

China University of Geosciences

2021 Admission of International Students for PhD Degrees

China University of Geosciences (CUG) is a key national university affiliated to the Ministry of Education. CUG is one of the key universities which are authorized by the state to establish Graduate School. It is one of the first group universities listed in the national “211 Project” and the national “Double World-Class Project”. Located along the shore of East Lake and seated at the foot of Mount Nan Wang, CUG features in a world-class specialization in geosciences, incorporating a wide range of research fields into diverse categories such as Science, Engineering, Literature, Management, Economics, Law, Education and Art etc. CUG’s two national primary key disciplines, Geology and Geological Resources and Geological Engineering, are listed in the “Double First-Class Disciplines”. CUG’s 7 fields, namely, Geosciences, Engineering, Environmental Science / Ecology, Material Science, Chemistry, Computer Science and Social Science have been listed in the top 1% global institutions in ESI (Essential Science Indicators), with Geosciences among the top 1%. According to the latest rankings published by U.S. News & World Report, CUG is ranked as: NO. 1 Best Universities for Geosciences in China, NO. 17 Best Global Universities for Geosciences NO.23 Best National Universities in China and NO.355 Best Global University.

The university has a well-qualified faculty with 11 academicians of the Chinese Academy of Sciences, 310 doctoral supervisors, 520 professors and 927 associate professors. Amongst them there are 16 winners of the National Science Fund for Distinguished Young Scholars, 19 winners of the Excellent Young Scientist Foundation, 29 recipients of the supports from Program for New Century Excellent Talents in University sponsored by the Ministry of Education. CUG also boast a variety of renowned teaching and research teams, including 3 teams supported by the Foundation for Innovative Research Groups of NSFC, 3 Innovation Teams supported by the Ministry of Education, 6 National-level Teaching Teams, 1 winner of the National Teaching Master Award and 9 winners of the Hubei Teaching Master Award.

CUG is composed of two campuses, the Nanwangshan Campus situated near the East Lake Scenic Spot and the Future City Campus situated in the Future Technology city in Wuhan. CUG also boasts four field training centers: Zhoukoudian in Beijing, Beidaihe in Hebei Province, Zigui in Hubei Province, and Badong in Hubei Province. At present, CUG has 86 science research institutions, laboratories and research institutes, including 2 national key

laboratories, 1 Chinese National Engineering Research Center, 1 State Ministry of Science and Technology Cooperation geological engineering facility and 1 Innovation Talent Training Demonstration facility. CUG has established 15 centers for postdoctoral studies, 16 first-class doctoral discipline areas ,33 first-class master discipline areas and 65 undergraduate programs. At present, its registered full-time students total 30617, including 18080 undergraduates, 9302 master students, 1916 doctoral students and 1319 international students. (Data summarized in November, 2020)

CUG owns distinctive characteristics and prominent advantages in the research fields such as geology, mining resources and energy, geological engineering, geophysics, hydrogeology and environmental geology, GIS, surveying and mapping, materials science and chemistry and economics and management, to name but a few, contributing to a series of key achievements. Since 2010, a number of honors and awards have been won under the name of CUG, including 2 special awards of the National Science and Technology Progress Award (co-partner) , 1 second prize of the National Natural Science Award, 3 second prizes of the National Science and Technology Progress, 38 provincial- and ministerial-level science and technology awards, 1 award of the “Ten Scientific and Technological Advances in China”, 2 awards of the “Ten Major Geological Science and Technology Progress of China” and 2 awards of the “Ten Major Progress of Geological Mineral Exploration of China”. Moreover, CUG is home to 5 scientists who were recognized on the Clarivate’s list of “Highly Cited Scientists”, 9 researchers recognized on the Elsevier’s list of “Most Cited Researchers”, 61 researchers recognized as the authors of the ESI’s list of “Highly Cited Papers”. CUG is also in charge of the publishing of several high-level academic journals, including the Chinese version of the Journal of Earth Science which is indexed by the internationally reputed science and technology literature retrieval system, EI Compendex, the English version of the Journal of Earth Science which is indexed by SCIE, and the Journal of China University of Geosciences (Scocial Science Edition) which is indexed by CSSCI.

Outstanding students from all over the world are cordially welcomed to apply for Ph.D. degrees at CUG.

I. Program Introduction

Applicants who are under 40 years old, non-Chinese citizen with a valid passport and have a master's degree can apply for PhD degrees at China University of Geosciences.

Note: Applicants who once held Chinese nationality and then were naturalized as a foreign national or whose parents are both Chinese nationals and have both settled abroad, or one of whose parents is a Chinese national and has settled abroad, and who has acquired foreign nationality at birth shall hold valid foreign passport or certificate of nationality for no less than 4 years and have the record of having lived in a foreign country for more than 2 years in the recent 4 years (as of April 30th of the entry academic year).

II. The Form and System of Learning

International PhD graduate students have a flexible educational system. The basic length of program is four years, and this can be extended up to a maximum of seven years. Students who apply for Chinese-taught programs should study one-year Chinese language course and pass the HSK 4 test with a score no less than 220 in order to start major study.

III. Tuition and Scholarships

i. Chinese Government Scholarship

China University of Geosciences is designated by the Ministry of Education to grant qualified candidate students Chinese Government Scholarships. Over the years, CUG has carried out many Chinese Government Scholarship programs such as University Graduate Programs, Silk Road Scholarship Programs and Bilateral Programs.

1. University Postgraduate Scholarship Program: This program offers full scholarship (including tuition, living allowance of 3,500RMB/month for PhD students, on-campus accommodation and comprehensive medical insurance). International student applicants must complete a Chinese Government Scholarship application which is assessed by CSC for approval upon admission. CSC also conducts an annual assessment of Chinese Government Scholarship students' academic records and research performance to evaluate the continued eligibility.

2. Bilateral Scholarship Program: The Bilateral Scholarship Program includes all levels of available educational programs. It is usually recommended by the Chinese Embassies or Educational Departments in international students' home countries. The scholarship includes full scholarships and partial scholarships. To help excellent international students obtain scholarships recommended from Chinese embassies or from their Department of Education, CUG International Admission and Program Development Office provides

Pre-Admission Letter to qualified applicants. Please contact the International Admission and Program Development Office in advance. Applicants should consult with their local Chinese embassies or foreign student dispatch department for information about application procedures and application time for the Bilateral Scholarship Program.

3. CUG President Scholarship: The University provides "Belt and Road" special scholarships for elite graduate students to reward those international students who make outstanding contributions to society and scientific progress. This Program provides a first-year scholarship. the types of scholarship are as follows, Tuition-waiver, Half Tuition Free, 20% Tuition Free and 10% Tuition Free.

ii. Tuition Standards

Ph.D. students: 35,000 RMB/year (Approximately 5000 USD/year)

All charges are subject to the latest updates from the Administration for Commodity Prices. CUG will release information about any changes of tuition forth with.

IV. Application Requirements

The following conditions must be met for applying a PhD degree under the Chinese Government Scholarship program:

1. Applicants must be non-Chinese citizens with valid foreign passports.
2. Applicants must abide by the laws and regulations in China, having good character and respecting Chinese social customs and habits.
3. Applicants must meet one of the following academic conditions:
 - (1) Applicant has already obtained a master's degree or is an outstanding fresh graduate (the degree must be obtained before admission).
 - (2) Applicant has at least 6 years of working experience in the field of the chosen subject or similar subjects, and has published more than 1 academic paper in relevant academic journals.
 - (3) Applicant has obtained a master's degree or above.
4. Applicant is physically and mentally healthy without serious diseases, infectious diseases or serious physical defects. Applicant must pass the required national admission physical examination.
5. Candidates who apply for programs taught in Chinese shall provide a copy of their HSK 4 level certificate with a score above 220 points. Non-native English-speaking applicants who apply for programs taught in English are required to provide TOEFL IBT (80 or above) or IELTS (6.0 or above) scores.

Notes: Students who do not meet the requirements for Chinese language proficiency should

have a one-year additional Chinese language course and only after meeting the requirements can they start the major study, or they have to extend the Chinese language learning or discontinue the study.

ii. Application for self-funded Ph.D. students is implemented as follows:

1. Applicants must meet requirements 1 to 4 of i.
2. Language requirements for self-funded postgraduates can be relaxed appropriately.

V. Online Application and Material Delivery

i. Online Application

1. Applicants for the Chinese Government Scholarship need to register and fill out the application forms on the CSC website (<http://www.campuschina.org>) within the prescribed time (from December 15, 2020 to March 15, 2021). After registering online, please send a printed copy of the online application documents to the Admissions Office of the International Education College in CUG. Once the printed documents are submitted, the online registration information cannot be modified or re-filled. One applicant shall retain one valid registration only. No further information can be submitted after the deadline.

2. Applications for university scholarships and self-funded studies should be registered on CUG's registration website (<http://admission.cug.edu.cn/member/login.do>) within the prescribed period of time (from January 1 to May 10, 2021). Please mail the hard-copy documents to the Admission and Program Development Office of the International Education College in CUG before 5 p.m. May 20, 2021 after finishing the online application.

ii. Checklist for Application

1. *Application Form for Chinese Government Scholarship* (only for government-funded students), *Enrollment Application Form for International Students of CUG* (only for university scholarship or self-funded students). Please fill out the form in English or Chinese.
2. Notarized master's degree certificates and bachelor's degree certificates (If the original text is not in Chinese, a notarized translation should be provided).
3. Master's and bachelor's transcripts (If the original text is not in Chinese, a notarized translation should be provided).
4. Study plan or research proposal (in Chinese or English with a minimum of 1000 words) detailing how applicant will combine previous study experience with the future research in China.
5. Two signed recommendation letters in Chinese or English from professors, at least one of which must be sent from the university where the applicant obtained his or her degree certificates.

- 6.A self-introduction video (in Chinese or English, 3-5minutes)
- 7.Copies of the *Foreigner Physical Examination Form* which is valid in a half year (the original copy should be kept by the applicant).
- 8.A copy of the personal information page of the applicant's valid passport.
- 9.Copies of the passport and work or income certificate of the guarantor listed in *The International Student Economic Guarantee* (only for school scholarship or self-funded applicants).
- 10.HSK certificates or TOFEL/ IELTS certificates. (Applicants with good language proficiency are preferred)
11. Certificate of No Criminal Record.
- 12.Other materials (supervisor acceptance letter, certificates of awards, published papers and monographs.)

ii. Qualification Examination

During the application period, the International Education College and the candidates' supervisor groups will check the academic information and reports of Chinese Government Scholarship applicants. The applicant's professional knowledge, language proficiency, academic ability, scientific research and supervisors' opinions will all be important indicators in our assessment. We warmly welcome student applicants who are recommended by experts or are from inter-school university exchange programs.

Applicants should pay close attention to the contact e-mail to avoid any delay in communication during the application period. Any conduct of falsification, fraud, providing incomplete materials (including non-notarized documents), or delayed materials will result in immediate disqualification of eligibility for applying the Chinese Government Scholarship of China University of Geosciences.

VI. Admission and notification

1. CUG adheres to the principle of enrolling the best candidates. Due to the limited enrollment quota, applicants who meet admission requirements but fail to obtain the Chinese Government Scholarship can be preferentially admitted if the applicants agree to be admitted as self-funded doctoral students.
2. Applicants with master's pre-graduation certificates or studying certificates must submit their master's degree certificates to the Admission and Program Development Office of CUG on or before the registration day, otherwise the admission qualification will be cancelled.
3. International students who have received an acceptance letter from supervisors of CUG,

a recommendation from an overseas partner university or domestic strategic cooperation unit can be preferentially awarded the scholarship with priority over other applicants.

4. Results of the applicants applying for Chinese government scholarships: CUG will confirm the list of applicants and submit it to the Chinese National Scholarship Council before the end of March. The admission list submitted by the university will be confirmed by the CSC; the Admission Notice and the Visa Application Form for Foreign Students in China (JW201 form) will be sent to the applicants before the end of May. Please make sure that the correct mailing address is reserved to receive the Admission Notice and the Visa Application Form.

5. Admission results for university scholarships and self-funded students: the admission list will be released before June 1st. The Admission Notice and the Visa Application Form for Foreign Students in China (JW202 form) will be sent to the applicants before June 10th. Please make sure that the correct mailing address is reserved to receive the Admission Notice and the Visa Application Form.

6. International students' graduate enrollment information, the list of candidates for admission and admission information are all announced on the International Education College website (<http://iec.cug.edu.cn>). The CUG IEC official Wechat will also release the results; please keep following the updates of the IEC website and also the IEC official Wechat.

VII. Consultation and Service

The Admission and program Development Office of International Education College in CUG will reply to all questions in a timely manner.

Admission and Program Development Office of International Education College

Tel: 027-67883283 E-mail: overseas@cug.edu.cn

单位名称: 中国地质大学(武汉) Uni: China University of Geosciences	单位代码: 10491 Uni code: 10491
地址: 湖北省武汉市洪山区鲁磨路388号 Address: 388 Lumo Road, Wuhan, Hubei, P. R. China	邮政编码: 430074 Post Code: 430074
联系部门: 国际教育学院招生办公室 College: Admission and Program Development Office of International Education College	联系人: 吴老师 刘老师 Contact: Mrs. Wu Mr. Liu
网址: http://iec.cug.edu.cn Website: http://iec.cug.edu.cn	电话/传真: 027-67883283 Tel/Fax: 027-67883283
电子信箱: overseas@cug.edu.cn E-mail: overseas@cug.edu.cn	微信公众号: 地大国际教育 Wechat: 地大国际教育

List of Schools and Majors for CUG International Ph.D. Student Admission 2021

单位 Schools		授课语言 Teaching Language	专业代码、名称 Major names and codes		页码 Page
101	地球科学学院 School of Earth Sciences	汉语 Chinese	070900	地质学 Geology	11
		汉语 Chinese	0709Z2	地球生物学 Geobiology	14
		汉语 Chinese	0709Z3	行星地质与比较行星学 Planetary Geology and Comparative Planetology	14
102	资源学院 School of Earth Resources	汉语 Chinese	070901	矿物学、岩石学、矿床学 Mineralogy, Petrology and Economic Geology	15
		汉语 Chinese	081801	矿产普查与勘探 Mineral Resource Prospecting and Exploration	15
		汉语 Chinese	081802	地球探测与信息技术 Geodetection and Information Technology	19
		汉语 Chinese	0818Z1	资源产业经济 Resources Industrial Economy	19
		英文/English	082000	石油与天然气工程 Petroleum and Natural Gas Engineering	20
103	工程学院 School of Engineering	汉语/Chinese	081400	土木工程 Civil Engineering	21
		汉语/Chinese	081803	地质工程 Geological Engineering	23
		汉语/Chinese	083700	安全科学与工程 Security Science and Engineering	25
104	地球物理与空间信息学院 School of Geophysics and Geomatics	汉语/Chinese	070800	地球物理学 Geophysics	25
		汉语/Chinese	081802	地球探测与信息技术 Geodetection and Information Technology(Exploration geophysics)	26
105	环境学院 School of Environmental Studies	汉语/Chinese	0709Z4	水文地质学 Hydrogeology	27
		汉语/Chinese	081500	水利工程 Hydraulic Engineering	27
		汉语/Chinese	0815Z1	地下水科学与工程 Groundwater Science and Engineering	28
		汉语/Chinese	0815Z2	水文气候学 Hydroclimatology	29
		英文/English	083000	环境科学与工程 Environmental Science and Engineering	29
106	珠宝学院 Gemological Institute	汉语/Chinese	0709Z1	宝石学 Gemology	32
107	材料与化学学院 School of Materials Science and Chemistry	汉语/Chinese	080500	材料科学与工程 Material Science and Engineering	32
		汉语/Chinese	0830Z1	资源与环境化学 Resources and Environmental Chemistry	36

单位 Schools		授课语言 Teaching Language	专业代码、名称 Major names and codes		页码 Page
108	海洋学院 School of Marine Science and Technology	汉语/Chinese	070700	海洋科学 Program For Marine Science	38
201	地理与信息工程学院 School of Geography Information Engineering	汉语/Chinese	081600	测绘科学与技 Surveying Science and Technology	38
202	机械与电子信息学院 School of Mechanical Engineering and Electronic Information	汉语/Chinese	081100	控制科学与工程 Control Science and Engineering	40
			0818Z4	地质装备工程 Geological Equipment Engineering	40
203	计算机学院 School of Computer Science	汉语/Chinese	0818Z3	地学信息工程 Geosciences Information Engineering	41
204	自动化学院 School of Automation	汉语/Chinese	081100	控制科学与工程 Control Science and Engineering	43
301	经济与管理学院 School of Economics and Management	汉语/Chinese	020210	应用经济学 Applied Economy	44
		汉语/Chinese	120100	管理科学与工程 Management Science and Engineering	44
402	数学与物理学院 School of Mathematics and Physics	汉语/Chinese	0811Z1	现代数学与控制理论 Modern mathematics and control theory	45
303	公共管理学院 School of Public Administration	汉语/Chinese	120400	公共管理 Public Management	47
601	地质过程与矿产资源国家重点实验室 State Key Laboratory of Geological Processes and Mineral Resources	汉语/Chinese	070900	地质学 Geology	47
		汉语/Chines	081801	矿产普查与勘探 Mineral Resource Prospecting and Exploration	48
		汉语/Chines	081802	地球探测与信息技术 Geodetection and Information Technology	48
602	生物地质与环境地质国家重点实验室 State Key Laboratory of Biogeology and Environmental Geology	汉语/Chinese	070900	地质学 Geology	49
		汉语/Chinese	083000	环境科学与工程 Environmental Science and Engineering	49
603	教育部长江三峡库区地质灾害研究中心 Three Gorges Research Center for Geohazards,Minisry of Education	汉语/Chinese	070900	地质学 Geology	49
		汉语/Chinese	081400	土木工程 Civil Engineering	50
		汉语/Chinese	081803	地质工程 Geological Engineering	50
604	地质探测与评估教育部重点实验室 Key Laboratory of Geological Survey And Evaluation of Ministry of Education	汉语/Chinese	0818Z6	军事地质学 Military Geology	50
605	国家地理信息系统工程技术研究中心 National Engineering Research Center of Geographic Information	汉语/Chinese	081600	测绘科学与技术 Surveying Science and Technology	51

单位 Schools		授课语言 Teaching Language	专业代码、名称 Major names and codes			页码 Page
	System					
801	地质调查研究院 Institute of Geological Survey	汉语/Chinese	070900	地质学 Geology	52	
		汉语/Chinese	070901	矿物学、岩石学、矿床学 Mineralogy, Petrology, Mineral Deposit Geology (Metallogeny)	53	
		汉语/Chinese	0709Z4	水文地质学 Hydrogeology	53	
		汉语/Chinese	081801	矿产普查与勘探 Mineral Resource Prospecting and Exploration	54	
		汉语/Chinese	081803	地质工程 Geological Engineering	54	

Catalog of Majors and Supervisors for CUG International Ph.D. Student Admission 2021

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
地球科学学院 School of Earth Sciences (101)				
地质学 Geology(070900)				
(03)古生物学与地层学 Paleontology and stratigraphy	HSK 四级 220 分 (含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含) 以上 HSK level4 score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	赖旭龙 LaiXuLong	xllai@cug.edu.cn	
(04)构造地质学 Structural Geology		王国灿 WangGuoCan	wgcan@cug.edu.cn	
(06)沉积学(含古地理学) Sedimentology (including paleogeography)		冯庆来 FengQingLai	qinglaifeng@cug.edu.cn	
(03)古生物学与地层学 Paleontology and stratigraphy		童金南 TongJinNan	jntong@cug.edu.cn	
(06)沉积学(含古地理学) Sedimentology (including paleogeography)		颜佳新 YanJiaXin	jxyan@cug.edu.cn	
(03)古生物学与地层学 Paleontology and stratigraphy		王永标 WangYongBiao	wangyb@cug.edu.cn	
(06)沉积学(含古地理学) Sedimentology (including paleogeography)		张宏飞 ZhangHongFei	zhanghf@cug.edu.cn	
(02)地球化学 Geochemistry		郑建平 ZhengJianPing	jpzheng@cug.edu.cn	
(01) 矿物学、岩石学、矿床学 Mineralogy, Petrology, Mineral Deposit Geology		凌文黎 LingWenLi	wlling@cug.edu.cn	
(02)地球化学 Geochemistry		胡圣虹 HuShengHong	shhu@cug.edu.cn	
(02)地球化学 Geochemistry		谢树成 XieShuCheng	xiecug@163.com	
(05)第四纪地质学 Quaternary geology		刘勇胜 LiuYongSheng	yshliu@cug.edu.cn	
(02)地球化学 Geochemistry		朱宗敏 Zhong Zongming	zhumin@cug.edu.cn	
(05)第四纪地质学 Quaternary geology		赵珊茸 ZhaoShanRong	shanrongzhao@yahoo.com.cn	
(01) 矿物学、岩石学、矿床学 Mineralogy, Petrology, Mineral Deposit Geology		章军锋 ZhangJunFeng	jfzhang@cug.edu.cn	
(04)构造地质学				

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
Structural Geology				
(01) 矿物学、岩石学、矿床学 Mineralogy, Petrology, Mineral Deposit Geology	洪汉烈 HongHanLie		honghl8311@yahoo.com.cn	
(04)构造地质学 Structural Geology	徐亚军 XuYaJun		xuyajun19@163.com	
(02)地球化学 Geochemistry	吴元保 WuYuanBao		yuanbaowu@cug.edu.cn	
(01) 矿物学、岩石学、矿床学 Mineralogy, Petrology, Mineral Deposit Geology	余振兵 SheZhenBing		zbsher@cug.edu.cn	
(04)构造地质学 Structural Geology	王永峰 WangYongFeng		yfwang@cug.edu.cn	
(01) 矿物学、岩石学、矿床学 Mineralogy, Petrology, Mineral Deposit Geology	续海金 XuHaiJin		xuhaijin@cug.edu.cn	
(04)构造地质学 Structural Geology	彭松柏 Peng Songbai		psongbai@aliyun.com	
(01) 矿物学、岩石学、矿床学 Mineralogy, Petrology, Mineral Deposit Geology	苏玉平 SuYuPing		suyuping99@126.com	
(03)古生物学与地层学 Paleontology and stratigraphy	江海水 Jiang Haishui		jiangliuis@hotmail.com	
(01) 矿物学、岩石学、矿床学 Mineralogy, Petrology, Mineral Deposit Geology	赵军红 ZhaoJunHong		littlemhgy@hotmail.com	
(04)构造地质学 Structural Geology	蒂姆科斯基 DimKesky		tkusky@gmail.com	
(02)地球化学 Geochemistry	宗克清 Zong KeQing		kqzong@126.com	
(01) 矿物学、岩石学、矿床学 Mineralogy, Petrology, Mineral Deposit Geology	李益龙 Li Yilong		yilongli.cn@gmail.com	
(03)古生物学与地层学 Paleontology and stratigraphy	宋海军 SongHaiJun		haijun.song@yahoo.com.cn	
(06)沉积学(含古地理学) Sedimentology (including paleogeography)	杨江海 Yang Jianghai		yjhcug@126.com	

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
(02)地球化学 Geochemistry		刘金玲 Liu Jinling	liujinling@cug.edu.cn	
(01) 矿物学、岩石学、矿床学 Mineralogy, Petrology, Mineral Deposit Geology	HSK 四级 220 分(含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含)以上 HSK level4 score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	王伟 WangWei	zirconwei@gmail.com	
(04)构造地质学 Structural Geology		曹淑云 CaoShuYun	shuyuncao@163.com	
(01) 矿物学、岩石学、矿床学 Mineralogy, Petrology, Mineral Deposit Geology		王连训 Wang lianxun	lianxunwang@cug.edu.cn	
(04)构造地质学 Structural Geology		文森特 Vincent Soustelle	Vincent.soustelle@cug.edu.cn	
(04)构造地质学 Structural Geology		王墩 Wang Dun	dunwang2004@yahoo.com	
(02)地球化学 Geochemistry		余茜倩 Yu Qianqian	qianqianyu09@gmail.com	
(02)地球化学 Geochemistry		汪在聪 WangZaiCong	zaicongwang@gmail.com	
(02)地球化学 Geochemistry		David Kemp	davidlemp@cug.edu.cn	
(03)古生物学与地层学 Paleontology and stratigraphy		黄春菊 HuangChunJu	cathycjhuang2010@gmail.com	
(06)沉积学(含古地理学) Sedimentology (including paleogeography)		何卫红 HeWeiHong	whzhang@cug.edu.cn	
(03)古生物学与地层学 Paleontology and stratigraphy		陈玖斌 Chen Jiubin	无	
(05)第四纪地质学 Quaternary geology		唐春安 Tang Chunan	无	
(03)古生物学与地层学 Paleontology and stratigraphy		杨振宇 Yang Zhenyu	无	
(02)地球化学 Geochemistry		马强 Ma Qiang	maqiang@cug.edu.cn	
(04)构造地质学 Structural Geology				
(04)构造地质学 Structural Geology				
(01) 矿物学、岩石学、矿床学 Mineralogy, Petrology, Mineral				

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
Deposit Geology				
(04)构造地质学 Structural Geology	HSK 四级 220 分 (含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含) 以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	马义明 Ma Yiming	may.iming2006@163.com	
(02)地球化学 Geochemistry		王信水 Wang Xinshui	wangxinshui@cug.edu.cn	
(04)构造地质学 Structural Geology		温斌 Wen Bin	benwen2013@gmail.com	
(02)地球化学 Geochemistry		Frederic Moynier	无	
(02)地球化学 Geochemistry		Hans Jensen Thybo	无	
(04)构造地质学 Structural Geology		Irian Artemieva	无	
(01) 矿物学、岩石学、矿床学 Mineralogy, Petrology, Mineral Deposit Geology		Hans-Joachim Massonne	无	
地球生物学 geobiology(0709Z2)				
(01)地球生物学 geobiology	HSK 四级 220 分 (含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分 (含)以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	冯庆来 FengQingLai	qinglaifeng@cug.edu.cn	
(01)地球生物学 geobiology		童金南 TongJinNan	jntong@cug.edu.cn	
(01)地球生物学 geobiology		谢树成 XieShuCheng	xiecug@163.com	
(01)地球生物学 geobiology		罗根明 Luo Genming	logming@163.com	
(01)地球生物学 geobiology		宋海军 SongHaiJun	haijun.song@yahoo.com.cn	
行星地质与比较行星学 Planetary geology and comparative planetology (0709Z3)				

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
(01) 行星地质与比较行星学 Planetary geology and comparative planetology		张昊 Zhang Hao	zhanghao@cug.edu.cn	
(01) 行星地质与比较行星学 Planetary geology and comparative planetology		肖龙 Xiao Long	longxiao@cug.edu.cn	
(01) 行星地质与比较行星学 Planetary geology and comparative planetology		黄浚 Huang Jun	无	
资源学院 School of Earth Resources (102)				
矿物学、岩石学、矿床学 Mineralogy, Petrology and Economic Geology (070901)				
(01) 区域成矿学 Regional metallogeny	HSK 四级 220 分(含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含)以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	赵新福 ZhaoXinFu	xfzhao@cug.edu.cn	
(02) 成矿作用地球化学 Metallogeny Geochemistry		赵葵东 ZhaoKuiDong	zhaokd@nju.edu.cn	
(02) 成矿作用地球化学 Metallogeny Geochemistry		Olivier Nadeau	nadeau.olivier@cug.edu.cn	
(02) 成矿作用地球化学 Metallogeny Geochemistry		蒋少涌 Jiang Shaoyong	shyjiang@cug.edu.cn	
(01) 区域成矿学 Regional metallogeny		李建威 Li Jianwei	jwli@cug.edu.cn	
(02) 成矿作用地球化学 Metallogeny Geochemistry				
(01) 区域成矿学 Regional metallogeny				
(02) 成矿作用地球化学 Metallogeny Geochemistry				
矿产普查与勘探 Mineral Resource Prospecting and Exploration (081801)				
(01) 矿产勘查与评价 Mineral exploration and evaluation	HSK 四级 220 分(含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含)以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	赵鹏大 ZhaoPengDa	ta@cug.edu.cn	
(02) 资源定量预测与评价 Environment quantitative prediction and evaluation		郑有业 Zheng Youye	zhyouye@sina.com.cn	
(02) 矿产勘查与评价 Mineral exploration and evaluation		焦养泉 JiaoYangQuan	yqjiao@cug.edu.cn	
(01) 成矿规律与成矿预测 Metallogenetic law and metallogenetic prediction				
(04) 矿产资源经济 Mineral resource economy				
(06) 沉积盆地分析 Sedimentary basin analysis				
(09) 盆地铀资源研究 Reservoir uranium resources in the basin				

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
(07) 煤地质学 Coal geology				
(03) 资源定量预测与评价 Environment quantitative prediction and evaluation	HSK 四级 220 分(含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含)以上 HSK level4 score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	夏庆霖 XiaQingLin	qlxia@cug.edu.cn	
(02) 矿产勘查与评价 Mineral exploration and evaluation				
(01) 成矿规律与成矿预测 Metallogenic regularity and metallogenic prediction				
(02) 矿产勘查与评价 Mineral exploration and evaluation		吕新彪 LvXinBiao	Luxb@cug.edu.cn	
(04) 矿产资源经济 Mineral resource economy				
(10) 油气成藏动力学 Hydrocarbon accumulation dynamics				
(12) 非常规油气资源勘探 Unconventional oil and gas exploration		郭小文 Guo Xiao Wen	ya@163.com	
(06) 沉积盆地分析 Sedimentary basin analysis				
(07) 煤地质学与煤地球化学 Coal geology and geochemistry				
(08) 煤层气勘探与开发 Coalbed methane exploration and development		王华 WangHua	Wanghua@cug.edu.cn	
(02) 矿产勘查与评价 Mineral exploration and evaluation				
(01) 成矿规律与成矿预测 Metallogenic regularity and metallogenic prediction		李建威 LiJianWei	jwli@cug.edu.cn	
(11) 油气勘查与评价 Oil and gas exploration and evaluation	\	梅廉夫 MeiLianFu	lfmei@cug.edu.cn	
(12) 非常规油气资源勘探 Unconventional oil and gas exploration				
(10) 油气成藏动力学 Hydrocarbon accumulation dynamics		郝芳 HaoFang	haofang@cug.edu.cn	
(06) 沉积盆地分析 Sedimentary basin analysis				
(10) 油气成藏动力学 Hydrocarbon accumulation dynamics		叶加仁 Ye JiaRen	jrye@cug.edu.cn	
(06) 沉积盆地分析 Sedimentary basin analysis				
(12) 非常规油气资源勘探 Unconventional oil and gas exploration		李水福 Li Shuifu	lishf@cug.edu.cn	
(13) 油气成藏动力学 Petroleum geochemistry				

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
(01) 成矿规律与成矿预测 Metallogenic regularity and metallogenic prediction	HSK 四级 220 分 (含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含) 以上 HSK level4 score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	孙华山 Sun Huashan	sunshuyang@126.com	
(11) 油气勘查与评价 Oil and gas exploration and evaluation		石万忠 Shi Wanzhong	macshi@163.com	
(12) 非常规油气资源勘探 Unconventional oil and gas exploration		陈红汉 ChenHongHan	hhchen@cug.edu.cn	
(13) 油气成藏动力学 Petroleum geochemistry		成秋明 ChenQiuMing	qiuming@cug.edu.cn	
(02) 矿产勘查与评价 Mineral exploration and evaluation		朱红涛 ZhuHongTao	zhuht_oscar@yahoo.com.cn	
(03) 资源定量预测与评价 Environment quantitative prediction and evaluation		沈传波 Shen Chuanbo	cugshen@126.com	
(06) 沉积盆地分析 Sedimentary basin analysis		王敏芳 Wang Minfang	wang_minfang@163.com	
(05) 层序地层学及其定量模拟 Sequence stratigraphy and its quantitative simulation		张金阳 Zhang Jinyang	zhangjinyang@cug.edu.cn	
(33) 石油勘探构造分析 Petroleum exploration and structure analysis		严德天 YanDeTian	yandetian@cug.edu.cn	
(36) 油气成藏年代学 Oil/Gas emplacement age		侯宇光 Hou Yuguang	sporthyg@126.com	
(04) 深部及覆盖区找矿理论与方法 Deep & coverage area prospecting theory and method		黄传炎 Huang Chuanyan	cyhuang76@163.com	
(05) 成矿规律与成矿预测 Metallogenic regularity and metallogenic prediction				
(19) 沉积盆地分析 Sedimentary basin analysis				
(05) 成矿规律与成矿预测 Metallogenic regularity and metallogenic prediction				
(19) 沉积盆地分析 Sedimentary basin analysis				
(25) 非常规油气资源勘探 Unconventional oil and gas exploration				
(11) 油气勘查与评价 Oil and gas exploration and evaluation				
(06) 沉积盆地分析 Sedimentary basin analysis				
(05) 层序地层学与储层地质学 Sequence stratigraphy and reservoir geology				
(06) 沉积盆地分析 Sedimentary basin analysis				
(12) 非常规能源资源勘探与评价 Exploration and evaluation of unconventional energy resources				

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
(12) 非常规油气资源勘探 Unconventional oil and gas exploration	HSK 四级 220 分 (含) 以上 或 TOFEL IBT 80 分 (含) 以上, IELTS 6.0 分(含) 以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	平宏伟 Ping Hongwei	howping@qq.com	
(13) 油气成藏动力学 Petroleum geochemistry		蒋少涌 JiangShaoYong	shyjiang@cug.edu.cn	
(05) 成矿规律与成矿预测 Metallogenic regularity and metallogenetic prediction		董田 Dong Tian	winter866877@126.com	
(02) 矿产勘查与评价 Mineral exploration and evaluation		邱华宁 Qiu HuaNing	hnqiu@cug.edu.cn	
(12) 非常规油气资源勘探 Unconventional oil and gas exploration		杨锐 Yang Rui	yangyingrui@cug.edu.cn	
(13) 油气地球化学 Petroleum geochemistry		韩元佳 Han Yuanjian	无	
(12) 非常规油气资源勘探 Unconventional oil and gas exploration		Stepanov Alkesandr	无	
(11) 油气勘查与评价 Oil and gas exploration and evaluation		魏俊浩 WeiJunHao	junhaow@163.com	
(14) 油气地球化学 Petroleum geochemistry		陆永潮 Lu YongChao	649972392@qq.com luyc01@cug.edu.cn	
(12) 非常规油气资源勘探 Unconventional oil and gas exploration		邹才能 Zou Caineng	无	
(01) 成矿规律与成矿预测 Metallogenic regularity and metallogenetic prediction		王双明 Wang Shuangming	无	
(04) 矿产资源经济 Mineral resource economy		彭云彪 Peng Yunbiao	无	
(05) 层序地层学与储层地质学 Sequence stratigraphy and reservoir geology				
(12) 非常规油气资源勘探 Unconventional oil and gas exploration				
(15) 油气地球化学 Petroleum geochemistry				
(12) 非常规油气资源勘探 Unconventional oil and gas exploration				
(07) 煤地质学和煤地球化学 Coal geology and coal geochemistry				
(09) 盆地铀资源研究 Study on uranium resources in				

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
basin				
(12) 非常规油气资源勘探 Unconventional oil and gas exploration	余刚 Yu Gang	无		
(08) 煤层气勘探与开发 Exploration and development of coalbed methane	苏现波 Su Xianbo	无		
(05) 层序地层学与储层地质学 Sequence stratigraphy and reservoir geology	何治亮 He Zhiliang	无		
(06) 沉积盆地分析 Sedimentary basin analysis	侯增谦 Hou Zengqian	无		
(12) 非常规油气资源勘探 Unconventional oil and gas exploration	陈衍景 Chen Yanjing	无		
(02) 矿产勘查与评价 Mineral exploration and evaluation	李文昌 LiWenChang	Lwcyndd@163.com		
(05) 成矿规律与成矿预测 Metallogenic regularity and metallogenic prediction				
(02) 矿产勘查与评价 Mineral exploration and evaluation				
(05) 成矿规律与成矿预测 Metallogenic regularity and metallogenic prediction				
(02) 矿产勘查与评价 Mineral exploration and evaluation				
(02) 资源定量预测与评价 Environment quantitative prediction and evaluation				
地球探测与信息技术 Geodetection and Information Technology(081802)				
(03) 矿产综合勘查与定量评价 Mineral resources Comprehensive exploration and quantitative evaluation	夏庆霖 Xia QingLin	qlxia@cug.edu.cn		
(01) 数学地质与信息技术 Mathematical geology and information technology	成秋明 ChenQiuMing	qiuming@cug.edu.cn		
(02) 资源遥感技术 Remote Sensing Technology of Resources				
资源产业经济 Resources Industrial Economy(0818Z1)				
(02) 矿产勘查开发与经济环境 联合评价 Mineral exploration development and economic environment evaluation	赵鹏大 ZhaoPengDa	ta@cug.edu.cn		
(03) 资源经济评价体系及应用 研究 Resources economic evaluation				

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
system and applied research (01) 矿产资源经济 Mineral resource economics	HSK 四级 220 分 (含) 以上 或 TOFEL IBT 80 分 (含) 以上, IELTS 6.0 分(含) 以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	魏俊浩 WeiJunHao	junhaow@163.com	
(02) 矿产勘查开发与经济环境 联合评价 Mineral exploration development and economic environment evaluation				
石油与天然气工程 Petroleum and Natural Gas Engineering (082000)				
(01)油气田开发地质 Oil and gas field development geology	HSK 四级 220 分 (含) 以上 或 TOFEL IBT 80 分 (含) 以上, IELTS 6.0 分(含) 以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	姚光庆 Yao Guangqing	gqyao@cug.edu.cn	
(01)油气田开发地质 Oil and gas field development geology		蔡忠贤 Cai Zhongxian	无	
(02) 油气钻采工程 Oil and gas drilling and production project		顾军 GuJun	gujun2199@126.com	
(01)油气田开发地质 Oil and gas field development geology		李嘉光 Li Jianguang	jiaguangli@cug.edu.cn	
(03)多尺度渗流理论与应用 Multi-scale seepage theory and its application		王磊 Wang Lei	445123464@qq.com	
(05)油田大数据与智能决策 与技术 Oilfield big data and intelligent decision-making		蒋恕 Jiang Shu	jiangsu@cug.edu.cn	
(01) 油气田开发地质 Oil and gas field development geology		李恒 Li Heng	liheng@cug.edu.cn	
(04)新能源地质与工程 New energy Geology and Engineering		潘焕泉 Pan Huanquan	panhq@cug.edu.cn	
(03)多尺度渗流理论与应用 Multi-scale seepage theory and its application		许星光 Xu Xingguang	无	
(04)新能源地质与工程 New energy Geology and Engineering		陈国辉 Chen Guohui	无	
(05)油田大数据与智能决策 与技术 Oilfield big data and intelligent decision-making		潘哲君 Pan Zhejun	无	
(02) 油气钻采工程 Oil and gas drilling and production project		钟志 Zhong Zhi	zhongzhi@cug.edu.cn	
(04)新能源地质与工程 New energy Geology and Engineering				
(01) 油气田开发地质 Oil and gas field development				
(01) 油气田开发地质 Oil and gas field development				
(03)多尺度渗流理论与应用 Multi-scale seepage theory and its application				

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
(05)油田大数据与智能决策与技术 Oilfield big data and intelligent decision-making				
(01) 油气田开发地质 Oil and gas field development		王国昌 Wang Guochang	172311322@qq.com	
(03)多尺度渗流理论与应用 Multi-scale seepage theory and its application				
(04)新能源地质与工程 New energy Geology and Engineering		龚斌 Gong Bin	rightplot@gmail.com	
(05)油田大数据与智能决策与技术 Oilfield big data and intelligent decision-making				
工程学院 School of Engineering (103)				
土木工程 Civil Engineering(081400)				
(03)防灾减灾及防护工程 Disaster prevention and mitigation and protection works	HSK 四级 220 分 (含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分 (含)以上 HSK level4 score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	吴立 Wu Li	lwu@cug.edu.cn	
(05)地下建筑与空间 Underground architecture and space		胡新丽 Hu Xinli	huxli2000@163.com	
(03)防灾减灾及防护工程 Disaster prevention and mitigation and protection works		唐辉明 Tang Huiming	hmtang6205@sina.com	
(03)防灾减灾及防护工程 Disaster prevention and mitigation and protection works		殷坤龙 YinShenglong	yinkl@cug.edu.cn	
(01) 岩土工程 The geotechnical engineering		吴益平 Wu Yiping	ypwu@cug.edu.cn	
(01) 岩土工程 The geotechnical engineering		王亮清 Wang Liangqing	wlq027@126.com	
(01) 岩土工程 The geotechnical engineering		周传波 Zhou Chuanbo	Cbzhou@cug.edu.cn	
(05)地下建筑与空间 Underground architecture and space		徐光黎 Xu Guangli	xu1963@cug.edu.cn/ 652642321@qq.com	
(01) 岩土工程 The geotechnical engineering		李云安 Li Yunan	liyunan@cug.edu.cn	
(01) 岩土工程 The geotechnical engineering		马保松 Ma BaoSong	mabaosong@163.com	
(05)地下建筑与空间 Underground architecture and space				
(03)防灾减灾及防护工程 Disaster prevention and mitigation and protection works				
(05)地下建筑与空间 Underground architecture and space				

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
(01) 岩土工程 The geotechnical engineering	汪洋 Wang Yang	wangyangcug@126.com		
(01) 岩土工程 The geotechnical engineering	罗学东 LuoXueDong	lxd328@163.com		
(05)地下建筑与空间 Underground architecture and space	章广成 ZhangGuangcheng	zhangguangc@china.com.cn		
(05)地下建筑与空间 Underground architecture and space	李长冬 Li Chuangdong	lichangdong2008@126.com		
(01) 岩土工程 The geotechnical engineering	张明 Zhang Ming	zhangming8157@126.com		
(03)防灾减灾及防护工程 Disaster prevention and mitigation and protection works	吴文兵 Wu Wenbing	zjuwwb1126@163.com		
(01) 岩土工程 The geotechnical engineering	吴琼 Wu Qiong	wuqiong198506@hotmail.com		
(01) 岩土工程 The geotechnical engineering	任兴伟 Ren Xingwei	xingweiren@cug.edu.cn		
(03)防灾减灾及防护工程 Disaster prevention and mitigation and protection works	焦玉勇 JiaoYuyong	yyjiao@cug.edu.cn		
(01) 岩土工程 The geotechnical engineering	谭飞 Tan Fei	tanfei@cug.edu.cn		
(01) 岩土工程 The geotechnical engineering	严成增 Yan Chenzeng	yancz@cug.edu.cn		
(05)地下建筑与空间 Underground architecture and space	邹俊鹏 Zou Junpeng	zoujunpeng@cug.edu.cn		
(05)地下建筑与空间 Underground architecture and space	龚文平 Gong Wenping	wenpinggong@cug.edu.cn		
(01) 岩土工程 The geotechnical engineering	Samuel T. Ariaratnam	无		
(03)防灾减灾及防护工程 Disaster prevention and mitigation and protection works	Murat Karakus	无		
(05)地下建筑与空间 Underground architecture and space				
(01) 岩土工程 The geotechnical engineering				

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
(03)防灾减灾及防护工程 Disaster prevention and mitigation and protection works				
(01) 岩土工程 The geotechnical engineering		吕加贺 Lv Jiahe	lvjiahe@cug.edu.cn	
(05)地下建筑与空间 Underground architecture and space				
地质工程 Geological Engineering(081803)				
(05)深部钻探 Deep drilling	HSK 四级 220 分 (含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含) 以上 HSK level4 score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	蒋国盛 JiangGuoSheng	jianggs65@vip.sina.com	
(06) 基础工程 Foundation engineering		段隆臣 DuanLongChen	duanlongchen@163.com	
(05)深部钻探 Deep drilling		胡新丽 HuXinLi	Huxli2000@163.com	
(06) 基础工程 Foundation engineering		唐辉明 TangHuiMing	hmtang6205@sina.com	
(01) 地质灾害 Geological disaster		殷坤龙 YinShengLong	yinkl@cug.edu.cn	
(02)重大工程区工程地质 Engineering geology of major engineering area		吴益平 WuYiPing	ypwu@cug.edu.cn	
(01) 地质灾害 Geological disaster		王亮清 Wang Liangqing	wlq027@126.com	
(02)重大工程区工程地质 Engineering geology of major engineering area		窦斌 Dou Bin	doubin@cug.edu.cn	
(01) 地质灾害 Geological disaster		邓清禄 Deng Qinglu	dengqinglu@qq.com	
(02)重大工程区工程地质 Engineering geology of major engineering area		徐光黎 Xu Guangli	xu1963@cug.edu.cn	
(04) 非常规能源勘探 Unconventional energy		李云安 Li Yunan	liyunan@cug.edu.cn	
(06) 基础工程 Foundation engineering				
(01) 地质灾害 Geological disaster				
(02)重大工程区工程地质 Engineering geology of major engineering area				
(01) 地质灾害 Geological disaster				
(03)城市工程地质 Urban engineering geology				
(01) 地质灾害 Geological disaster				

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
(03)城市工程地质 Urban engineering geology	HSK 四级 220 分 (含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含) 以上 HSK level4 score 220 overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	晏鄂川 YanEChuan	yecyec6970@163.com	
(01) 地质灾害 Geological disaster		宁伏龙 NingFuLong	nflzx770803@163.com	
(02)重大工程区工程地质 Engineering geology of major engineering area		汪洋 Wang Yang	wangyangcug@126.com	
(04) 非常规能源勘探 Unconventional energy		蔡记华 Cai Jihua	caijh@cug.edu.cn	
(05)深部钻探 Deep drilling		章广成 ZhangGuangcheng	zhangguangc@cug.edu.cn	
(01) 地质灾害 Geological disaster		李长冬 LiChangDong	lichangdong2008@126.com	
(03)城市工程地质 Urban engineering geology		李德营 Li Deying	li-deying@163.com	
(04) 非常规能源勘探 Unconventional energy		张明 Zhang Ming	zhangming8157@126.com	
(05)深部钻探 Deep drilling		吴文兵 Wu Wenbing	zjuwwb1126@163.com	
(01) 地质灾害 Geological disaster		葛云峰 Ge Yunfeng	geyunfeng@cug.edu.cn	
(02)重大工程区工程地质 Engineering geology of major engineering area		骆进 Luo Jin	jinluo@cug.edu.cn	
(01) 地质灾害 Geological disaster		唐志成 Tang Zhicheng	tangzhichengok@126.com	
(02)重大工程区工程地质 Engineering geology of major engineering area		龚文平 Gong Wenping	wenpinggong@cug.edu.cn	
(03)城市工程地质 Urban engineering geology				
(04) 非常规能源勘探 Unconventional energy				
(01) 地质灾害 Geological disaster				
(01) 地质灾害 Geological disaster				
(03)城市工程地质 Urban engineering geology				

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES	
(04) 非常规能源勘探 Unconventional energy		贺仲金 He Zhongjin	hezhongjin@cug.edu.cn		
(05) 深部钻探 Deep drilling		殷跃平 Yin YuePing	无		
(02) 重大工程区工程地质 Engineering geology of major engineering area		高德利 Gao DeLi	无		
(01) 地质灾害 Geological disaster					
(04) 非常规能源勘探 Unconventional energy					
(05) 深部钻探 Deep drilling					
安全科学与工程(083700)					
(02) 工业灾害安全风险防控 Prevention and control of industrial disaster safety risks	HSK 四级 220 分 (含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含)以上 HSK level4 score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above red.	王华沛	无		
(03) 工程灾害风险评估与安全控制 Engineering disaster risk assessment and safety control		吴立 WuLi	lwu@cug.edu.cn		
(01) 安全系统科学与管理理论 Safety system science and management theory		周传波 Zhou ChuanBo	Cbzhou@cug.edu.cn		
(03) 工程灾害风险评估与安全控制 Engineering disaster risk assessment and safety control		邓清禄 Deng Qinglu	dengqinglu@qq.com		
(03) 工程灾害风险评估与安全控制 Engineering disaster risk assessment and safety control		晏鄂川 Yan EChuan	yecyec6970@163.com		
(03) 工程灾害风险评估与安全控制 Engineering disaster risk assessment and safety control		马保松 Ma BaoSong	mabaosong@163.com		
(03) 工程灾害风险评估与安全控制 Engineering disaster risk assessment and safety control		梅甫定 Mei Fuding	mfd1964@sohu.com		
(02) 工业灾害安全风险防控 Prevention and control of industrial disaster safety risks					
地球物理与空间信息学院 School of geophysics and Geomatics(104)					
地球物理学 Geophysics(070800)					
(01) 固体地球物理 Solid Earth Geophysics	HSK 四级 220 分 (含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分	王华沛 Wang Huapei	无		
(01) 固体地球物理 Solid Earth Geophysics		朱培民 ZhuPeiMing	zhupm@cug.edu.cn		

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements (含)以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above.	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
(01)固体地球物理 Solid Earth Geophysics	罗银河 LuoYinHe	lyh_geop@126.com		
(01)固体地球物理 Solid Earth Geophysics	毛娅丹 MaoYaDan	yadanmao@163.com		
(01)固体地球物理 Solid Earth Geophysics	王琪 WangQi	wangqi@cug.edu.cn		
(02)空间物理 Space Physics	余涛 YuTao	yutaommnn@163.com		
(01)固体地球物理 Solid Earth Geophysics	刘双 LiuShuang	lius@cug.edu.cn		
(01)固体地球物理 Solid Earth Geophysics	单斌 ShanBin	binshan@cug.edu.cn		
(01)固体地球物理 Solid Earth Geophysics	郑勇 ZhengYong	zhengyong@cug.edu.cn		
(01)固体地球物理 Solid Earth Geophysics	陈界宏 Chen Jiehong	nononochchen@gmail.com		
(01)固体地球物理 Solid Earth Geophysics	熊熊 XiongXiong	xxiong@cug.edu.cn		
(02)空间物理 Space Physics	孙杨轶 SunYangyi	yysun0715@gmail.com		
(01)固体地球物理 Solid Earth Geophysics	刁法启 DiaoFaqi	fqdiao@cug.edu.cn		
(02)空间物理 Space Physics	林恺 LinKai	lk314159@126.com		
(01)固体地球物理 Solid Earth Geophysics	蔡红柱 CaiHongzhu	caihz@cug.edu.cn		
(01)固体地球物理 Solid Earth Geophysics	陈望平 Chen Wangping	wpchen@cug.edu.cn		
(01)固体地球物理 Solid Earth Geophysics	李小凡 Li Xiaofan	lixiaofan@cug.edu.cn		
(01)固体地球物理 Solid Earth Geophysics	朱露培 Zhu Lupei	无		
地球探测与信息技术 Geodetection and Information Technology(081802)				
(01)勘查地球物理 Exploration geophysics	HSK 四级 220 分 (含)以上 或 TOFEL IBT 80 分 (含)以上, IELTS 6.0 分(含) 以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	顾汉明 GuHanMing	guhanming@263.net	
(01)勘查地球物理 Exploration geophysics		陈超 ChenChao	chenchao@cug.edu.cn	
(02)地球信息技术 Earth information technology		武雪玲 Wu Xueling	snowforesting@163.com	
(02)地球信息技术 Earth information technology		牛瑞卿 Niu Ruiqing	rqniu@163.com	
(02)地球信息技术 Earth information technology		王毅 Wang Yi	cug.yi.wang@gmail.com	

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
(02)地球信息技术 Earth information technology		王贤敏 Wang Xianmin	xianminwang@163.com	
(02)地球信息技术 Earth information technology		陈涛 Chen Tao	taochen@cug.edu.cn	
(01)勘查地球物理 Exploration geophysics		胡祥云 Hu Xiangyun	xyhu@cug.edu.cn	
(02)地球信息技术 Earth information technology		吴柯 WuKe	tingke2000@126.com	
(01)勘查地球物理 Exploration geophysics		蔡建超 CaiJianChao	caijc@cug.edu.cn	
(01)勘查地球物理 Exploration geophysics		张恒磊 ZhangHenglei	Sky0610@163.com	
(01)勘查地球物理 Exploration geophysics		李建慧 Li Jianhui	ljhiiicumt@126.com	
(01)勘查地球物理 Exploration geophysics		宋先海 SongXianhai	songxianhaiwcy@sina.com	
环境学院 School of Environmental Studies(105)				
水文地质学 Hydrogeology(0709Z4)	HSK 四级 220 分 (含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分 (含)以上 HSK level4 score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	王焰新 WangYanXin	Yx.wang@cug.edu.cn	
(01) 水文地质学 Hydrogeology		周爱国 ZhouAiGuo	aiguozhou@cug.edu.cn	
(01) 水文地质学 Hydrogeology		马瑞 MaRui	ruima79@gmail.com	
(01) 水文地质学 Hydrogeology		万军伟 WanJunWei	Wanjw64@21cn.com	
(01) 水文地质学 Hydrogeology		马腾 MaTeng	mateng@cug.edu.cn	
(01) 水文地质学 Hydrogeology		宫辉力 GongHuili	无	
(01) 水文地质学 Hydrogeology		孙自永 SunZiYong	ziyong.sun@gmail.com	
(01) 水文地质学 Hydrogeology		柴波 ChaiBo	chai1998@126.com	
(01) 水文地质学 Hydrogeology		文章 WenZhang	wenzhangcau@gmail.com	
(01) 水文地质学 Hydrogeology		高旭波 GaoXuBo	xubo.gao.cug@gmail.com	
(01) 水文地质学 Hydrogeology		李新 Li Xin	无	
水利工程 Hydraulic engineering(081500)				
(02) 生态水文学 ecohydrology	HSK 四级 220 分	马瑞 MaRui	ruima79@gmail.com	

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements (含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分 (含)以上 HSK level4 score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
(05) 全球变化与水循环 Global change and the water cycle				
(04) 水力学与渗流力学 Hydraulics and seepage mechanics	文章 WenZhang	wenzhangcau@gmail.com		
(01) 水文学及水资源 Hydrology and water resources	万军伟 WanJunwei	Wanjw64@21cn.com		
(01) 水文学及水资源 Hydrology and water resources	郭会荣 GuoHuirong	elsieguo@126.com		
(01) 水文学及水资源 Hydrology and water resources	马传明 MaChuanming	bjmcm@163.com		
(02) 生态水文学 Ecohydrology	孙自永 SunZiyong	ziyong.sun@gmail.com		
(04) 水力学与渗流力学 Hydraulics and seepage mechanics	黄琨 HuangKun	cugdr_huang@163.com		
(04) 水力学与渗流力学 Hydraulics and seepage mechanics	王全荣 WangQuanrong	wangqr@cug.edu.cn		
(01) 水文学及水资源 Hydrology and water resources	张发旺 ZhangFawang	无		
(01) 水文学及水资源 Hydrology and water resources	詹红兵 Zhan Hongbin	无		
(02) 生态水文学 ecohydrology	郭益铭 GuoYiming	ymkair@gmail.com		
(01) 水文学及水资源 Hydrology and water resources	郭清海 GuoQinghai	qhguo2006@gmail.com		
地下水科学与工程 (0815Z1)				
(01) 地下水科学与工程 Groundwater science and engineering	马瑞 MaRui	ruima79@gmail.com		
(01) 地下水科学与工程 Groundwater science and engineering	郭会荣 GuoHuirong	elsieguo@126.com		
(01) 地下水科学与工程 Groundwater science and engineering	马传明 MaChuanming	bjmcm@163.com		
(01) 地下水科学与工程 Groundwater science and engineering	甘义群 GanYiqun	yiqungan@cug.edu.cn		
(01) 地下水科学与工程 Groundwater science and engineering	文章 WenZhang	wenzhangcau@gmail.com		
(01) 地下水科学与工程 Groundwater science and engineering	黄琨 HuangKun	cugdr_huang@163.com		
(01) 地下水科学与工程 Groundwater science and engineering	万军伟 WanJunWei	Wanjw64@21cn.com		
(01) 地下水科学与工程 Groundwater science and engineering	郭海清 GuoHaiQing	qhguo2006@gmail.com		
(01) 地下水科学与工程 Groundwater science and	周建伟 Zhou JianWei	jw.zhou@hotmail.com		

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
engineering (01) 地下水科学与工程 Groundwater science and engineering (01) 地下水科学与工程 Groundwater science and engineering		柴波 ChaiBo 詹红兵 Zhan Hongbin	chai1998@126.com 无	
水文气候学 (0815Z2)				
(1) 气候变化与地球系统模拟 Climate change and earth system simulation (1) 气候变化与地球系统模拟 Climate change and earth system simulation (03) 大气物理与大气环境 Atmospheric physics and atmospheric environment (02) 极端天气气候与地质灾害 Extreme weather climate and geological hazards (02) 极端天气气候与地质灾害 Extreme weather climate and geological hazards (03) 大气物理与大气环境 Atmospheric physics and atmospheric environment (02) 极端天气气候与地质灾害 Extreme weather climate and geological hazards (02) 极端天气气候与地质灾害 Extreme weather climate and geological hazards	HSK 四级 220 分 (含) 以上 或 TOFEL IBT 80 分 (含) 以上, IELTS 6.0 分 (含) 以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	张仲石 ZhangZhongShi 任国玉 RenGuoYu 孔少飞 KongShaofei 王五科 Wang Wuke 徐祥德 XuXiangde 张华 ZhangHua 任宏利 RenHongli LIESS.Stefan 李双林 LiShuangLin	zhongshi.zhang@cug.edu.cn guoyoo@cma.gov.cn kongshaofei@126.com 无 无 无 无 无 无 无 shuanglin.li@cug.edu.cn	
环境科学与工程 Environmental Science and Engineering(083000)				
(01) 地下水污染与防治 Groundwater pollution and prevention (02) 地质环境保护与生态修复 Geological environment protection and ecological restoration (01) 地下水污染与防治 Groundwater pollution and prevention (02) 地质环境保护与生态修复 Geological environment protection and ecological restoration (02) 地质环境保护与生态修复 Geological environment protection and ecological restoration (06) 环境微生物与生态 Environmental microorganisms and ecology	HSK 四级 220 分 (含) 以上 或 TOFEL IBT 80 分 (含) 以上, IELTS 6.0 分 (含) 以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	王焰新 WangYanXin 周爱国 ZhouAiGuo 王红梅 WangHongMei	Yx.wang@cug.edu.cn aiguozhou@cug.edu.cn hmwang@cug.edu.cn	

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
(02) 地质环境保护与生态修复 Geological environment protection and ecological restoration	HSK 四级 220 分 (含) 以上 或 TOFEL IBT 80 分 (含) 以上, IELTS 6.0 分 (含) 以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	顾延生 GuYanSheng	ysgu@cug.edu.cn	
(06) 环境微生物与生态 Environmental microorganisms and ecology		祁士华 QiShiHua	shihuaqi@cug.edu.cn	
(03) 多界面过程与环境监测 Multi-interface process and environmental monitoring		李义连 LiYiLian	YL.Li@cug.edu.cn	
(01) 地下水污染与防治 Groundwater pollution and prevention		马腾 MaTeng	mateng@cug.edu.cn	
(02) 地质环境保护与生态修复 Geological environment protection and ecological restoration		葛继稳 GeJiwen	gejiwen2002@yahoo.com.cn	
(03) 多界面过程与环境监测 Multi-interface process and environmental monitoring		郭清海 GuoQinghai	qhguo2006@gmail.com	
(01) 地下水污染与防止 Groundwater Pollution and Control		周建伟 ZhouJianwei	jw.zhou@hotmail.com	
(04) 地下水水质与人体健康 Groundwater quality and human health		谢先军 XieXianjun	xjxie@cug.edu.cn	
(06) 环境微生物与生态 Environmental microorganisms and ecology		鲍建国 BaoJianGuo	bjianguo888@126.com	
(02) 地质环境保护与生态修复 Geological environment protection and ecological restoration		刘慧 LiuHui	jhzhou168@163.com	
(02) 地质环境保护与生态修复 Geological environment protection and ecological restoration		甘义群 GanYiQun	Ganyq@cug.edu.cn	
(03) 多界面过程与环境监测 Multi-interface process and environmental monitoring				
(01) 地下水污染与防止 Groundwater Pollution and				

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
Control				
(02) 地质环境保护与生态修复 Geological environment protection and ecological restoration		谢作明 XieZuoMing	zuoming.xie@cug.edu.cn	
(01) 地下水污染与防止 Groundwater Pollution and Control				
(01) 地下水污染与防治 Groundwater contamination				
(02) 地质环境保护与生态修复 Geological environment protection and ecological restoration	HSK 四级 220 分 (含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分 (含)以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	高旭波 GaoXuBo	xubo.gao.cug@gmail.com	
(04) 地下水水质与人体健康 Groundwater quality and human health				
(06) 环境微生物与生态 Environmental microorganisms and ecology		曾宪春 ZengXianChun	andy88zeng@gmail.com	
(03) 多界面过程与环境监测 Multi-interface process and environmental monitoring		童蕾 TongLei	tonglei@cug.edu.cn	
(06) 环境微生物与生态 Environmental microorganisms and ecology		刘邓 Liu Deng	无	
(03) 多界面过程与环境监测 Multi-interface process and environmental monitoring		张伟军 ZhangWeijun	zhwj_1986@126.com	
(05) 大气化学与大气环境 Atmospheric chemistry and atmospheric environment		孔少飞 KongShaofei	kongshaofei@126.com	
(05) 大气化学与大气环境 Atmospheric chemistry and atmospheric environment		张仲石 ZhangZhongshi	zhongshi.zhang@cug.edu.cn	
(06) 环境微生物与生态 Environmental microorganisms and ecology		石良 ShiLiang	liang.shi@cug.edu.cn	
(02) 地质环境保护与生态修复 Geological environment protection and ecological restoration		张鹏飞 ZhangPengfei	zhangpf@cug.edu.cn	
(03) 多界面过程与环境监测 Multi-interface process and environmental monitoring		刘鹏 LiuPeng	pengliu@cug.edu.cn	
(01) 地下水污染与防治 Groundwater contamination		董依然 DongYiran	dongyr@cug.edu.cn	
(06) 环境微生物与生态 Environmental microorganisms and ecology		吴振斌 WuZhenbin	wuzb@ihb.ac.cn	
(06) 环境微生物与生态 Environmental microorganisms and ecology		顾继东 GuJidong	jidonggu.hku@gmail.com	
(06) 环境微生物与生态 Environmental microorganisms and ecology				

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
(02) 地质环境保护与生态修复 Geological environment protection and ecological restoration		黄长生 Huang Changsheng	无	
(03) 多界面过程与环境监测 Multi-interface process and environmental monitoring		余欢 YuHuan	yuhuan_1981@163.com	
(05) 大气化学与大气环境 Atmospheric chemistry and atmospheric environment		黄维雄 Huang Weixiong	huangwx@cug.edu.cn	
(01) 地下水污染与防止 Groundwater Pollution and Control		王东升 WangDongsheng	wgds@rcees.ac.cn	
(04) 地下水水质与人体健康 Groundwater quality and human health		李明路 LiMinglu	无	
(03) 多界面过程与环境监测 Multi-interface process and environmental monitoring		景传勇 Jin Chuanyong	无	
(01) 地下水污染与防止 Groundwater Pollution and Control				
珠宝学院 Gemmological Institute(106)				
宝石学 Gemology (0709Z1)				
(01) 宝石学 Gemology	HSK 四级 220 分 (含) 以上 或 TOFEL IBT 80 分 (含) 以上, IELTS 6.0 分 (含) 以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	杨明星 Yang Mingxing	yangc@cug.edu.cn	
(04) 珠宝美学及设计工艺研究 Research on jewelry aesthetics and design technology		尹作为 Yin Zuowei	无	
(01) 宝石学 Gemology		张荣红 Zhang Ronghong	无	
(04) 珠宝美学及设计工艺研究 Research on jewelry aesthetics and design technology		沈锡田 ShenXinTian	ahshen1@ymail.com	
(01) 宝石学 Gemology		郝亮 HaoLiang	liang_hao1972@foxmail.com	
(04) 珠宝美学及设计工艺研究 Research on jewelry aesthetics and design technology				
(02) 材料成型和 3D 打印 Material forming and 3D printing				
(03) 数字化首饰设计和加工 Digital jewelry design and processing				
材料与化学学院 School of Materials Science and Chemistry(107)				
材料科学与工程 Material Science and Engineering(080500)				
(01) 功能材料 Functional materials		周俊 Zhou Jun	zhoujun@cug.edu.cn	
(02) 矿物材料和资源综合资源利用 Mineral materials and comprehensive resource				

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
utilization of resources (01) 功能材料 Functional materials	HSK 四级 220 分 (含) 以上 或 TOFEL IBT 80 分 (含) 以上, IELTS 6.0 分(含) 以上	侯书恩 HouShuEn	Shenhou@cug.edu.cn	
(02) 矿物材料和资源综合资源 利用 Mineral materials and comprehensive resource utilization of resources	HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	徐建梅 XU Jianmei	jianmei@cug.edu.cn	
(05) 复合材料 Composite material (01) 功能材料 Functional materials	严春杰 YanChunJie	chjyan@cug.edu.cn		
(04) 新能源材料 New energy materials (07) 新型传感材料与器件 New sensing materials and devices (01) 功能材料 Functional materials	柯汉忠 Ke Hanzhong	kehanz@163.com		
(02) 矿物材料和资源综合资源 利用 Mineral materials and comprehensive resource utilization of resources (05) 复合材料 Composite material (01) 功能材料 Functional materials (04) 新能源材料 New energy materials (01) 功能材料 Functional materials	李珍 LiZhen	Zhenli@cug.edu.cn		
(02) 矿物材料和资源综合资源 利用 Mineral materials and comprehensive resource utilization of resources (05) 复合材料 Composite material (04) 新能源材料 New energy materials	王圣平 WangShengPing	spwang@cug.edu.cn		
(01) 功能材料 Functional materials (03) 材料物理与化学 Materials Physics and Chemistry (01) 功能材料 Functional materials	田熙科 Tian Xike	xktian@cug.edu.cn		
(02) 矿物材料和资源综合资源 利用 Mineral materials and comprehensive resource utilization of resources (03) 材料物理与化学 Materials Physics and Chemistry (01) 功能材料 Functional materials (04) 新能源材料 New energy materials	廖桂英 Liao Guiying	无		
	周成冈 Zhou Chenggang	cgzhoux@gmail.com		

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
(05) 复合材料 Composite material				
(01) 功能材料 Functional materials				
(04) 新能源材料 New energy materials				
(01) 功能材料 Functional materials				
(04) 新能源材料 New energy materials				
(01) 功能材料 Functional materials				
(03) 材料物理与化学 Materials Physics and Chemistry	HSK 四级 220 分 (含) 以上 或 TOFEL IBT 80 分 (含) 以上, IELTS 6.0 分(含) 以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	梁玉军 LiangWangJun	yujunliang@sohu.com	
(04) 新能源材料 New energy materials				
(01) 功能材料 Functional materials				
(03) 材料物理与化学 Materials Physics and Chemistry				
(04) 新能源材料 New energy materials				
(01) 功能材料 Functional materials				
(04) 新能源材料 New energy materials				
(01) 功能材料 Functional materials				
(03) 材料物理与化学 Materials Physics and Chemistry				
(04) 新能源材料 New energy materials				
(05) 复合材料 Composite material				
(01) 功能材料 Functional materials				
(03) 材料物理与化学 Materials Physics and Chemistry				
(04) 新能源材料 New energy materials				
(01) 功能材料 Functional materials				
(04) 新能源材料 New energy materials				
(01) 功能材料 Functional materials				
(04) 新能源材料 New energy materials				
(01) 功能材料 Functional materials				
(05) 复合材料 Composite material				
(01) 功能材料 Functional materials				
(02) 矿物材料和资源综合资源 利用 Mineral materials and comprehensive resource utilization of resources				
(04) 新能源材料 New energy materials				
(01) 功能材料 Functional materials				
(03) 材料物理与化学 Materials Physics and Chemistry				

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
(04) 新能源材料 New energy materials				
(02) 矿物材料和资源综合资源利用 Mineral materials and comprehensive resource utilization of resources		聂玉伦 Nie Yulun	ylnie@cug.edu.cn	
(03) 材料物理与化学 Materials Physics and Chemistry		娄筱叮 Lou Xiaoding	louxiaoding@cug.edu.cn	
(01) 功能材料 Functional materials		林美华 Lin Meihua	linmh@cug.edu.cn	
(03) 材料物理与化学 Materials Physics and Chemistry	HSK 四级 220 分(含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含)以上	刘书琳 Liu Shulin	Shulin-liu@163.com	
(01) 功能材料 Functional materials	HSK level4 score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	李辉 Li Hui	Lihui-chem@cug.edu.cn	
(04) 新能源材料 New energy materials		黄羽 Huang Yu	yuhuang@cug.edu.cn	
(05) 复合材料 Composite material		董轶凡 Dong Yifang	dongyf@cug.edu.cn	
(01) 功能材料 Functional materials		陈林峰 Chen Linfeng	chenlinfeng@cug.edu.cn	
(04) 新能源材料 New energy materials		戴志高 Dai Zhigao	daizhigao@cug.edu.cn	
(05) 复合材料 Composite material		金俊 Jin Jun	jinjun@cug.edu.cn	
(03) 材料物理与化学 Materials Physics and Chemistry		周琪涛 Zhou Qitao	zhouqitao@cug.edu.cn	
(04) 新能源材料 New energy materials				
(05) 复合材料 Composite material				
(01) 功能材料 Functional materials				
(03) 材料物理与化学 Materials Physics and Chemistry				
(05) 复合材料 Composite material				
(01) 功能材料 Functional materials				
(04) 新能源材料 New energy materials				
(05) 复合材料 Composite material				
(01) 功能材料 Functional materials				
(03) 材料物理与化学 Materials Physics and Chemistry				
(05) 复合材料 Composite material				
(01) 功能材料 Functional materials				
(04) 新能源材料 New energy materials				
(05) 复合材料 Composite material				
(01) 功能材料 Functional materials				
(03) 材料物理与化学 Materials Physics and Chemistry				
(04) 新能源材料 New energy materials				
(05) 复合材料 Composite material				
(01) 功能材料 Functional materials				
(03) 材料物理与化学 Materials Physics and Chemistry				
(05) 复合材料 Composite material				
(01) 功能材料 Functional materials				
(04) 新能源材料 New energy materials				
(05) 复合材料 Composite material				
(01) 功能材料 Functional materials				
(03) 材料物理与化学 Materials Physics and Chemistry				
(04) 新能源材料 New energy materials				
(01) 功能材料 Functional materials				

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
(03) 材料物理与化学 Materials Physics and Chemistry				
(04) 新能源材料 New energy materials				
(01) 功能材料 Functional materials				
(03) 材料物理与化学 Materials Physics and Chemistry		张汉雷 Zhou Hanlei	zhanghanlei@cug.edu.cn	
(04) 新能源材料 New energy materials				
(01) 功能材料 Functional materials				
(02) 矿物材料和资源综合资源利用 Mineral materials and comprehensive resource utilization of resources		傅梁杰 Fu Liangjie	无	
(06)材料计算与设计 Material calculation and design				
(01) 功能材料 Functional materials				
(02) 矿物材料和资源综合资源利用 Mineral materials and comprehensive resource utilization of resources		欧阳静 Ou Yangjing	无	
(03) 材料物理与化学 Materials Physics and Chemistry				
(02) 矿物材料和资源综合资源利用 Mineral materials and comprehensive resource utilization of resources				
(04) 新能源材料 New energy materials		唐爱东 Tang Aidong	无	
(08)电催化材料 Electrocatalytic material				
(02) 矿物材料和资源综合资源利用 Mineral materials and comprehensive resource utilization of resources				
(04) 新能源材料 New energy materials				
(06)材料计算与设计 Material calculation and design		杨华明 Yang Huaming	无	
(08)电催化材料 Electrocatalytic material				
资源与环境化学 Resources and Environmental Chemistry(0830Z1)				
(01) 矿产资源开发与污染控制 Mineral resources development and pollution control				
(02) 资源与环境的化学分析技术 Resources and environment of chemical analysis technology		严春杰 YanChunJie	chjyan@cug.edu.cn	
(01) 矿产资源开发与污染控制 Mineral resources development and pollution control		帅琴 Shuai Qin	无	

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
(02) 资源与环境的化学分析技术 Resources and environment of chemical analysis technology				
(01) 矿产资源开发与污染控制 Mineral resources development and pollution control				
(02) 资源与环境的化学分析技术 Resources and environment of chemical analysis technology		李珍 LiZhen	Zhenli@cug.edu.cn	
(01) 矿产资源开发与污染控制 Mineral resources development and pollution control	HSK 四级 220 分(含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含)以上 HSK level4 score 220 overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	田熙科 Tian Xike	xktian@cug.edu.cn	
(02) 资源与环境的化学分析技术 Resources and environment of chemical analysis technology		廖桂英 LiaoGuiYing	1@cug.edu.cn	
(01) 矿产资源开发与污染控制 Mineral resources development and pollution control		李国岗 LiGuoGang	gqli8312@gmail.com	
(02) 资源与环境的化学分析技术 Resources and environment of chemical analysis technology		夏帆 XiaFan	xiafan@hust.edu.cn	
(03) 清洁能源储存与转化 Clean energy storage and conversion		聂玉伦 Nie Yulun	ylnie@cug.edu.cn	
(01) 矿产资源开发与污染控制 Mineral resources development and pollution control		娄筱叮 Lou Xiaoding	louxiaoding@cug.edu.cn	
(02) 资源与环境的化学分析技术 Resources and environment of chemical analysis technology		李辉 Li Hui	Lihui-chem@cug.edu.cn	
(02) 资源与环境的化学分析技术 Resources and environment of chemical analysis technolog				
(03) 清洁能源储存与转化 Clean energy storage and conversion				
(02) 资源与环境的化学分析技术 Resources and environment of chemical analysis technolog				
(03) 清洁能源储存与转化 Clean energy storage and conversion				

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
(03)清洁能源储存与转化 Clean energy storage and conversion		黄羽 Huang Yu	yuhuang@cug.edu.cn	
(02)资源与环境的化学分析技术 Resources and environment of chemical analysis technology				

海洋学院 School of Marine Science and Technology (108)

海洋科学 Program For Marine Science(070700)

(01)海洋地质 Marine Geology	HSK 四级 220 分 (含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含) 以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above.	王家生 Wang jiasheng	js-wang@cug.edu.cn	
(01)海洋地质 Marine Geology		任建业 Jianye Ren	jyren@cug.edu.cn	
(01)海洋地质 Marine Geology		解习农 Xinong Xie	xnxie@cug.edu.cn	
(02)海洋化学 Marine Chemistry		吕万军 Wanjun Lu	wanjuan_lu@126.com / wjlu@cug.edu.cn	
(01)海洋地质 Marine Geology		姜涛 Tao JIANG	taojiang@cug.edu.cn	
(01)海洋地质 Marine Geology		杜学斌 Du xuebin	xbdu@cug.edu.cn	
(02)海洋化学 Marine Chemistry		吕晓霞 Lv xiaoxia	luxiaox@163.com	
(01)海洋地质 Marine Geology		雷超 Lei chao	clei@cug.edu.cn	
(01)海洋地质 Marine Geology		孙启良 Sun qiliang	sunqiliang@cug.edu.cn	
(04)海洋技术 Marine Technology		陈刚 Chen gang	ddwhcg@cug.edu.cn	
(03)物理海洋 Physical oceanography		牟林 Lin Mu	moulin1977@hotmail.com	
(01)海洋地质 Marine Geology		蔡峰 Cai feng	无	
(01)海洋地质 Marine Geology		李家彪 Li jiaobiao	无	
(01)海洋地质 Marine Geology		陶春辉 Tao chunhui	无	
(04)海洋技术 Marine Technology		翟国君 Guojun Zhai	zhaigj@163.com	
(01)海洋地质 Marine Geology		Dorrik Stow	无	
(01)海洋地质 Marine Geology		金翔龙 Jin qianglong	无	

地理与信息工程学院 School of Geography and Information Engineering(201)

测绘科学与技术 Surveying Science and Technology(081600)

(05)地表过程与生态环境遥感 Surface processes and ecological environment remote sensing	HSK 四级 220 分 (含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含) 以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	胡超涌 Hu chaoyong	chyhu@cug.edu.cn	
(05)地表过程与生态环境遥感 Surface processes and ecological environment remote sensing		黄咸雨 Huang xianyu	xyhuang@cug.edu.cn	
(05)地表过程与生态环境遥感 Surface processes and ecological environment remote sensing		陈旭 Chen xu	xuchen@cug.edu.cn	
(05)地表过程与生态环境遥感 Surface processes and ecological environment remote sensing		王伦澈 Wang lunche	wang@cug.edu.cn	

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
environment remote sensing				
(05)地表过程与生态环境遥感 Surface processes and ecological environment remote sensing		陶明辉 Tao minghui	taomhcug.cug.cn	
(05)地表过程与生态环境遥感 Surface processes and ecological environment remote sensing		张绪冰 Zhang xubing	zxbwf001@163.com	
(01)地图制图学与地理信息工程 Cartography and Geographic Information Engineering		宋小青 Song xiaoqing	sonniasxq@163.com	
(06)城乡监测与人地系统优化模拟 Urban and rural monitoring and human - land system optimization simulation	HSK 四级 220 分(含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含)以上 HSK level4 score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	王旭 Wang xu	wangxu@cug.edu.cn	
(05)地表过程与生态环境遥感 Surface processes and ecological environment remote sensing		谢忠 XieZhong	xiezhong@cug.edu.cn	
(04)导航定位与空间信息服务 Navigation positioning and spatial information services		刘修国 LiuXiuGuo	Liuxg318@163.com	
(01)地图制图学与地理信息工程 Cartography and Geographic Information Engineering		曾文 Zeng wen	zengwen69@163.com	
(04)导航定位与空间信息服务 Navigation positioning and spatial information services		吴亮 Wu liang	giswuliang@gmail.com	
(01)地图制图学与地理信息工程 Cartography and Geographic Information Engineering		万波 Wan bo	magicwan1105@163.com	
(04)导航定位与空间信息服务 Navigation positioning and spatial information services		尚建嘎 ShangJianGa	jgshang@cug.edu.cn	
(01)地图制图学与地理信息工程 Cartography and Geographic Information Engineering		罗显刚 Luo xiangang	BillLxg@126.com, 13995523517@139.com	
(04)导航定位与空间信息服务 Navigation positioning and spatial information services				
(01)地图制图学与地理信息工程 Cartography and Geographic				

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
Information Engineering				
(04)导航定位与空间信息服务 Navigation positioning and spatial information services		陈占龙 Chen zhanlong	chenzhanlong2005@126.com	
(01)地图制图学与地理信息工程 Cartography and Geographic Information Engineering		关庆锋 Guan QingFeng	guanqf@cug.edu.cn	
(04)导航定位与空间信息服务 Navigation positioning and spatial information services		胡楚丽 Hu Chunli	andyhuli@tom.com	
(01)地图制图学与地理信息工程 Cartography and Geographic Information Engineering		王绍强 Wang shaoqiang	无	
(04)导航定位与空间信息服务 Navigation positioning and spatial information services		边少峰 Bian shaofeng	无	
(01)地图制图学与地理信息工程 Cartography and Geographic Information Engineering		应时 Ying shi	无	
机械与电子信息学院 School of Mechanical Engineering and Electronic Information(202)				
控制科学与工程(081100) Control Science and Engineering				
(01)地球探测信息处理与大数据技术 Earth exploration information processing and big data technology	HSK 四级 220 分(含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含)以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	罗杰 Luo jie	luojiethanks@126.com	
(02)复杂系统控制与优化技术 Control and Optimization Techniques for Complex Systems		黄田野 Huang tianye	tianye_huang@163.com	
(01)地球探测信息处理与大数据技术 Earth exploration information processing and big data technology		曾三友 ZengSanYou	sanyouzeng@gmail.com	
(02)复杂系统控制与优化技术 Control and Optimization Techniques for Complex Systems				
(02)复杂系统控制与优化技术 Control and Optimization Techniques for Complex Systems				
(03)智能系统与地质装备智能化 Intelligent system and intelligent geological equipment				
地质装备工程 Geological Equipment Engineering(0818Z4)				
(03)智能感知与模式识别 Intelligent perception and pattern recognition		李波 Li bo	lbchql@163.com	
(05)先进制造技术与装备				

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
Advanced manufacturing technology and equipment				
(01)先进机构学与智能机器人技术 Advanced organization and intelligent robot technology		文国军 Wen guojun	wengojun@cug.edu.cn	
(04)地质工程装备及其自动化 Geological engineering equipment and automation				
(02)微机电系统设计与制备 Design and preparation of mems		韩光超 Han guangchao	hgc009@163.com	
(05)先进制造技术与装备 Advanced manufacturing technology and equipment				
(01)先进机构学与智能机器人技术 Advanced organization and intelligent robot technology	HSK 四级 220 分(含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含)以上 HSK level4 score 220 overall or above TOEFL ibt 80 or IELTS 6.0 overall or above overall or above	丁华峰 Ding huafeng	dinghf@cug.edu.cn	
(03)智能感知与模式识别 Intelligent perception and pattern recognition		宋潮龙 Song chaolong	songcl@cug.edu.cn	
(02)微机电系统设计与制备 Design and preparation of mems				
(03)智能感知与模式识别 Intelligent perception and pattern recognition				
(01)先进机构学与智能机器人技术 Advanced organization and intelligent robot technology		文龙 Wen Long	wenlong@cug.edu.cn	
(03)智能感知与模式识别 Intelligent perception and pattern recognition				
(06)智能监测装备与信息融合 Intelligent monitoring equipment and information fusion		郝国成 Hao guocheng	haogch@cug.edu.cn hg@math.duke.edu	
(07)物联通信与大数据 Iot communication and big data				
(06)智能监测装备与信息融合 Intelligent monitoring equipment and information fusion		周峰 Zhou feng	zhoufeng617@126.com	
(08)数据监测与智能信息处理 Data monitoring and intelligent information processing				
(06)智能监测装备与信息融合 Intelligent monitoring equipment and information fusion		刘勇 Liu Yong	cugly@qq.com	
(08)数据监测与智能信息处理 Data monitoring and intelligent information processing				
(01)先进机构学与智能机器人技术 Advanced organization and intelligent robot technology		熊蔡华 XiongCaiHua	chxiong@mail.hust.edu.cn	
(03)智能感知与模式识别 Intelligent perception and pattern recognition				
计算机学院 School of Computer Science (203)				
地学信息工程 Geosciences Information Engineering(0818Z3)				

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
(01)机器学习与图像智能解译 Machine learning and image intelligence interpretation	HSK 四级 220 分(含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含)以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	陈伟涛 Chen weitao	wtchen@cug.edu.cn	
(19)时空大数据 Spatio-temporal big data		刘刚 LiuGang	liugang67@163.com	
(11) 大数据技术与应用 Big data technology and application		颜雪松 Yan xuesong	yanxs@cug.edu.cn	
(12)智能地学信息处理 Intelligent information processing		蒋良孝 Jiang liangxiao	ljiang@cug.edu.cn	
(02)智能计算及其应用 Intelligent Computing and Its Application		王茂才 WangMaoCai	cugwmc@163.com	
(03)数据挖掘及其地学应用 Data mining and its geological application		任伟 Ren wei	weirencs@cug.edu.cn	
(02)智能计算及其地学应用 Intelligent Computing and Its Application in Geosciences		左博新 Zuo boxin	112809803@qq.com	
(09)机器学习与数据挖掘 Machine learning and data mining		龚文引 Gong wenyin	cug11100304@yahoo.com.cn	
(06)人工智能与航天应用 Artificial intelligence and space applications		曾德泽 Zeng deze	19725118@qq.com	
(13)网络与信息安全 network and information security		王力哲 WangLiZhe	13646346@QQ.com	
(13)网络与信息安全 network and information security		朱天清 Zhu tianqing	Tianqing.e.zhu@gmail.com	
(14)大数据与人工智能安全 Big data and ai security		程池 Cheng Chi	chengchi@cug.edu.cn	
(24)目标探测与智能信息处理 Target detection and intelligent information processing		蔡之华 CaiZhiHua	zhcai@cug.edu.cn	
(02)智能计算及其地学应用 Intelligent Computing and Its Application in Geosciences				
(08)机器学习与数据挖掘 Machine Learning and Data Mining				
(20)人工智能与未来网络 Artificial intelligence and future networks				
(21)云计算与边缘计算 Cloud computing and edge computing				
(16)遥感信息工程 Remote sensing information engineering				
(22)隐私保护技术 Privacy protection technology				
(23)基于安全的人工智能 Artificial intelligence based on security				
(13) 网络与信息安全 Network and Information security				
(08) 密码学与区块链 Cryptography and blockchain				
(02)人工智能与遥感图像处理 Artificial intelligence and remote sensing image processing				

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
(03) 智能计算与机器学习 Intelligent computing and machine learning				
(06) 人工智能与航天应用 Artificial intelligence and space applications		戴光明 DaiGuangMing	gmdai@cug.edu.cn	
(07) 空间信息网络 Spatial information network				
(02) 智能计算及其地学应用 Intelligent Computing and Its Application in Geosciences	HSK 四级 220 分(含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含)以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	张冬梅 Zhang Dongmei	cugzdm@foxmail.com	
(03) 数据挖掘及其地学应用 Data Mining and its geosciences application				
(05) 大数据与知识工程 Big data and knowledge engineering		姚宏 Yao hong	yaohong@cug.edu.cn	
(18) 机器学习与知识图谱 Machine learning and knowledge mapping				
(19) 时空大数据 Spatio-temporal big data				
(13) 云计算 Cloud computing		陈云亮 Chen yunliang	28564395@qq.com	
(05) 大数据与知识工程 Big data and knowledge engineering				
(05) 大数据与知识工程 Big data and knowledge engineering		李建新 Li jianxin	无	
(10) 知识发现与知识图谱 Knowledge discovery and knowledge mapping				
(02) 智能计算及其地学应用 Intelligent Computing and Its Application in Geosciences		王凌 Wang lin	wangling@tsinghua.edu.cn	
(17) 智能调度 intelligent scheduling				

自动化学院(204)School of Automation

控制科学与工程(081100) Control Science and Engineering

(01) 先进控制理论及应用 Advanced Control Theory and Application	HSK 四级 220 分(含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含)以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	吴敏 Wu Min	wumin@cug.edu.cn	
(02) 复杂系统控制与优化技术 Control and Optimization Techniques for Complex Systems		余锦华 She Jinhua	j_she@cug.edu.cn	
(03) 智能系统与地质装备智能化 Intelligent system and intelligent geological equipment		何勇 He Yong	heyong08@cug.edu.cn	
(04) 地球探测信息处理与大数据技术 Earth exploration information processing and big data technology		赖旭芝 Lai Xuzhi	laixz@cug.edu.cn	
		董浩斌 Dong Haobin	donghb@cug.edu.cn	
		曹卫华 Cao Weihua	weihuacao@cug.edu.cn	
		陈鑫 Chen Xin	chenxin@cug.edu.cn	
		熊永华 Xiong Yonghua	xiongyh@cug.edu.cn	
		李长河 Li Changhe	lichanghe@cug.edu.cn	

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES		
		董凯峰 Deng kaifeng	Dongkf1981@163.com			
	HSK 四级 220 分 (含) 以上 或 TOFEL IBT 80 分 (含) 以上, IELTS 6.0 分(含) 以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	张传科 Zhang chuanke	ckzhang@cug.edu.cn			
		徐迟 Xu chi	xuchi@cug.edu.cn			
		胡文凯 Hu wenkai	wenkaihu@cug.edu.cn			
		方支剑 Fang zhijian	fzjwhu@foxmail.com			
		姜晓伟 Jiang xiaowei	jxw07045136@126.com			
		宗小锋 Zong Xiaofeng	xiaofeng87816@126.com			
		万雄波 Wan xiongbo	xbwan23@126.com			
		王广君 Wang Guangjun	gjwang@cug.edu.cn			
		安剑奇 An Jianqi	anjianqi@cug.edu.cn			
		王雷敏 Wang Leimin	wangleimin@cug.edu.cn			
		刘振焘 Liu Zhentao	liuzhentao@cug.edu.cn			
		刘小波 Liu Xiaobo	无			
		翟超 Zhai Chao	zhaichao@amss.ac.cn			
		段隆臣 Duan Longchen	duanlongchen@163.com			
		牛瑞卿 Niu Ruiqing	rniu@163.com			
		刘康志 Liu Kangzhi	kzliu@faculty.chiba-u.jp			
		吴奋 Wu Fen	fwu@eos.ncsu.edu			
		蒋林 Jiang Lin	ljiang@liverpool.ac.uk			
		杨圣祥 Yang shengxiang	syang@dmu.ac.uk			
		施阳 Shi yang	yshi@uvic.ca			
		Witold Pedrycz	pedrycz@ee.ualberta.ca			
经济管理学院 School of Economics and Management (301)						
应用经济学 Applied Economy (020200)						
(02) 区域经济学 Regional economics	HSK 四级 220 分 (含) 以上 或 TOFEL IBT 80 分 (含) 以上, IELTS 6.0 分(含) 以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0	易明 Yi ming	yimingcug@126.com			
(03) 产业经济学 Industrial economics		张伟 Zhang wei	cfy0510@163.com			
(01)资源环境经济学 Resource environment economics		成金华 Cheng jinhua	chengjinhua100@126.com			
(05)金融学 Finance						
(01)资源环境经济学 Resource environment economics						

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements overall or above	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
(04) 产业经济学 Industrial economics		杨树旺 Yang shuwang	yswang998@163.com	
(01)资源环境经济学 Resource environment economics		肖建忠 Xiao jianzhong	xjianzhong@cug.edu.cn	
(04) 产业经济学 Industrial economics		吴巧生 Wu qiaosheng	qshwu@cug.edu.cn	
(01)资源环境经济学 Resource environment economics		程胜 Cheng sheng	chengsheng@cug.edu.cn	
(04)数量经济学 Quantitative economics		邓宏兵 Deng hongbing	Denghongbing_2005@ 126.com	
(01)资源环境经济学 Resource environment economics		李通屏 Li tongping	litongping369@vipsohu.com	
(02) 区域经济学 Regional economics		徐德义 Xu deyi	xdy@cug.edu.cn	
(02) 区域经济学 Regional economics				
(02) 区域经济学 Regional economics				
(04) 产业经济学 Industrial economics				
(01)资源环境经济学 Resource environment economics				
(04)数量经济学 Quantitative economics				
管理科学与工程 Management Science and Engineering(120100)				
(01)管理科学 Management science	HSK 四级 220 分 (含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含) 以上 HSK level4 score 220 overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	余敬 YuJing	yujing1990@vip.sina.com	
(02)管理系统工程 Management systems engineering		严良 YanLiang	ylyzb@cug.edu.cn	
(01)管理科学 Management science		王广民 Wang GuangMin	gmwang@cug.edu.cn	
(02)管理系统工程 Management systems engineering		郭海湘 GuoHaiXiang	faterdumk0732@sina.com	
(02)管理系统工程 Management systems engineering		於世为 YuShiWei	Ysw81993@sina.com	
(02)管理系统工程 Management systems engineering		侯俊东 Hou jundong	houjundong@163.com	
(03)信息管理与信息系统 Information Management and System		孙涵 Sun han	sunhan2004@126.com	
(02)管理系统工程 Management systems engineering				
(04) 工程管理 Engineering management				

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
(03)信息管理与信息系统 Information Management and System		朱镇 Zhu zhen	zhuzhen2008@gmail.com	
(01)管理科学 Management science		王德运 Wang deyun	wang.deyun@hotmail.com	
(02)管理系统工程 Management systems engineering		郭明晶 Guo mingjing	mingjingguo@126.com	
(02)管理系统工程 Management systems engineering				
(03)信息管理与信息系统 Information Management and System				
数学与物理学院 School of Mathematics and Physics (402)				
现代数学与控制理论 Modern mathematics and control theory (0811Z1)				
(02) 信息处理与智能计算 Information processing and Intelligent computing	HSK 四级 220 分 (含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分 (含)以上 HSK level4 score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	李宏伟 Li Hongwei	无	
(11) 弹性波传播的控制理论 及应用 Control theory and application of elastic wave propagation		杜秋姣 Du Qiujiào	qiujiadu@cug.edu.cn	
(04) 超快光谱和超快成像控制 Ultrafast spectroscopy and ultrafast imaging controls		吕涛 Lv Tao	lvtaohn@sina.com	
(03) 生物数学与稳定性理论 Biomathematics and stability theory		黄刚 Huang Gang	huanggang@cug.edu.cn	
(04) 复杂动力系统的分岔、混沌与控制 Bifurcation chaos and control of complex dynamical systems		魏周超 Wei Zhouchao	weizhouchao@163.com	
(08) 量子引力效应与精密测量 Quantum gravity effects and precision measurements		张保成 Zhang Baocheng	Zhangbc.zhang@yahoo.com	
(07) 复杂网络传播动力学的建模与控制 Modeling and control of Propagation Dynamics in complex networks		王毅 Wang Yi	Wangyi-mail@163.com	
(12) 量子引力理论、引力波探测 Quantum gravity theory, gravitational wave detection		徐伟 Xu Wei	xuweifuture@gmail.com	
(10) 材料信息处理与功能智能控制 Material information processing and functional intelligent control		刘丰铭 Liu Fengmin	liufm@cug.edu.cn	
(13) 等离子体纳光子学与超快光学 Isophotonic nanophotonics and ultrafast optics		丁思静 Ding Sijing	dingsijing@cug.edu.cn	
(05) 计算系统生物学与非线性动力学 Computational Systems biology and Nonlinear dynamics		易鸣 Yi Ming	mingyi@cug.edu.cn	
(12) 粒子群优化算法、机器学习与应用 Particle swarm optimization algorithm, machine learning and applications		卢成 Lu Cheng	lucheng@calypso.cn	

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES	
Particle Swarm optimization algorithm, Machine learning and application (01) 时滞动力系统理论与应用 Theory and Application of Time-delay Dynamical systems (06) 非线性偏微分方程稳定性 分析理论 Stability analysis theory of nonlinear partial differential equations		郭上江 Guo Shangjiang	guosj@cug.edu.cn		
		郭艳凤 Guo Yanfeng	Guoyan_feng@163.com		
公共管理学院 School of Public Administration(303)					
公共管理 Public Administration(120400)					
(04)教育经济与管理 education economics and management	HSK 四级 220 分 (含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含) 以上 HSK level4 score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	储祖旺 Chu zuwang	chuzw@cug.edu.cn		
(03)行政管理 public administration		刘传红 Liu chuanhong	cycyjj@163.com		
(02)公共政策 Public policy		李世祥 Li shixiang	lishixiang@cug.edu.cn		
(03)行政管理 public administration		徐明 Xu ming	无		
(01)土地资源管理 management of the soil and land		王占岐 Wang zhanqi	zhqwang@cug.edu.cn		
(01)土地资源管理 management of the soil and land		方世明 Fang shiming	63691729@qq.com		
(01)土地资源管理 management of the soil and land		胡守庚 Hu shougeng	47647510@qq.com		
(02)公共政策 Public policy		张峻峰 Zhang junfeng	无		
(01)土地资源管理 management of the soil and land		龚健 Gong jian	gongjian@cug.edu.cn		
(03)行政管理 public administration		李毅 Li yi	无		
(02)公共政策 Public policy		唐健 Tang jian	无		
地质过程与矿产资源国家重点实验室					
State key laboratory of geological processes and mineral resources (601)					
地质学 geology(070900)					
(02)地球化学 geochemistry		胡兆初 Hu zhaochu	zchu@vip.sina.com		
(02)地球化学 geochemistry		陈唯 Chen wei	wchen@cug.edu.cn		
(01)矿物学、岩石学、矿床学 Mineralogy, petrology, ore deposit science		叶宇 Ye yu	yeyuxuyong@126.com		
(01)矿物学、岩石学、矿床学 Mineralogy, petrology, ore deposit science		巫翔 Wu xiang	wuxiang@cug.edu.cn		

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES	
(01)矿物学、岩石学、矿床学 Mineralogy, petrology, ore deposit science	HSK 四级 220 分 (含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含) 以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	熊庆 Xiong qing	xiongqing@cug.edu.cn		
(02)地球化学 geochemistry		訾建威 Zi jianwei	zijw@hotmail.com		
(01)矿物学、岩石学、矿床学 Mineralogy, petrology, ore deposit science		周炼 Zhou lian	zhcug@163.com		
(02)地球化学 geochemistry		邓晓东 Deng Xiaodong	dengxiaodong@cug.edu.cn		
(01)矿物学、岩石学、矿床学 Mineralogy, petrology, ore deposit science		王璐 Wang lu	wangluouc@qq.com		
(01)矿物学、岩石学、矿床学 Mineralogy, petrology, ore deposit science		赵来时 Zhao laishi	zlscug@163.com		
(04)构造地质学 structural geology					
(02)地球化学 geochemistry					
(03)古生物学与地层学 Paleontology and stratigraphy					
矿产普查与勘探 mineral prospecting and exploration(081801)					
(01)矿产资源定量预测与评价 Quantitative prediction and evaluation of mineral resources	HSK 四级 220 分 (含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含) 以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	左仁广 Zuo renguang	zrguang@cug.edu.cn		
地球探测与信息技术 geodetection and information technology(081802)					
(01)数学地质与信息技术 Mathematical geology and information technology	HSK 四级 220 分 (含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含)	左仁广 Zuo renguang	zrguang@cug.edu.cn		

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES	
	以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above				
生物地质与环境地质国家重点实验室 state key laboratory of biogeology and environmental geology(602)					
地质学 geology(070900)					
(01) 地球化学 geochemistry	HSK 四级 220 分 (含) 以上 或 TOFEL IBT 80 分 (含) 以上, IELTS 6.0 分 (含) 以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	朱振利 ZhuZhenLi	zhuzl03@gmail.com		
(02) 古生物学与地层学 Paleontology and Stratigraphy		胡圣虹 HuShengHong	shhu@cug.edu.cn		
(04) 地球生物学 Geobiology		郭伟 Guo Wei	Wei.Guo@cug.edu.cn		
(02) 古生物学与地层学 Paleontology and Stratigraphy		李超 LiChao	chaoli@cug.edu.cn		
(04) 地球生物学 Geobiology		陈中强 ChenZhongQiang	zhong.qiang.chen@cug.edu.cn		
(03) 地热资源勘查 thermal resource exploration		宋虎跃 Song Huyue	hysong@cug.edu.cn		
		祁士华 Qi Shihua	shihuaqi@cug.edu.cn		
环境科学与工程 Environmental Science and Engineering (083000)					
(01) 环境地球化学 Environmental Geochemistry	HSK 四级 220 分 (含) 以上 或 TOFEL IBT 80 分 (含) 以上, IELTS 6.0 分 (含) 以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	张彩香 ZhangCaiXiang	caixiangzhang@yahoo.com		
(02) 环境地质微生物学 Environmental Geomicrobiology		祁士华 QiShiHua	shihuaqi@cug.edu.cn		
		朱书奎 Zhu Shukui	shukuizhu@cug.edu.cn		
		瞿程凯 Qu Chengkai	Chengkai.qu@cug.edu.cn		
		袁松虎 YuanSongHu	yuansonghu622@163.com		
		李平 LiPing	plicug@yahoo.com.cn		
		蒋宏忱 JiangHongChen	hongchen.jiang@gmail.com		
教育部长江三峡库区地质灾害研究中心					
Three gorges research center for geohazards,Minisry of Education(603)					
地质学 geology(070900)					
(01) 构造地质学 Structural Geology	HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	蒂姆·科斯基 Tim Kusky	tkusky@gmail.com		

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES	
土木工程 Civil Engineering(081400)					
(01)防灾减灾及防护工程 Disaster prevention and mitigation and protection works	HSK level4 score 220 overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	唐辉明 Tang huiming	tanghm@cug.edu.cn		
(02)岩土工程 geotechnical engineering		张奇华 Zhang qihua	zqh7692@163.com		
(01)防灾减灾及防护工程 Disaster prevention and mitigation and protection works		黄磊 Huang Lei	huanglei@cug.edu.cn		
(02)岩土工程 geotechnical engineering					
地质工程 Geological Engineering (081803)					
(01)地质灾害 geological disaster	HSK level4 score 220 overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	唐辉明 Tang huiming	tanghm@cug.edu.cn		
(02)重大工程区工程地质 Engineering geology of major engineering area		张奇华 Zhang qihua	zqh7692@163.com		
(01)地质灾害 geological disaster		窦杰 Dou Jie	doujie@cug.edu.cn		
(02)重大工程区工程地质 Engineering geology of major engineering area					
地质探测与评估教育部重点实验室					
Key laboratory of geological survey and evaluation of ministry of education (604)					
军事地学 Military geology(0818Z6)					
(01)战场地质环境与工程 Battlefield geological environment and engineering	HSK 四级 220 分 (含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含)	周宏 Zhou hong	zhouhong@cug.edu.cn		
		徐光黎 Xu guangli	xu1963@cug.edu.cn		
		李德营 Li-deying	Li-deying@163.com		

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements 以上 HSK level4 score 220 overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES	
(02)军事地球物理与空间信息技术 Military geophysics and space information technology	Li Deying 焦玉勇 Jiao Yuyong 张薇 Zhang wei 陈刚 Chen gang 胡祥云 Hu xiangyun 余涛 Xu tao 王力哲 Wang li zhe 戴光明 Dai guangming 谢忠 Xie zhong 左博新 Zuo Boxin 吴亮 Wu Liang 陈占龙 Chen zhan long 杨春成 Yang chuncheng 欧阳桂崇 Ouyang xiachong 边少锋 Bian shaofeng 燕绍九 Yan Shaojiu 葛良胜 Ge Liangsheng 杨明 Yang ming				
			yyjiao@cug.edu.cn		
			ddwhcg@cug.edu.cn		
			xyhu@cug.edu.cn		
			yutaommnn@163.com		
			13436886746		
			gmdai@cug.edu.cn		
			xiezhong68@gmail.com		
			112809803ATqq.com		
			wuliang@cug.edu.cn		
			chenzhanlong2005@126.com		
			yangcc@cug.edu.cn		
(03)军事地质与资源 Military geology and resources					
国家地理信息系统工程技术研究中心 National geographic information system engineering technology research center(605)					
测绘科学与技术 Surveying science and technology(081600)					
(01)地图制图学与地理信息工程	HSK 四级 220 分	谢忠	xiezhong@cug.edu.cn		

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
Cartography and geographic information engineering	(含)以上或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含) 以上 HSK level4 score 220 overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	Xie Zhong 刘修国 Liu Xiuguo 曾文 Zeng Wen 吴亮 Wu Liang 万波 Wan Bo 尚建嘎 Shang Jianga 罗显刚 Luo Xiangang 陈占龙 Chen Zhanlong 关庆锋 Guan Qingfeng 杨春成 Yang Chuncheng 周成虎 Zhou Chenghu		
			Liuxg318@163.com	
			zengwen69@163.com	
			giswuliang@gmail.com	
			magicwan1105@163.com	
			jgshang@cug.edu.cn	
			BillLxg@126.com, 13995523517@139.com	
			chenzhanlong2005@126.com	
			guanqf@cug.edu.cn	
			yangcc@cug.edu.cn	

地质调查研究院 Institute of Geological Survey(801)

地质学 Geology(070900)

(01) 区域地质 Regional geology	HSK 四级 220 分 (含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含) 以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above			
(02) 造山带区域构造 Orogenic zone structure		王国灿 Wang GuoCan	wgcan@cug.edu.cn/	Tajikistan , Uzbekistan, Pakistan, Iran and Kyrgyzstan (1/each Country)
(03) 构造热年代与构造地貌 Tectonic thermal age and tectonic landform				
(04) 综合地层学 Comprehensive stratigraphy				
(05) 沉积学与构造岩相古地理 Sedimentology and tectonic lithofacies palaeogeography		姚华舟 Yao HuaZhou	ycxc2009@126.com	Ethiopia

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
(06) 沉积盆地与沉积大地构造 Sedimentary basins and sedimentary tectonics				
(01) 区域地质 Regional geology				
(02) 造山带区域构造 Orogenic zone structure		李建星 Li Jianxing	无	
(03) 构造热年代与构造地貌 Tectonic thermal age and tectonic landform				
矿物学、岩石学、矿床学 Mineralogy, petrology, ore deposit science(070901)				
(01)造山带成矿作用与找矿评价 Mineralization and prospecting evaluation of orogenic belts	HSK 四级 220 分 (含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含) 以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	丰成友 Feng Chengyou	无	
(02)岩浆作用成矿与找矿评价 Magmatic mineralization and prospecting evaluation				
(01)造山带成矿作用与找矿评价 Mineralization and prospecting evaluation of orogenic belts				
(02)岩浆作用成矿与找矿评价 Magmatic mineralization and prospecting evaluation		李文渊 Li Wenyuan	Yx.wang@cug.edu.cn	
水文地质学 Hydrogeology(0709Z4)				
(01) 地下水污染与防治 Groundwater contamination and prevention	HSK 四级 220 分 (含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含) 以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above			
(02) 水岩相互作用及其环境效应 Water rock interaction and environmental effect		王焰新 Wang YanXin	Yx.wang@cug.edu.cn	
(03) 环境地质 Environmental geology				
(04) 生态水文学 Ecohydrology				

学科专业及研究方向 Majors and Research Fields	语言要求 Language Requirements	指导教师 Supervisor	联系邮箱 Email Address	备注 NOTES
(01) 地下水污染与防治 Groundwater contamination and prevention				
(02) 水岩相互作用及其环境效应 Water rock interaction and environmental effect		周爱国 Zhou AiGuo	aiguozhou@cug.edu.cn	
(03) 环境地质 Environmental geology				
(04) 生态水文学 Ecohydrology				
矿产普查与勘探 Mineral Resource Prospecting and Exploration(081801)				
(01) 区域成矿规律与远景评价 Regional metallogenic and prospective evaluation	HSK 四级 220 分 (含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含) 以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	吕新彪 Lu XinBiao	Luxb@cug.edu.cn	
(02) 隐伏矿床找矿理论与方法 The prospecting theory and method of concealed deposit				
(03) 矿产资源规划与评价 The mineral resources planning and evaluation				
(01) 区域成矿规律与远景评价 Regional metallogenic and prospective evaluation		郑有业 Zheng Youye	zhyouye@163.com	
(02) 隐伏矿床找矿理论与方法 The prospecting theory and method of concealed deposit				
(03) 矿产资源规划与评价 The mineral resources planning and evaluation				
地质工程 Geological Engineering(081803)				
(01) 地质灾害预测研究 Geological hazard prediction research	HSK 四级 220 分 (含)以上 或 TOFEL IBT 80 分(含)以上, IELTS 6.0 分(含) 以上 HSK level4score 220overall or above TOEFL ibt 80 or IELTS 6.0 overall or above	徐光黎 Xu GuangLi	xu1963@cug.edu.cn/652642321 @qq.com	
(02) GIS 技术在地质灾害预警预报中的应用研究 For the application of GIS technology in geological disaster warning forecast				
(01) 地质灾害预测研究 Geological hazard prediction research		殷坤龙 Yin Kunlong	yinkl@cug.edu.cn	
(02) GIS 技术在地质灾害预警预报中的应用研究 For the application of GIS technology in geological disaster warning forecast				