

# 地质资源与地质工程 (0818)

## Geological Resource and Geological Engineering

学科门类：工学 (08) 一级学科：地质资源与地质工程 (0818)

Discipline Category: Engineering (08)

First-Class Discipline: Geological Resource and Geological Engineering (0818)

### 一、学科简介

河海大学地质资源与地质工程学科办学历史悠久，是全国水利水电行业最早开设地质工程专业的高等学校，是国家“211工程”、“985优势学科创新平台”和“双一流”重点建设学科。地质资源与地质工程一级学科含地质工程、地球探测与信息技术、地下水科学与工程、地学信息工程四个二级学科。1986年获水文地质与工程地质硕士学位授权点，2003年获地质工程博士学位授权点，2005年获地质资源与地质工程一级学科硕士学位授权点，2010年获地质资源与地质工程一级学科博士学位授权点，2014年获批准地质资源与地质工程一级学科博士后流动站，2016年获批准“十三五”江苏省重点学科，2021年获批准“十四五”江苏省重点学科。

学科拥有先进的野外测试、试验设备和室内实验平台，是培养地质工程、地下水科学与工程、地球探测与信息技术等学科方向高级人才的重要基地，综合排名处于全国前列。本学科现有教师43人，其中教授21名（其中博导17名），副教授13名，具有博士学位教师39名。毕业研究生主要从事水利水电、土木、交通、国土资源等领域的人才培养、科学研究与管理工作。

#### I. Discipline Overview

The discipline of Geological Resources and Geological Engineering of Hohai University has a long history. It is the first institution of higher learning to set up the discipline of geological engineering in the national water conservancy and hydropower industry. It is the key construction discipline of the national "211 Project", "985 Advantageous Discipline Innovation Platform" and "Double First-Class". The first-class

discipline of Geological Resource and Geological Engineering (GRE) includes four second-class disciplines: Geological Engineering (GE), Geodetection and Information Technology(GIT), Groundwater Science and Engineering (GSE), and Geological Information Engineering (GIE). Under regulations of the Ministry of Education, P.R. China, the GE was approved as a master's degree authorization point in hydrogeology and engineering geology in 1986, a doctor's degree authorization point in Geological Engineering in 2003. This direction has been designated as key discipline in Jiangsu Province during the 13th Five Year Plan period in 2016, and a key discipline in Jiangsu Province during the 14th Five Year Plan period in 2021. The entire sub-discipline of GRE can award Master's and Doctor's degrees since 2005 and 2010 respectively. From 2014, GRE can accept Post Doctor Fellows (PDF) to conduct research.

The engineering discipline in Hohai University has top rankings in China and it has graduated many first-class talents. The GRE has 43 teachers, including 21 professors (17 of them are doctoral tutors), 13 associate professors and 39 teachers with doctorates. The GRE is facilitated with safety monitoring systems, geologic and geophysical equipment and other state of the art amenities. The GRE graduates mainly engage in scientific research and management work in the fields of water conservancy, hydropower, civil engineering, transportation, and resources exploration, etc.

## 二、培养目标

1. 河海大学博士层次外国留学生应当在地质资源与地质工程领域中具有宽阔的国际视野，能够在世界范围内创新运用和发展地质资源与地质工程的理论知识、技能和方法，在国际事务中具有竞争优势。

2. 以英语为专业教学语言的专业中，外国留学生毕业时，博士研究生的中文能力应当至少达到《国际汉语能力标准》三级水平。

3. 本学科旨在培养具有实事求是的科学态度和端正严谨的诚信学风，理论联系实际，善于钻研与创新；具有良好的团队合作精神，掌握地质资源与地质工程学科领域内坚实的理论基础和系统的专

业知识、技能方法；对地质资源与地质工程学科的现状和发展趋势有深入全面的了解，在本学科领域中具有宽阔的国际视野、独立与创造性从事科学研究和有效解决重大实际问题能力的高层次人才。

## II. Training Objectives

1. International PhD graduates of Hohai University are expected to have broad international view in the relevant academic fields; to creatively apply and develop the theories, skills, and methodologies of the relevant disciplines in the world, and to obtain competitive advantage in the international academic affairs.

2. International PhD graduates must meet the requirement of Level 3 in Chinese Language Proficiency Scales upon graduation if they conduct their coursework in English.

3. The graduates shall have professional ethics, rigorous analytic skills across disciplines and good health. They are able to tackle future technical challenges through understanding of the engineering science. The thesis shall have visibility in the international community.

## 三、主要研究方向

1. 地质工程
2. 地下水科学与工程
3. 地球探测与信息技术
4. 地学信息工程

## III. Research Directions

1. Geological Engineering
2. Groundwater Science and Engineering
3. Geophysical Prospecting and Information Technology
4. Geological Information Engineering

## 四、学制和学习年限

学术学位全英文博士留学研究生的标准学制为 4 年。实行弹性学制，学习年限最短不少于 3 年，最长不超过 6 年。

### IV. Number of Years Requirement

The PhD program typically requires 4 years to complete. However, the completing time may vary to 3 years as the minimum and 6 years as the maximum.

## 五、学分要求和课程设置

1. 学术学位全英文博士留学研究生课程总学分为 15 学分，其中学位课程为 10 学分，非学位课程为 5 学分。另设教学环节。所有课程学习一般应在入学后 1 年内完成。

2. 汉语课每学分为 24 学时，中国概况课每学分为 18 学时，其他课程每学分为 16 学时。

3. 中国国情教育（水韵课堂）为系列专题讲座，要求学生按照要求完成规定的学习任务。

4. 对于汉语水平已达到毕业要求的学生，可申请免修汉语，具体要求详见留学生课程免修有关规定。

具体课程设置如下：

### V. Credit Requirements and Curriculum

1. International academic PhD students will complete 15 credits, 10 of which are from degree courses, and 5 of which are from non-degree courses. Students will also complete academic activities. Coursework will be completed in one year after registration.

2. Each credit of Chinese language course is 24 credit hours. Each credit of Introduction to China is 18 credit hours. For other courses, each credit is 16 credit hours.

3. “Water Harmony Lectures” is a series of seminars, which require students to complete the specified learning tasks.

4. For students who have met the Chinese language requirement for the PhD degree, Chinese language

courses can be exempted, of which the details can be referred to in relevant regulations.

The specific curriculum is as follows:

## 地质资源与地质工程全英文学术型留学博士研究生课程设置

### Curriculum for English Taught International Academic PhD Students in Geological Resource and Geological Engineering

课程类别 Category		课程代码 Course Code	课程名称 Course Name	学分 Credit	学时 Hours	开课学期 Term	备注 Remarks
学位课程 Degree Courses 10 学分	公共课程 General Courses	2022LD000001	汉语 I Chinese Language I	2	48	秋 Autumn	必修 Compulsory
		2022LD000003	中国概况 Introduction to China	2	36	秋 Autumn	
		2022LD110001	论文写作指导 Guide of Thesis Writing	2	32	秋、春 Autumn/ Spring	
	基础课程 Basic Courses	2022LD880003	随机微分方程 Stochastic Differential Equations	2	32	春 Spring	选修 2 学分 Optional 2 credits at least
		2022LD880001	应用数学 Applied Mathematics	4	64	秋 Autumn	
		2022LD880002	动力系统、混沌与分形 Dynamic Systems, Chaos and Fractal	3	48	春 Spring	
	专业课程 Advanced Courses	2022LD100201	地质资源与地质工程 学科前沿专题讲座 Frontier seminars on Geological Resources and Engineering	1	16	春 Spring	选修 2 学分 Optional 2 credits at least
		2022LD991001	应用地球物理 Applied Geophysics	2	32	春 Spring	
		2022LD100203	裂隙介质水动力学原理 Hydrodynamic principle of fractured media	2	32	春 Spring	
		2022LD100204	地质体稳定性理论与方法 Theory and Method of geological stability	2	32	春 Spring	
非学位课程 Optional Course 5 学分	2022LD110002	中国国情教育（水韵课堂） Water Harmony Lectures	1	16	秋、春 Autumn/ Spring	必修 Compulsory	
	2022LD000002	汉语 II Chinese Language II	2	48	春 Spring		
	2022LD100205	物探及测井新方法及新技术 New method and technology of Geophysics and well logging	2	32	春 Spring	选修 2 学分 Optional 2 credits at least	
	2022LD100206	高等环境地球化学 Advanced environmental geochemistry	2	32	春 Spring		
	2022LD100207	地质灾害防治理论与方法 Theory and Method of geological disaster prevention and control	2	32	春 Spring		
	2022LD100208	场地污染治理与固废处置 Site pollution control and solid waste disposal	2	32	春 Spring		
	选修博士课程 Optional courses for PhD						选修 Optional
教学环节 Academic Activity	学术活动（含博导讲座） Seminar and Conferences (including seminars by PhD supervisors)					必修 Compulsory	
	实践活动 Practice Activity						
	科学研究 Scientific Research						

## 六、教学环节

### 1. 个人培养计划

学术学位博士研究生入学后，应在导师指导下，在规定时间内按照培养方案和学位论文工作有关规定，结合研究方向和本人实际情况制定个人培养计划，其中学习计划在入学 2 个月内提交。

### 2. 学术活动

学术学位博士研究生学术活动包括参加国内外学术会议、专家学术讲座、博士生导师讲座，以及研究生学术研讨活动等。申请学位论文答辩前必须参加 20 次以上的学术交流活动，其中博士生导师讲座至少 8 次，由本人做的公开的学术报告 1 次（开题报告、中期检查、预答辩、答辩不计入）。本人做的学术报告由指导教师负责对其学术报告效果进行考核。研究生参加学术活动必须填写相关学术活动登记本。

### 3. 实践活动

为培养劳动实践能力和责任意识，学术学位博士研究生必须参加实践活动，实践活动形式包括助教、助管、助研、生产实践、社会实践等。由导师对学生实践环节的时长和效果进行考核和评价。

### 4. 科学研究

学术学位博士研究生应积极参加科学研究课题，并应具有在导师指导下独立负责某专题或子课题的研究工作经历。课题完成后由导师提出综合评审意见。

## VI. Academic Activities

### 1. Study Proposal

The PhD students must prepare a study proposal on how they will complete the PhD degree by considering their research interests, advice from their research advisors, and other requirements mentioned in this document. The proposal must be submitted in two months after official registration.

### 2. Seminars and Presentations

PhD students must participate in academic conferences, seminars by experts and PhD advisors, and discussion panels. Before their dissertation defense, PhD students must participate in seminars and

conferences over 20 times, including at least 8 seminars by PhD advisors, and deliver at least 1 academic presentation (the activities concerning with their dissertation are not counted). The presentations delivered by the PhD students will be evaluated by their own research advisors. All the seminars and presentations should be recorded in relevant record book.

### 3. Practice Activities

PhD students are required to participate in practice activities to prepare professional development. Practice activities include teaching assistantship, research assistantship, management assistantship, and industry engagement etc., which are to be assessed by the advisors.

### 4. Scientific Research

International academic PhD students should vigorously participate in scientific research projects, and shall be capable of conducting independent research on a particular topic or sub-topic under the guidance of their advisors. Their performance will be evaluated by their research advisors.

## 七、论文工作

学术学位博士学位论文研究工作必须经过文献阅读、论文选题、论文计划及开题报告、论文中期检查、科研成果产出、学位论文预审、学位论文评阅、学位论文答辩等环节。具体按照《河海大学博士学位论文工作管理办法》和学院相关文件执行。留学博士研究生可使用英文撰写论文。

## VII. Dissertation

The dissertations of academic PhD students are required to complete the stages of literature review, topic selection, dissertation plan and dissertation proposal, mid-term examination, output of scientific research achievements, pre-examination, review and assessment, and dissertation defense. Detailed requirements can be referred to in “Hohai University PhD. Dissertation Management Measures” and relevant documents in College of Earth Sciences and Engineering. Dissertations in English is acceptable.

## 八、本学科推荐阅读的重要书目、专著和学术期刊

### VIII. Recommended Bibliographies, Monographs, and Academic Journals of the Discipline

1. Page M M, Page C L. Electro remediation of contaminated soils [J]. Journal of Environmental Engineering, 2002, 128(3).
2. Saxena V. Spatial variation of earthquake ground motion and development of bridge fragility curves [D]: Princeton University, 2000.
3. Mackay, D.M., J.A Cherry. Groundwater contamination: pump-and-treat remediation [J]. Environmental Science and Technology. 1989, 23(6).
4. Jack E. Germak .Wind-tunnel development and trends in applications to civil engineering [J].Journal of Wind Engineering and Industrial Aerodynamics. 2003, 91(3).
5. Fielding K. Algorithm 387, Function Minization and Liner Search [J]. Communications of the ACM. 1970, 13(8).
6. Sleep B E, McClure P D. Removal of volatile semi volatile organic contamination from soil by air and stream flushing [J]. Contam Hydrol. 2001, 50(1).
7. 参考期刊：河海大学学报（自然科学版）(Journal of Hohai University(Natural Sciences))
8. 参考期刊：水利学报（Journal of Hydraulic Engineering）
9. 参考期刊：岩土工程学报（Chinese Journal of Geotechnical Engineering）
10. 参考期刊：岩土力学（Rock and Soil Mechanics）
11. 参考期刊：岩石力学与工程学报(Chinese Journal of Rock Mechanics And Engineering)
12. 参考期刊: International Journal of Heat and mass transfer
13. 参考期刊: Journal of Geophysical Research-Solid Earth
14. 参考期刊: Reviews of Geophysics
15. 参考期刊: Photogrammetric Engineering & Remote Sensing

16. 参考期刊: International Journal of Geographical Information Science
17. 参考期刊: Acta Geotechnica
18. 参考期刊: International Journal of Rock Mechanics and Mining Sciences
19. 参考期刊: Geotechnique
20. 参考期刊: Computers and Geotechnics
21. 参考期刊: Journal of Hydrology
22. 参考期刊: Computer-Aided Civil and Infrastructure Engineering
23. 参考期刊: IEEE Transactions on Intelligent Transportation Systems
24. 参考期刊: Construction and Building Materials
25. 参考期刊: Earth-Science Reviews
26. 参考期刊: Landslides
27. 参考期刊: Rock Mechanics and Rock Engineering
28. 参考期刊: Engineering Geology
29. 参考期刊: Geotextiles and Geomembranes
30. 参考期刊: Earthquake Engineering & Structural Dynamics
31. 参考期刊: Journal of Hydrology
32. 参考期刊: Hydrological Processes
33. 参考期刊: Hydrogeology Journal
34. 参考期刊: Geophysical Research Letters
35. 参考期刊: IEEE Transactions on Geoscience and Remote Sensing
36. 周志芳, 王锦国, 黄勇, 窦智. 裂隙介质水动力学原理[M].北京: 地质出版社, 2019. (Zhou Zhi-fang, Wang Jin-guo, Huang Yong, Dou Zhi. Hydrodynamic principle of fractured media [M] Beijing: Geology Press, 2019)
37. 李磊. 污泥-生活垃圾混合填埋体强度演化及稳定性[M].北京: 科学出版社, 2019.(Li Lei. Strength

evolution and stability of sludge domestic waste mixed landfill [M]. Beijing: Science Press, 2019)

38. 宋汉周, 朱旭芬. 水电站坝址渗流水化学及其监测导论[M]. 北京: 科学出版社, 2017. (Song Han-zhou, Zhu xu-fen. Introduction to seepage water chemistry and monitoring at hydropower station dam site[M]. Beijing: Science Press, 2017)

39. 张宏兵, 蒋甫玉, 黄国娇. 工程地球物理勘探[M]. 北京: 中国水利水电出版社, 2019. (Zhang Hong-bing, Jiang Fu-yu, Huang Guo-jiao. Engineering geophysical exploration[M]. Beijing: China Water&Power Press, 2019)

40. 魏继红, 孙少锐, 刘瑾, 吴继敏. 岩体结构面剪切破坏机理及参数识别试验研究[M]. 南京: 河海大学出版社, 2018. (Wei Ji-hong, Sun Shao-rui, Liu Jin, Wu Ji-min. Experimental study on shear failure mechanism and parameter identification of rock mass discontinuities [M]. Nanjing: Hohai University Press, 2018)

41. 魏继红, 吴继敏, 董志高, 刘瑾. 沿海滩涂地区大直径灌注桩承载性状研究[M]. 南京: 河海大学出版社, 2018. (Wei Ji-hong, Wu Ji-min, Dong Zhi-gao, Liu Jin. Study on bearing behavior of large diameter cast-in-place pile in coastal beach area [M]. Nanjing: Hohai University Press, 2018)

42. 周志芳, 王锦国. 地下水动力学[M]. 北京: 中国水利水电出版社, 2021. (Zhou Zhi-fang, Wang Jin-guo. Groundwater dynamics[M]. Beijing: China Water&Power Press, 2021)

43. 王建平. 水文地质勘察技术及应用[M]. 北京: 中国水利水电出版社, 2021. (Wang Jian-ping. Hydrogeological survey technology and application [M] Beijing: China Water&Power Press, 2021)

44. 孙少锐, 乐慧琳, 马晓凡, 刘瑾. 岩石力学试验教程[M]. 南京: 河海大学出版社, 2020. (Sun Shao-rui, Le Hui-lin, Ma Xiao-fan, Liu Jin. Rock mechanics test course[M]. Nanjing: Hohai University Press, 2020)

45. 杨保全, 龚友平. 基础工程与地基处理[M]. 南京: 河海大学出版社, 2020. (Yang Bao-quan, Gong You-ping. Foundation engineering and foundation treatment[M]. Nanjing: Hohai University Press, 2020)

46. 孙树林. 岩体结构图解分析[M]. 南京: 河海大学出版社, 2020. (Sun Shu-lin. Graphical analysis of rock mass structure[M]. Nanjing: Hohai University Press, 2020)

47. 孙英学, 龚友平. 下扬子地层区化石手册[M]. 南京: 河海大学出版社, 2021. (Sun Ying-xue, Gong You-ping. Fossil Handbook of lower Yangtze stratigraphic region[M]. Nanjing: Hohai University Press, 2021)
48. 周志芳, 窦智. 实验水文地质学[M]. 北京: 科学出版社, 2015. (Zhou Zhi-fang, Dou Zhi. Experimental hydrogeology[M]. Beijing: Science Press, 2015)
49. Fetter, C. W. Contaminant hydrogeology. 2nd. edition [M], New Jersey: Prentice-Hall Inc., 1999, (Fetter 著, 周念清, 黄勇译, 周志芳校, 污染水文地质学 (第二版) [M], 北京: 高等教育出版社, 2011)
50. Singhal B, Gupta R P. Applied hydrogeology of fractured rocks[M]. London: Taylor & Francis, 2010.
51. Krasny J. and Sharp J. M. Groundwater in fractured rocks [M]. London: Taylor & Francis, 2007.