# 环境科学与工程（0830）

学科门类：工学（08）一级学科：环境科学与工程（0830）

**一、专业描述**

我校环境科学与工程学科为国家重点（培育）学科和江苏省重点学科，以水环境保护与水资源可持续利用为研究特色。近五年来获国家及部省级科技进步奖20余项，出版专著及教材20余部，获国家专利80项，发表三大检索论文300余篇。

**二、培养目标**

本学科旨在培养扎实的基础理论和系统的专门知识，了解本学科前沿和发展趋势，具有严谨求实、勇于探索的科学态度和作风，能够进行理论研究与应用技术开发，并具有一定创新能力的高级专门人才

**三、研究方向**

1、水资源保护与生态修复(Water Resource Protection and Bioremediation)

2、环境与生态水力学 (Environmental Water Conservancy and Ecological Hydraulics)

3、环境系统规划与综合评价(Environmental System Planning and Complex Assessment)

4、水污染控制与水处理工程(Water Pollution Control and Water Treatment Engineering)

5、固体废弃物处置与资源化利用(Solid Waste Disposal and Resourced Utilization)

**四、申请条件**

环境科学与工程全英文专业硕士生申请人需要满足以下条件:

1、已在我国认可的海内外高校或学术机构获得本科学位者。

2、能够用英语进行课程学习、阅读文献和进行学术写作，能够用英语进行日常交流。

**五、培养年限**

学术型硕士学制为3年，实行弹性学制，学习年限最短不低于2年，最长不超过5年。

**六、学分要求和课程设置**

本专业硕士留学研究生课程总学分为28学分，其中学位课程为19学分，非学位课程为9学分。另设教学环节。硕士生还必须结合研究课题完成一篇硕士论文，并通过答辩。环境科学与工程专业硕士课程设置如下表。

Environmental Science and Engineering（0830）

Discipline：Engineering（08）

First-Class Discipline：Environmental Science and Engineering（0830）

**1. Discipline Description**

Environmental Science and Engineering at Hohai University is the national key subject. The education and research here are mostly about the treatment of water and waste water, the protection of water resources and water environment restoration. The scholarship troop consists of a member of Chinese Academy of Engineering, one special engaged professor of "Yangtze River Scholar", one person of the “National Outstanding Youth Fund ”, 11 doctoral supervisors, 53 Master supervisors, 15 professors and 17 associate professors (associate research fellow).

Over the past five years, this discipline of Environmental Science and Engineering has obtained more than 20National and Provincial Science and Technology Progress Awards, published more than 20 monographs and teaching materials, acquired 80 national patents and published over 300 academic papers. The Environmental Science and Engineering at Hohai University has obtained a large number of achievements and made significant social and environmental contributions in the field of water resource protection and water environment remediation.

**2. Program Description**

The program in the Environmental Science and Engineering aims at cultivating high-level individuals with solid fundamental knowledge in the theory of mathematics, chemistry, biology, mechanics and computer application. After graduation, the students are capable of handling complex technical problems in environmental protection, undertaking research and development project in engineering companies or teaching and research work in academic institutions.

The program is designed to provide students with an intellectual environment to explore the knowledge and principles in Environmental Science and Engineering through research project under guidance of an established professor (PhD supervisor). Through the program, students have opportunities to develop their problem-solving ability with new knowledge and skills, and to make their own contributions to their research field.

**3. Research Directions**

* Water Resource Protection and Bioremediation
* Environmental Water Conservancy and Ecological Hydraulics
* Environmental System Planning and Complex Assessment
* Water Pollution Control and Water Treatment Engineering
* Solid Waste Disposal and Resourced Utilization

**4. Application Requirements**

(1) You have received the bachelor degree from the domestic and overseas universities or academic institutions accredited by the Ministry of Education.

(2) You have the ability to read and write academic papers and communicate in English.

**5. Educational System and Duration**

The master program is 3 years; the duration is minimum 2 years and no more than 5 years.

**6. Credits and Courses**

A master student must take at least 28 credits of courses, including 19 credits of required course of the degree and 9 credits of Non-required course of the degree.

A dissertation of the research subject and an oral defense are also required. Module structure of the doctorate program of Environmental Science and Engineering is listed below.

环境科学与工程全英文留学硕士研究生课程设置

Courses for Master Students of Environmental Science and Engineering

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 课程类别Categories | 课程编号No | 课程名称course | 学时hours | 学分credit | 开课学期term | 备注note |
| 学位课程19学分Required course of the degree19Credits | 公共课程General Courses | 2015LXS01 | \*汉语ⅠChinese LanguageⅠ | 32 | 2 | 秋fall | 必修RequiredCourse |
| 2015LXS02 | \*汉语ⅡChinese Language Ⅱ | 32 | 2 | 春spring |
| 2015LXS03 | \*中国概况Introduction to China | 32 | 2 | 秋fall |
| 学科基础课程Discipline Basic Courses | 2015JC04 | 最优化方法Optimization Method | 32 | 2 | 秋fall | 选修5学分5Credits at least |
| 2015JC03 | 数值分析Numerical Analysis | 48 | 3 | 秋fall |
| 2015JC08 | 矩阵论Matrix Theory | 32 | 2 | 秋fall |
| 专业基础课程Major Basic Courses | 2015HJ01 | 环境规划Environmental Planning | 32 | 2 | 秋fall | 选修4学分4 Credits at least |
| 2015HJ02 | 环境水力学Environmental Hydraulics | 32 | 2 | 春spring |
| 2015HJ03 | 环境化学Environmental Chemistry | 32 | 2 | 秋fall |
| 专业课程Major Courses | 2015HJ04 | 水污染控制工程Water Pollution Control Engineering | 32 | 2 | 秋fall | 必修Required Course |
| 2015HJ05 | 环境评价与预测Environmental Assessment and Prediction | 32 | 2 | 秋fall |
| 非学位课程9学分Non-required course of the degree9Credits | 2015LXS05 | \*跨学科选修Interdisciplinary elective | 32 | 2 |  | 必修Required Course |
| 2015LXS06 | \*综合素质课Comprehensive Quality | 18 | 1 |  |
| 2015HJ06 | 生态修复理论与技术Bioremediation Theory and Technology | 32 | 2 | 春spring | 选修6学分6Creditsat least |
| 2015HJ07 | 环境科学与工程前沿Special Topic on Environmental Science and Engineering | 32 | 2 | 春spring |
| 2015HJ08 | 水生生物学Water Biology Theory | 32 | 2 | 春spring |
| 2015HJ09 | 地下水污染与防治Groundwater Pollution and Control | 32 | 2 | 春spring |
| 教学环节Academic Activities | 学术活动Seminar and Conferences | 必修RequiredCourse |
| 科学研究Scientific Research |
| 文献阅读与综述Literature Reading and Reviewing |