese Listening and Speaking | 64 |  | 4 | 4/64  4.0 |  |  |  |  |  |  |  |
| 90640041 | 中国概况  Overview of China | 32 |  | 2 | 2 |  |  |  |  |  |  |  |
| 90680041 | 汉字基础  Chinese Character Foundation | 32 |  | 2 | 2 |  |  |  |  |  |  |  |
| 90820081 | 汉语阅读  Chinese Reading | 64 |  | 4 |  | 4/64  4.0 |  |  |  |  |  |  |
|  | 高等数学  Advanced Mathematics | 112 |  | 7 |  | 4/64  4.0 | 3/48  3.0 |  |  |  |  |  |
| 50030041 | 线性代数  Linear Algebra | 32 |  | 2 |  |  |  | 4 |  |  |  |  |
|  | 大学物理  Physics | 80 |  | 5 |  | 4/40  2.5 | 4/40  2.5 |  |  |  |  |  |
|  | 大学物理实验  Physics Experiments | 40 |  | 2 |  | 2/20  1.0 | 2/20  1.0 |  |  |  |  |  |
| 40170063 | 计算机基础及Python程序设计  Computer Foundation and Python Programming | 48 | 12 | 3 |  |  | 4 |  |  |  |  |  |
| **A** | **应修小计**  **Subtotal** | 760 | 12 | 47 |  |  |  |  |  |  |  |  |

### （二）专业基础课

(2) Professional basic courses

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 课程代码  Course code | 课程名称  Course name | 总学时数  Total credit hours | 实践与实验学时数  Practice and laboratory hours | 学分数  Credits | 各学期周学时  Weekly hours of each semester | | | | | | | |
| 一  One | 二  Two | 三  Three | 四  Four | 五  Five | 六  Six | 七  Seven | 八  Eight |
| 20030041 | 工程制图  Engineering Drawing | 32 |  | 2 |  |  | 4 |  |  |  |  |  |
| 20310063 | 工程力学  Engineering mechanics | 48 | 6 | 3 |  |  | 4 |  |  |  |  |  |
| 2Y090043 | General Chemistry | 32 | 8 | 2 |  |  | 4 |  |  |  |  |  |
| 2Y010031 | Intro to Petroleum Engineering | 24 |  | 1.5 |  |  |  | 4 |  |  |  |  |
| 2Y020031 | Oil field Chemistry | 24 |  | 1.5 |  |  |  | 4 |  |  |  |  |
| 45150043 | 电工与电子技术  Electrical and Electronic Technology | 32 | 6 | 2 |  |  |  | 4 |  |  |  |  |
| 2Y030051 | Engineering Fluid Mechanics | 40 |  | 2.5 |  |  |  | 4 |  |  |  |  |
| 2Y040031 | Geology Basis | 24 |  | 1.5 |  |  |  | 4 |  |  |  |  |
| 2n020041 | Mechanics of Oil And Gas Flow In Porous Media | 32 |  | 2 |  |  |  |  | 4 |  |  |  |
| 2Y060053 | Reservoir Physics | 40 | 6 | 2.5 |  |  |  |  | 4 |  |  |  |
| 2Y050051 | Thermal Engineering | 40 |  | 2.5 |  |  |  | 4 |  |  |  |  |
| 2n100041 | Oilfield Development Geology | 32 |  | 2 |  |  |  |  |  | 4 |  |  |
| 2Y100041 | Logging methods and integrated interpretation | 32 |  | 2 |  |  |  |  | 4 |  |  |  |
| 2n890031 | Environmental Protection of Oil & Gas Field | 24 |  | 1.5 |  |  |  |  |  |  | 4 |  |
| 2n590031 | EOR Principle | 24 |  | 1.5 |  |  |  |  |  | 4 |  |  |
| 2n650021 | Literature Retrieval | 16 |  | 1 |  |  |  |  |  | 4 |  |  |
| **B** | **应修小计**  **Subtotal** | 496 | 26 | 31 |  |  |  |  |  |  |  |  |

### （三）专业课

(3) Specialized courses

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 课程  代码  Course code | 课程名称Course name | 总学时数  Total credit hours | 实践与实验学时数  Practice and laboratory hours | 学分数Credits | 各学期周学时  Weekly hours of each semester | | | | | | | |
| 一One | 二Two | 三Three | 四Four | 五Five | 六Six | 七Seven | 八Eight |
| 2n030063 | Drilling Engineering and Completion Engineering | 48 | 4 | 3 |  |  |  |  |  | 4 |  |  |
| 2n040063 | Oil Production Engineering | 48 | 6 | 3 |  |  |  |  |  | 4 |  |  |
| 2n380061 | Reservoir Engineering | 48 |  | 3 |  |  |  |  |  | 4 |  |  |
| 2n450021 | Gas Production Engineering | 16 |  | 1 |  |  |  |  |  |  | 4 |  |
| 2n580021 | Reservoir Protection Technology | 16 |  | 1 |  |  |  |  | 4 |  |  |  |
| 2n070031 | Foundation of Reservoir Numerical Simulation | 24 |  | 1.5 |  |  |  |  |  |  | 4 |  |
| 2n670031 | Petroleum Technology Economics and Project Management | 24 |  | 1.5 |  |  |  |  | 4 |  |  |  |
| 2n050041 | Drilling Fluid & Completion Fluid | 32 |  | 2 |  |  |  |  |  |  | 4 |  |
| 2n780041 | Oilfield Sewage Treatment | 32 |  | 2 |  |  |  |  |  |  | 4 |  |
| **C** | **应修小计**  Subtotal | 288 | 10 | 18 |  |  |  |  |  |  |  |  |

### （四）实践环节（S类课程）

(4) Practical links (S-type courses)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **实践性环节名称**  **Name of Practical Link** | **周数**  **Weeks** | **学分数**  **Credits** | **学期**  **Semester** | **起止周数**  **Start and Stop weeks** |
| 金工实习Metalworking practice | 1 | 1.0 | 3 | 18-18 |
| 地质实习Geological practice | 2 | 2.0 | 5 | 1-2 |
| 生产实习Production practice | 3 | 3.0 | 6 | 1-3 |
| 石油工程课程设计  Course Design of Petroleum Engineering | 4 | 4.0 | 7 | 1-4 |
| 石油工程毕业设计  Graduation Link of Petroleum Engineering | 16 | 16.0 | 8 | 1-16 |
| 总计  Total |  | 26 |  |  |