

# **China University of Geosciences (Wuhan)**

## **2019 Admission of International Students for Ph.D. 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”. At present, its registered full-time students total 26103, including 18140 undergraduates, 6312 master students, 1651 doctoral students and 1137 international students. (Data summarized in October, 2018)

The university has a well-qualified faculty with 9 academicians of the Chinese Academy of Sciences, 296 doctoral supervisors, 505 professors and 882 associate professors. 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 13 centers for postdoctoral studies, 16 first-class doctoral discipline areas and 33 first-class master discipline areas.

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 (Wuhan).

### **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 whose majors are taught in Chinese should have a one-year preparatory Chinese language study and must also pass HSK level 4 in order to start the major study.

### **III. Tuition and Scholarships**

#### **i. Chinese Government Scholarship**

China University of Geosciences (Wuhan) 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 Graduate Scholarship Program: This program offers full scholarship (including tuition, living allowance of 3,500RMB/month, 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. The amount of sponsorship and ways of examination are the same as the ones of Chinese University Program.

3. CUG (Wuhan) 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 award is conferred to graduate students who are self-funded. Scholarship awardees are exempted from tuition or accommodation fees for the first year..

ii. Tuition Standards

Ph.D. students: Science or Engineering students: 35,000 RMB/year

Liberal Arts students: 35,000 RMB/year

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

#### **IV. Application Requirements**

##### **i. 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:
  - Applicant has already obtained a master's degree or is an outstanding fresh graduate (the degree must be obtained before admission);
  - 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.
  - 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 210 points, except for those who obtain the master's degrees from a Chinese university. Non-native English-speaking applicants who apply for programs taught in English are required to provide TOEFL and IELTS certificates.

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 January 1, to April 1, 2019). After registering online, please send a printed copy of the online application documents to the Admissions Office of the International Education College in CUG before 5 PM on April 10, 2019. 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, 2019 to June 1). Please mail the hard-copy documents to the Admission and Program Development Office of the International Education College in CUG before 5p.m. June 5, 2019 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. Copies of the *Foreigner Physical Examination Form* which is valid in a half year (the original copy should be kept by the applicant).

7. A copy of the personal information page of the applicant's valid passport.

8. 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).

9. HSK certificates or TOFEL/ IELTS certificates. (Applicants with good language proficiency are preferred)

10. 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 (Wuhan).

## **VI. Admission and notification**

i. 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.

ii. Applicants with master's pre-graduation certificates or studying certificates must submit their master's degree certificates the Admission and Program Development Office of CUG on or before the registration day, otherwise the admission qualification will be cancelled.

iii. 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.

iv. 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 May. 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 July. Please make sure that the correct mailing address is reserved to

receive the Admission Notice and the Visa Application Form.

v. Admission results for university scholarships and self-funded students: the admission list will be released at the end of June or the beginning of July. The Admission Notice and the Visa Application Form for Foreign Students in China (JW202 form) will be sent to the applicants before the end of July. Please make sure that the correct mailing address is reserved to receive the Admission Notice and the Visa Application Form.

vi. 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](mailto:overseas@cug.edu.cn)

Uni: China University of Geosciences (Wuhan)	Uni code: 10491
Address: 388 Lumo Road, Wuhan, Hubei, P. R. China	Post Code: 430074
College: Admission and Program Development Office of International Education College	Contact: Mr. Liu
Website: <a href="http://iec.cug.edu.cn">http://iec.cug.edu.cn</a>	Tel/Fax: 027-67883283
E-mail: <a href="mailto:overseas@cug.edu.cn">overseas@cug.edu.cn</a>	Wechat:

## List of Schools and Majors for CUG International Students (2019)

Schools and Colleges	Teaching Languages	Majors Codes and Names
<b>School of Earth Sciences</b>	Chinese	Geology
	Chinese	Mineralogy, Petrology, Mineral Deposit Geology
	Chinese	Geochemistry
	Chinese	Paleontology and Stratigraphy
	Chinese	Structural Geology
	Chinese	Quaternary Geology
	Chinese	Geobiology
<b>Faculty of Earth Resources</b>	Chinese	Planetary Geology and Comparative Planetology Mineralogy, Petrology, Mineral Deposit Geology (Metallogeny)
	Chinese	Mineral Resource Prospecting and Exploration
	Chinese	Geodetection and Information Technology
	Chinese	Resources Industrial Economy
<b>Faculty of Engineering</b>	English	Oil and Gas Engineering
	Chinese	Civil Engineering
	Chinese	Geological Engineering
<b>Institute of Geophysics and Geomatics</b>	Chinese	security Science and Engineering
	Chinese	Geophysics
<b>School of Environmental Studies</b>	Chinese	Geodetection and Information Technology(Exploration geophysics)
	Chinese	Hydrogeology
	Chinese	Hydraulic engineering
	Chinese	Ground Water Science and Engineering
	English	Environmental Science and Engineering
<b>Gemmological Institute</b>	Chinese	Gemology
<b>Faculty of Materials Science and Chemistry</b>	Chinese	Material Science and Engineering
	Chinese	Resources and Environmental Chemistry
<b>College of Marine Science and Technology</b>	Chinese	Program For Marine Science
<b>Faculty of Information Engineering</b>	Chinese	Surveying Science and Technology
<b>School of Mechanical Engineering and Electronic Information</b>	Chinese	Geological Equipment Engineering
<b>School of Computer Science</b>	Chinese	Geosciences Information Engineering
<b>School of Automation</b>	Chinese	Control and System Engineering
<b>School of Economics Management</b>	Chinese	Applied Economy
	Chinese	Management Science and Engineering
<b>School of Marxism</b>	Chinese	Ideological and Political Education
<b>School of Public Administration</b>	Chinese	Land Resource Management
<b>School of Arts and Communication</b>	Chinese	Environmental Planning and Design
<b>State Key Laboratory of Biogeology and Environmental Geology</b>	Chinese	Geochemistry
	Chinese	Paleontology and Stratigraphy
	Chinese	Environmental Science and Engineering
<b>Institute of Geological Survey</b>	Chinese	Geology
	Chinese	

Schools and Colleges	Teaching Languages	Majors Codes and Names
		Hydrogeology
	Chinese	Mineral Resource Prospecting and Exploration
	Chinese	Geological Engineering

## 2019 CUG Ph.D. Programs and Supervisors Information Catalogue

Majors and Research Fields	Language Requirements	Supervisor	Email Address	Notes	
<b>School of Earth Sciences</b>					
<b>Geology</b>					
(01) Paleoenvironmental methane event geology	①HSK Certificate and record are required before major study. ②TOFEL/IELTS  Good English proficiency is preferred.	WangJiaSheng	<a href="mailto:js-wang@cug.edu.cn">js-wang@cug.edu.cn</a>		
(02) Sedimentology		DuYuanSheng	<a href="mailto:dxyyz@cug.edu.cn">dxyyz@cug.edu.cn</a>		
(03) Sedimentary geology of orogenic belt		FengQingLai	<a href="mailto:qinglaifeng@cug.edu.cn">qinglaifeng@cug.edu.cn</a>		
(04) Carbonate sediments		YanJiaXin	<a href="mailto:jxyan@cug.edu.cn">jxyan@cug.edu.cn</a>		
(05) Paleo - reefs, microbial rocks, paleoceanic		WangYongBiao	<a href="mailto:wangyb@cug.edu.cn">wangyb@cug.edu.cn</a>		
<b>Mineralogy, Petrology, Mineral Deposit Geology</b>					
(01) Magmatic Dynamics and Deep detection	①HSK Certificate and record are required before major study. ②TOFEL/IELTS  Good English proficiency is preferred.	MaChangQian	<a href="mailto:cqma@cug.edu.cn">cqma@cug.edu.cn</a>		
(02) -Asian ancient Tethys magma -mineralization comparative study					
(03) Precambrian crustal evolution and metamorphic geology		ChenNengSong	<a href="mailto:nengsongchen@cug.edu.cn">nengsongchen@cug.edu.cn</a>		
(04) Lithosphere evolution		①HSK Certificate and record are required before major study. ②TOFEL/IELTS  Good English proficiency is preferred.	ZhengJianPing	<a href="mailto:jpzheng@cug.edu.cn">jpzheng@cug.edu.cn</a>	
(05) -Crust - mantle system petrology			ZhaoShanRong	<a href="mailto:shanrongzhao@yahoo.com.cn">shanrongzhao@yahoo.com.cn</a>	
(06) Crystal Morphology and Crystal Chemistry of Mineral			HongHanLie	<a href="mailto:hongh18311@yahoo.com.cn">hongh18311@yahoo.com.cn</a>	
(07) Mineral surface chemistry			SheZhenBing	<a href="mailto:zbsher@cug.edu.cn">zbsher@cug.edu.cn</a>	
(081) Clay mineralogy			SuYuPing	<a href="mailto:suyuping99@126.com">suyuping99@126.com</a>	
(09) Precambrian biogeochemistry			ZhaoJunHong	<a href="mailto:littlemhgy@hotmail.com">littlemhgy@hotmail.com</a>	
(10) Petrology and geochemistry			WangWei	<a href="mailto:zirconwei@gmail.com">zirconwei@gmail.com</a>	
(11 ) Petrology and geochemistry					
(12) Precambrian geology					
(13) Petrography of sedimentary rocks					
<b>Geochemistry</b>					
(01) Lithosphere Geochemistry	① HSK Certificate and record are required before major study. ②TOFEL/IELTS  Good English proficiency is preferred.	ZhangHongFei	<a href="mailto:zhanghf@cug.edu.cn">zhanghf@cug.edu.cn</a>		
(02) Lithosphere Geochemistry		LingWenLi	<a href="mailto:wlling@cug.edu.cn">wlling@cug.edu.cn</a>		
(03) Analytical Geochemistry		HuShengHong	<a href="mailto:shhu@cug.edu.cn">shhu@cug.edu.cn</a>		
(04) Environmental geochemistry		LiuYongSheng	<a href="mailto:yshliu@cug.edu.cn">yshliu@cug.edu.cn</a>		
(05) Trace element geochemistry					
(06) Analytical Geochemistry					
(07) Lithosphere		WuYuanBao	<a href="mailto:yuanbaowu@cug.edu.cn">yuanbaowu@cug.edu.cn</a>		



Majors and Research Fields	Language Requirements	Supervisor	Email Address	Notes
Geochemistry				
(08) Lithosphere Geochemistry		TangHuaYun	<a href="mailto:hytang2005@163.com">hytang2005@163.com</a>	
(09) Lithosphere Geochemistry		Zong KeQing	kqzong@126.com	
(10) Crust-mantel interaction				
(11) Pro - copper geochemistry		WangZaiCong	zaicongwang@gmail.com	
(12) Trace element geochemistry		LvTao	<a href="mailto:lvtaohn@sina.com">lvtaohn@sina.com</a>	
<b>Paleontology and Stratigraphy</b>				
(01) Biology and Environment at the Turn of Permian - Triassic		LaiXuLong	<a href="mailto:xllai@cug.edu.cn">xllai@cug.edu.cn</a>	
(02) Permian - Triassic geology		TongJinNan	<a href="mailto:jntong@cug.edu.cn">jntong@cug.edu.cn</a>	
(03) Paleontology, stratigraphy			<a href="mailto:jiangliuis@hotmail.com">jiangliuis@hotmail.com</a>	
(04) Permian - Triassic palaeontology, strata, palaeoenvironment		SongHaiJun	<a href="mailto:haijun.song@yahoo.com.cn">haijun.song@yahoo.com.cn</a>	
(05) Cyclostratigraphy		HuangChunJu	<a href="mailto:cathycjhuang2010@gmail.com">cathycjhuang2010@gmail.com</a>	
(06) Paleontology, stratigraphy		HeWeiHong	<a href="mailto:whzhang@cug.edu.cn">whzhang@cug.edu.cn</a>	
<b>Structural Geology</b>				
(01) Tectonic thermal age and tectonic	①HSK Certificate and record are required before major study. ②TOFEL/IELTS Good English proficiency is preferred.	WangGuoCan	<a href="mailto:wgcان@cug.edu.cn">wgcان@cug.edu.cn</a>	
(02) Orogenic zone tectonics				
(03) Rock Rheology				
(04) Application of high temperature and high pressure experiment in continental dynamics		JinZhenMin	<a href="mailto:zmjin@cug.edu.cn">zmjin@cug.edu.cn</a>	
(05) Rheology and experimental petrology		ZhangJunFeng	<a href="mailto:jfzhang@cug.edu.cn">jfzhang@cug.edu.cn</a>	
(06) Basin-mountain interaction		XuYaJun	<a href="mailto:xuyajun19@163.com">xuyajun19@163.com</a>	
(07) Tectonics				
(08) Crust mantle rock rheology		WangYongFeng	<a href="mailto:yfwang@cug.edu.cn">yfwang@cug.edu.cn</a>	
(09) Microstructure of deformed rock				
(10) Evolution of Orogenic belts & Magmatism and Metamorphism		XuHaiJin	<a href="mailto:xuhaijin@cug.edu.cn">xuhaijin@cug.edu.cn</a>	
(11) Experimental Petrology				
(12) Precambrian crustal evolution		DimKesi	<a href="mailto:tkusky@gmail.com">tkusky@gmail.com</a>	
(13) Orogenic tectonic mélange				
(14) Evolution of orogenic belt		CaoShuYun	<a href="mailto:shuyuncao@163.com">shuyuncao@163.com</a>	

<b>Majors and Research Fields</b>	<b>Language Requirements</b>	<b>Supervisor</b>	<b>Email Address</b>	<b>Notes</b>
and exhumation of deep crustal rocks				
(15) Microstructure and lithosphere deformation				
(16) Crustal and mantle rheology and deformation		Vincent Soustelle	Vincent.soustelle@cug.edu.cn	
<b>Quaternary Geology</b>				
(01) Global Change and Ecological Response		HuChaoYong	<a href="mailto:chyhu@cug.edu.cn">chyhu@cug.edu.cn</a>	
(02) Quaternary geology and environmental changes	①HSK Certificate and record are required before major study. ②TOFEL/IELTS Good English proficiency is preferred.	LiChangAn	<a href="mailto:chanli@cug.edu.cn">chanli@cug.edu.cn</a>	
(03) Tracer of river geomorphic processes and material sources		XieShuCheng	<a href="mailto:xiecug@163.com">xiecug@163.com</a>	
(04) Quaternary Global change		LaiZhongPing	<a href="mailto:zplai@isl.ac.cn">zplai@isl.ac.cn</a>	
(05) Quaternary Geology				
<b>Geobiology</b>				
(01) Permian – Triassic Palaeophytic study in Shangjiang area	①HSK Certificate and record are required before major study. ②TOFEL/IELTS Good English proficiency is preferred.	Yin HongFu	<a href="mailto:hfyin@cug.edu.cn">hfyin@cug.edu.cn</a>	
(02) Trace fossils and geobiology		GongYiMing	<a href="mailto:ymgong@cug.edu.cn">ymgong@cug.edu.cn</a>	
(03) Geobiology		FengQingLai	<a href="mailto:qinglaifeng@cug.edu.cn">qinglaifeng@cug.edu.cn</a>	
(04) Computational palaeontology		TongJinNan	<a href="mailto:jntong@cug.edu.cn">jntong@cug.edu.cn</a>	
(05) Geological microbiology and geology environment		XieShuCheng	<a href="mailto:xiecug@163.com">xiecug@163.com</a>	
<b>Planetary Geology and Comparative Planetology</b>				
(01) Planetary geology	TOFEL/IELTS Good English proficiency or TOFEL/IELTS records is preferred.	ZhangHao	<a href="mailto:zhanghao@cug.edu.cn">zhanghao@cug.edu.cn</a>	
(02) Martian surface geological processes and environmental changes		XiaoLong	<a href="mailto:lxiao@yahoo.cn">lxiao@yahoo.cn</a>	
(03) Chicxulub Research on Chicxulub impact structure				
<b>School of Earth Resources</b>				
<b>Mineralogy, Petrology, Mineral Deposit Geology</b>				
(01) Regional metallogeny	Good English/Chinese proficiency or TOFEL/IELTS records is preferred.	ZhaoXinFu	<a href="mailto:xfzhao@cug.edu.cn">xfzhao@cug.edu.cn</a>	
(02) Metallogeny Geochemistry		ZhaoKuiDong	<a href="mailto:zhaokd@nju.edu.cn">zhaokd@nju.edu.cn</a>	
(03) Metallogeny Geochemistry		QiuHuaNing	<a href="mailto:qiuhn@gig.ac.cn">qiuhn@gig.ac.cn</a>	
(04) Metallogenic chronology				
<b>Mineral Resource Prospecting and Exploration</b>				
(01) Mineral exploration and evaluation	Good English/Chinese proficiency or TOFEL/IELTS record is preferred	ZhaoPengDa	<a href="mailto:ta@cug.edu.cn">ta@cug.edu.cn</a>	
(02) Environment quantitative prediction and evaluation		ChenShouYu	<a href="mailto:syichen@cug.edu.cn">syichen@cug.edu.cn</a>	
(03) Non-traditional mineral resources exploration, evaluation and development		JiaoYangQuan	<a href="mailto:yqjiao@cug.edu.cn">yqjiao@cug.edu.cn</a>	
(04) Deep & coverage area prospecting theory and method				
(05) Sedimentary basin analysis				

Majors and Research Fields	Language Requirements	Supervisor	Email Address	Notes
(06) Reservoir sedimentology	Good English/Chinese proficiency or TOFEL/IELTS record is preferred..			
(07) Coal geology				
(08) Environment quantitative prediction and evaluation				
(09) Non-traditional mineral resources exploration, evaluation and development		XiaQingLin	<a href="mailto:qlxia@cug.edu.cn">qlxia@cug.edu.cn</a>	
(10) Deep & coverage area prospecting theory and method				
(11) Mineral exploration and evaluation				
(12) Regional metallogenic regularities and mineral prospect evaluation		LvXinBiao	<a href="mailto:Luxb@cug.edu.cn">Luxb@cug.edu.cn</a>	
(13) Regional mineral resources planning and management				
(14) Pool-forming mechanism				
(15) Shale oil and gas Enrichment mechanism		Guo Xiao Wen	<a href="mailto:ya@163.com">ya@163.com</a>	
(16) Coalbed methane exploration and development				
(17) CBM reservoir analysis and gas extraction		WangShengWei	<a href="mailto:swwang@cug.edu.cn">swwang@cug.edu.cn</a>	
(18) Sequence stratigraphy and reservoir geology				
(19) The trace elements in coal and environmental effects		ZhuangXinGuo	<a href="mailto:xgzhuang@cug.edu.cn">xgzhuang@cug.edu.cn</a>	
(20) Sedimentary basin analysis				
(21) Coal geology and geochemistry		WangHua	<a href="mailto:Wanghua@cug.edu.cn">Wanghua@cug.edu.cn</a>	
(22) Coalbed methane exploration and development				
(23) Mineral exploration and evaluation				
(24) Metallogenic regularity and metallogenic prediction		LiJianWei	<a href="mailto:jwli@cug.edu.cn">jwli@cug.edu.cn</a>	
(25) Petroleum exploration and structure analysis				
(26) Oil and gas exploration and evaluation		MeiLianFu	<a href="mailto:lfmei@cug.edu.cn">lfmei@cug.edu.cn</a>	
(27) Unconventional oil and gas exploration		HaoFang	<a href="mailto:haofang@cug.edu.cn">haofang@cug.edu.cn</a>	
(28) Pool-forming mechanism				
(29) Pool-forming mechanism				
(30) basin modeling and oil and gas resource assessment		Ye JiaRen	<a href="mailto:jrye@cug.edu.cn">jrye@cug.edu.cn</a>	
(31) Hydrocarbon fluid geology				
(32) Analysis of hydrocarbon accumulation process		ChenHongHan	<a href="mailto:hhchen@cug.edu.cn">hhchen@cug.edu.cn</a>	
(33) pool-forming mechanism				
(34) Shale gas and shale oil		HeSheng	<a href="mailto:shenghe@cug.edu.cn">shenghe@cug.edu.cn</a>	
(35) Petroleum Geochemistry				
(36) Mineral exploration and evaluation				
(37) Environment quantitative prediction and evaluation		ChenQiuMing	<a href="mailto:qiuming@cug.edu.cn">qiuming@cug.edu.cn</a>	
(38) Metallogenic regularity and metallogenic prediction		ZhangJun	<a href="mailto:zhangjun@cug.edu.cn">zhangjun@cug.edu.cn</a>	

<b>Majors and Research Fields</b>	<b>Language Requirements</b>	<b>Supervisor</b>	<b>Email Address</b>	<b>Notes</b>
(39) Location forecasting of the buried ore-body	Good English/Chinese proficiency or TOFEL/IELTS record is preferred..			
(40) Seismic sedimentology				
(41) Sequence stratigraphy and its quantitative simulation		ZhuHongTao	<a href="mailto:zhuht_oscar@yahoo.com.cn">zhuht_oscar@yahoo.com.cn</a>	
(42) Petroleum exploration and structure analysis		ShenChuanBo	<a href="mailto:cugshen@126.com">cugshen@126.com</a>	
(43) Oil/Gas emplacement age				
(44) Sedimentary basin analysis		YanDeTian	<a href="mailto:yandetian@cug.edu.cn">yandetian@cug.edu.cn</a>	
(45) Unconventional oil and gas exploration				
(46) Metallogenic regularity and metallogenic prediction		JiangShaoYong	<a href="mailto:shyjiang@cug.edu.cn">shyjiang@cug.edu.cn</a>	
(47) Metallogeny Geochemistry				
(48) Metallogenic regularity and metallogenic prediction				
(49) Mining development geology		WeiJunHao	<a href="mailto:junhaow@163.com">junhaow@163.com</a>	
(50) Resource economy and environment				
(51) Sequence stratigraphy and reservoir geology				
(52) Seismic sedimentology		Lu YongChao	<a href="mailto:649972392@qq.com">649972392@qq.com</a> <a href="mailto:luyc01@cug.edu.cn">luyc01@cug.edu.cn</a>	
(53) Shale gas and shale oil				
(54) Mineral exploration and evaluation		LiWenChang	<a href="mailto:Lwcyndd@163.com">Lwcyndd@163.com</a>	
(55) Environment quantitative prediction and evaluation				
(56) Oil and gas metallochronology	Qiu HuaNing	<a href="mailto:qiuhn@gig.ac.cn">qiuhn@gig.ac.cn</a>		
<b>Geodetection and Information Technology</b>				
(01) Mineral resources Comprehensive exploration and quantitative evaluation	Good English/Chinese proficiency or TOFEL/IELTS records is preferred.	Chen ShouYu	<a href="mailto:45321870@qq.com">45321870@qq.com</a> <a href="mailto:syichen@cug.edu.cn">syichen@cug.edu.cn</a>	
(02) Mineral resources Comprehensive exploration and quantitative evaluation		Xia QingLin	<a href="mailto:qlxia@cug.edu.cn">qlxia@cug.edu.cn</a>	
(03) Mathematical geology and information technology		ChenQiuMing	<a href="mailto:qiuming@cug.edu.cn">qiuming@cug.edu.cn</a>	
(04) Remote Sensing Technology of Resources				
<b>Resources Industrial Economy</b>				
(01) Mineral exploration development and economic environment evaluation	Good English/Chinese proficiency or TOFEL/IELTS record is preferred.			
(02) Resources economic evaluation system and applied research		ZhaoPengDa	<a href="mailto:ta@cug.edu.cn">ta@cug.edu.cn</a>	
(03) Mineral resource economics				
(04) Mineral exploration development and economic environment evaluation		ZhangJun	<a href="mailto:zhangjun@cug.edu.cn">zhangjun@cug.edu.cn</a>	
(05) Mineral resource economics				
(06) Mineral exploration development and economic environment evaluation		WeiJunHao	<a href="mailto:junhaow@163.com">junhaow@163.com</a>	

Majors and Research Fields	Language Requirements	Supervisor	Email Address	Notes	
<b>Petroleum and Natural Gas Engineering</b>					
(01) Oil and gas field development geology	Good English/Chinese proficiency or TOFEL/IELTS records is preferred.	Yao Guangqing	<a href="mailto:gqyao@cug.edu.cn">gqyao@cug.edu.cn</a>		
(02) Unconventional reservoir characterization and modeling					
(03) Chemical and cement slurry cementing theory of well completion		GuJun	<a href="mailto:gujun2199@126.com">gujun2199@126.com</a>		
(04) Improve the recovery efficiency theory and technology					
(05) Unconventional reservoir characterization and modeling		Good English/Chinese proficiency or TOFEL/IELTS records is preferred.	Hu Qin Hong	<a href="mailto:water19049@gmail.com">water19049@gmail.com</a>	
(06) Improve the recovery efficiency theory and technology					
(07) Oil and gas field development geology			Lu Yong Chao	<a href="mailto:649972392@qq.com">649972392@qq.com</a> <a href="mailto:luyc01@cug.edu.cn">luyc01@cug.edu.cn</a>	
(08) Improve the recovery efficiency theory and technology					
(09) Reservoir numerical simulation			GongBin	<a href="mailto:rightplot@gmail.com">rightplot@gmail.com</a>	
<b>School of Engineering</b>					
<b>Civil Engineering</b>					
(01) Underwater Blasting Theory and Its Application	Good English/Chinese proficiency or TOFEL/IELTS record is preferred.	WuLi	<a href="mailto:lwu@cug.edu.cn">lwu@cug.edu.cn</a>		
(02) Stability Theory and Engineering Application of Surrounding Rock in Tunnel					
(03) Slope rock mass Stability evaluation and prevention		Hu XinLi	<a href="mailto:huxli2000@163.com">huxli2000@163.com</a>		
(04) Geotechnical engineering simulation technique					
(05) Geotechnical engineering research new technology and new methods		WangLiangQing	<a href="mailto:w1q027@126.com">w1q027@126.com</a>		
(06) Geological disaster prevention and control					
(07) The blasting theory and engineering application		ZhouChuanBo	<a href="mailto:Cbzhou@cug.edu.cn">Cbzhou@cug.edu.cn</a>		
(08) Rock and soil mass and engineering stability					
(09) Rock and soil reinforcement technology		XuGuangLing	<a href="mailto:xu1963@cug.edu.cn">xu1963@cug.edu.cn</a> / <a href="mailto:652642321@qq.com">652642321@qq.com</a>		
(10) Situ testing techniques					
(11) Study on rock and soil properties and its application		YanEChuan	<a href="mailto:yecyec6970@163.com">yecyec6970@163.com</a>		
(12) Geological evolution of rock and soil and its utilization					
(13) Municipal pipeline engineering		Ma BaoSong	<a href="mailto:mabaosong@163.com">mabaosong@163.com</a>		
(14) Trenchless engineering theory and technology					
(15) Blasting Theory and Engineering Application		LuoXueDong	<a href="mailto:lx328@163.com">lx328@163.com</a>		
(16) New Technology and Stability of Underground Engineering					
(17) Geotechnical engineering research new technology and				LiChuangDong	<a href="mailto:lichangdong2008@126.com">lichangdong2008@126.com</a>

<b>Majors and Research Fields</b>	<b>Language Requirements</b>	<b>Supervisor</b>	<b>Email Address</b>	<b>Notes</b>
new methods	Good English/Chinese proficiency or TOFEL/IELTS record is preferred.			
(18) Rock and soil reinforcement technology		WuWenBing	zjuwwb1126@163.com	
(19) Foundation treatment and foundation engineering				
(20) Soil and structure static dynamic interaction		JiaoYuYong		
(21) Urban underground space green construction and maintenance				
(22) Underground engineering disaster prevention and control				
<b>Geological Engineering</b>				
(01) Drilling in the drilling engineering	Good English/Chinese proficiency or TOFEL/IELTS record is preferred.	WuXiaoMing	<a href="mailto:xmwu@cug.edu.cn">xmwu@cug.edu.cn</a>	
(02) Drilling fluid and slurry in geotechnical engineering		JiangGuoSheng	<a href="mailto:jianggs65@vip.sina.com">jianggs65@vip.sina.com</a>	
(03) Drilling in the drilling engineering		DuanLongChen	<a href="mailto:duanlongchen@163.com">duanlongchen@163.com</a>	
(04) Foundation engineering				
(05) Drilling in the drilling engineering		HuXinLi	<a href="mailto:Huxli2000@163.com">Huxli2000@163.com</a>	
(06) Rock crushing and diamond tools				
(07) Geological disaster prevention and control				
(08) Engineering geology numerical simulation		TangHuiMing	<a href="mailto:hmtang6205@sina.com">hmtang6205@sina.com</a>	
(09) Prediction and Prevention of Geological Hazards				
(10) Engineering geology simulation		YinShengLong	<a href="mailto:yinkl@cug.edu.cn">yinkl@cug.edu.cn</a>	
(11) Study on Forecasting and Risk Management of Geological Hazards				
(12) Study on landslide stability				
(13) Engineering rock mass stability	WuYiPing	ypwu@cug.edu.cn		
(14) Prediction and Prevention of Geological Hazards				
(15) Prediction and Prevention of Geological Hazards				
(16) Prediction and Prevention of Geological Hazards	YanEChuan	<a href="mailto:yecyec6970@163.com">yecyec6970@163.com</a>		
(17) Municipal pipeline engineering	Good English/Chinese proficiency or TOFEL/IELTS record is preferred.	Ma BaoSong	<a href="mailto:mabaosong@163.com">mabaosong@163.com</a>	
(18) Trenchless engineering theory and technology		NingFuLong	<a href="mailto:nflzx770803@163.com">nflzx770803@163.com</a>	
(19) Unconventional energy exploration and development				
(20) Marine science and oil and gas drilling		LiChangDong	lichangdong2008@126.com	
(21) A new method for engineering geology				
(22) Optimization and Prevention of Geological Hazards				
(23) Engineering rock mass stability		YinYuePing		
(24) Geological disaster				
(25) Drilling in the drilling engineering				GaoDeLi

Majors and Research Fields	Language Requirements	Supervisor	Email Address	Notes
(26) Downhole control engineering				
(27) Drilling in the drilling engineering				
(28) Rock crushing and diamond tools				
<b>Security Science and Engineering</b>				
(01) Gas hydrate drilling safety control	Good English/Chinese proficiency or TOFEL/IELTS record is preferred.	JiangGuoSheng	<a href="mailto:jianggs65@vip.sina.com">jianggs65@vip.sina.com</a>	
(02) Pipe material real-time nondestructive testing in ultra-deep well drilling				
(03) Underground Construction Engineering		<b>Wu Li</b>	<a href="mailto:lwu@cug.edu.cn">lwu@cug.edu.cn</a>	
(04) Safety control theory and application		ZhaoYunSheng	<a href="mailto:yshzhao@cug.edu.cn">yshzhao@cug.edu.cn</a>	
(05) Information security engineering				
(06) Safety simulation theory technology and application		Lu Yushi	<a href="mailto:luyushi@cug.edu.cn">luyushi@cug.edu.cn</a>	
(07) Safety emergency theory and technology				
(08) Deep drilling (well) engineering risk assessment and control		DuanLongChen	<a href="mailto:duanlongchen@163.com">duanlongchen@163.com</a>	
(09) Marine drilling (well) engineering risk assessment and control				
(10) Engineering blasting safety		Zhou ChuanBo	<a href="mailto:Cbzhou@cug.edu.cn">Cbzhou@cug.edu.cn</a>	
(11) Hydroelectric power, transportation, mining Stability and safety				
(12) Tunnel engineering risk assessment		JiaoYuYong		
(13) Urban underground space Safe utilization				
<b>School of Geophysics and Geomatics</b>				
<b>Geophysics</b>				
(01) Geophysical data processing	Good English/Chinese proficiency or TOFEL/IELTS record is preferred.	ZhuPeiMing	<a href="mailto:zhupm@cug.edu.cn">zhupm@cug.edu.cn</a>	
(02) Geophysical inversion				
(03) Seismology and seismic exploration				
(04) Deep-seated geophysics		ChenChao	<a href="mailto:chenchao@cug.edu.cn">chenchao@cug.edu.cn</a>	
(05) Applied geophysics				
(06) Geophysical data processing		LuoYinHe	<a href="mailto:lyh_geop@126.com">lyh_geop@126.com</a>	
(07) Seismology and seismic exploration				
(08) Earth 's fluid mechanics		MaoYaDan	<a href="mailto:yadanmao@163.com">yadanmao@163.com</a>	
(09) Numerical simulation of geodynamics				
(10) The earth's crust movement and dynamics		WangQi	<a href="mailto:wangqi@cug.edu.cn">wangqi@cug.edu.cn</a>	
(11) Spatial geodesy				
(12) Ionospheric physics		YuTao	<a href="mailto:yutaommnn@163.com">yutaommnn@163.com</a>	
(13) Ionospheric radio propagation				
(14) Earth interior physics	Native language and official language is	ZhengYong		
(15) Seismology and seismic exploration				

<b>Majors and Research Fields</b>	<b>Language Requirements</b>	<b>Supervisor</b>	<b>Email Address</b>	<b>Notes</b>
(16) Crust-mantle structure research	English are preferred.			
(17) Near-surface physical geography	Good English/Chinese proficiency or TOFEL/IELTS record is preferred.	Chen JieHong		
(18) Geophysical data processing				
(19) Spatial geodesy		YangTao		
(20) Earth interior physics				
(21) Petrophysics		ChenGang		
(22) Antimatter and supernuclear matter				
(23) Cosmic rays and astrophysics				
(24) Petrophysics				
<b>Geodetection and Information Technology</b>				
(01) Geophysical log		Pan Heping	<a href="mailto:panpinge@163.com">panpinge@163.com</a>	
(02) Hydrocarbon geophysics				
(03) Solid mineral geophysics				
(04) Geophysical resources and energy	1. Native language and official language is English; Published 1 academic paper in English; Master's major is seismic exploration.	GuHanMing	<a href="mailto:guhanming@263.net">guhanming@263.net</a>	
(05) Environmental and engineering geophysics				
(06) Seismology and seismic exploration				
(07) Environmental and engineering geophysics	Good English/Chinese proficiency or TOFEL/IELTS record is preferred.	LiuJiangPing	<a href="mailto:liujp@cug.edu.cn">liujp@cug.edu.cn</a>	
(08) Multi-wave seismic exploration		Zhang YuFen	<a href="mailto:zhyfcug@163.com">zhyfcug@163.com</a>	
(09) Geophysical information processing		NiuRuiQing	<a href="mailto:rqnium@163.com">rqnium@163.com</a>	
(10) Geophysical applications		HuXiangYun	<a href="mailto:xyhu@cug.edu.cn">xyhu@cug.edu.cn</a>	
(11) Remote Sensing Geology		CaiJianChao	<a href="mailto:caijc@cug.edu.cn">caijc@cug.edu.cn</a>	
(12) Geological hazard monitoring and early warning		LiHongWei	<a href="mailto:hwli@cug.edu.cn">hwli@cug.edu.cn</a>	
(13) Geophysical applications				
(14) Geophysical instruments				
(15) Electromagnetic detection and its application				
(16) Geophysical resources and energy				
(17) Petrophysics				
(18) Information Processing and Intelligent Computing				
(19) Time series and spectrum analysis				
<b>School of Environmental Studies</b>				
<b>Hydrogeology</b>				
(01) Groundwater contamination and prevention	TOEFL85 IELTS6.0 or above	WangYanXin	<a href="mailto:Yx.wang@cug.edu.cn">Yx.wang@cug.edu.cn</a>	
(02) Hydrogeochemistry		ZhouAiGuo	<a href="mailto:aiguozhou@cug.edu.cn">aiguozhou@cug.edu.cn</a>	
(03) Environmental geology		LiangXing	<a href="mailto:xliang@cug.edu.cn">xliang@cug.edu.cn</a>	
(04) Ecohydrology		JinMengGui	<a href="mailto:mjgin@cug.edu.cn">mjgin@cug.edu.cn</a>	
(05) The hydrologic cycle and evaluation of groundwater resources				
(06) Groundwater contamination and prevention				
(07) Surface water - groundwater interaction				



<b>Majors and Research Fields</b>	<b>Language Requirements</b>	<b>Supervisor</b>	<b>Email Address</b>	<b>Notes</b>
(08) Engineering hydrogeology analysis and simulation	TOEFL85 IELTS6.0 or above	WanJunWei	Wanjw64@21cn.com	
(09) Environmental hydrogeology				
(10) The earth key interface process		MaTeng	mateng@cug.edu.cn	
(11) Environmental hydrogeology		GanYiQun	yiqungan@cug.edu.cn	
(12) Ecological hydrology				
(13) Cold arid region Hydrogeology		SunZiYong	ziyong.sun@gmail.com	
(14) Water-rock interactions and environmental effects		ChaiBo	chai1998@126.com	
(15) Environmental geology				
(16) Water-rock interactions and environmental effects		WenZhang	wenzhangcau@gmail.com	
(17) Groundwater contamination and prevention				
(18) Hydrogeochemistry		GaoXuBo	xubo.gao.cug@gmail.com	
<b>Hydraulic engineering</b>				
(01) Groundwater temperature tracking	TOEFL85 IELTS6.0 or above	MaRui	ruima79@gmail.com	
(02) Groundwater contaminants reaction migration theory and simulate				
(03) Surface water - groundwater interaction		JinMengGui	mgjin@cug.edu.cn	
(04) Hydrological Cycle and Ecological Environment				
(05) Groundwater contamination		ChenZhiHua	zhchen@cug.edu.cn	
(06) Karst water in a river basin				
(07) Surface water - groundwater interaction		GuoHuiRong	hrguo@cug.edu.cn	
(08) Water resources and water environment		WenZhang	wenzhangcau@gmail.com	
(09) Groundwater numerical simulation				
(10) Mathematical model of groundwater quality		LiuChongXuan	liu188@hotmail.com	
(11) Resources and water environment				
(12) Climate change and water resources		RenGuoYu	guoyoo@cma.gov.cn	
<b>Groundwater Science and Engineering</b>				
(01) Urban and major engineering geological environment comprehensive evaluation	TOEFL85 IELTS6.0 or above	ZhouAiGuo	aiguozhou@cug.edu.cn	
(02) Continental water cycle and geological environment evolution		LiangXing	xliang@cug.edu.cn	
(03) Regional groundwater sustainable utilization				
(04) Urban and major engineering geological environment comprehensive evaluation		WanJunWei	Wanjw64@21cn.com	
(05) Groundwater hydrogeochemistry		GuoHaiQing	qhguo2006@gmail.com	

<b>Majors and Research Fields</b>	<b>Language Requirements</b>	<b>Supervisor</b>	<b>Email Address</b>	<b>Notes</b>
(06) Original inferior groundwater causes and control		Zhou JianWei	jw.zhou@hotmail.com	
(07) Water rock interaction and environmental effect				
(08) Mine environmental protection and management		ChaiBo	chai1998@126.com	
(09) Mine environmental protection and management				
(10) Urban and major engineering geological environment comprehensive evaluation				
<b>Hydroclimatology</b>				
(01) Paleoclimate and simulation	TOEFL85 IELTS 6.0 or above	ZhangZhongShi	zhongshi.zhang@cug.edu.cn	
(02) Global climate change		RenGuoYu	guoyoo@cma.gov.cn	
(03) Climatic Diagnosis and Prediction		LiShuangLin	shuanglin.li@cug.edu.cn	
(04) Air-sea interaction				
<b>Environmental Science and Engineering</b>				
(01) Water pollution control	TOEFL 85 IELTS 6.0 or above	WangYanXin	Yx.wang@cug.edu.cn	
(02) Microorganisms and contaminated site remediation		WangHongMei	hmwang@cug.edu.cn	
(03) Geomicrobiology				
(04) Environmental biology and ecology technology		GuYanSheng	ysgu@cug.edu.cn	
(05)Biogeochemical cycle mediated by microbe				
(06) Environmental biology and ecological technology				
(07) Climate change and ecological response		QiShiHua	shihuaqi@cug.edu.cn	
(08) Environmental organic chemistry pollution				
(09) The environmental monitoring instruments and equipment				
(10) Environmental geochemistry				
(11) Pollution control engineering		LiYiLian	YL.Li@cug.edu.cn	
(12) Groundwater pollution in-situ remediation technologies				
(13) Co2 geological storage and utilization		MaTeng	mateng@cug.edu.cn	
(14) Groundwater Pollution and Control				
(15) Water pollution control		BaoJianGuo	bjianguo888@126.com	
(16) Remediation of Soil Pollution				
(17) Environmental chemistry and biology		LiuHui	jhzhou168@163.com	
(18) Ground pollution repair				
(19) Groundwater - soil Contamination and remediation		GanYiQun	Ganyq@cug.edu.cn	
(20) Soil Pollution Remediation				
(21) Environmental biogeochemistry		XieZuoMing	zuoming.xie@cug.edu.cn	

Majors and Research Fields	Language Requirements	Supervisor	Email Address	Notes
(22) Groundwater contamination		GaoXuBo	xubo.gao.cug@gmail.com	
(23) Microbial mediated biogeochemical cycle		ZengXianChun	andy88zeng@gmail.com	
(24) The molecular mechanisms of poisonous animals and the environment interaction				
(25) Environmental biological genome, transcriptome and proteome		GuoYiMing	ymkair@gmail.com	
(26) Environmental ecology		ShiLiang	liang.shi@cug.edu.cn	
(27) Geomicrobiology				
(28) Microbial mediated biogeochemical cycle		ZhangPengFei	zhangpf@cug.edu.cn	
(29) Environmental ecology				
(30) Environmental Pollution and Control				
(31) Water ecological restoration technology and application		GuJiDong		
(32) Geomicrobiology				
<b>Gemmological Institute</b>				
<b>Gemology (0709Z1)</b>				
(01) Gemology	/TOFEL/IELTS。 Good English/Chinese proficiency or TOFEL/IELTS record is preferred.	ShenXinTian	ahshen1@ymail.com	
(01) Gemology		LuRen	renlu.cc@gmail.com	
(02) 3D Material forming and 3D printing		HaoLiang	1@1.f	
(04) Digital jewelry design and processing				
<b>School of Materials Science and Chemistry</b>				
<b>Materials Science and Engineering</b>				
(01) Functional materials	/TOFEL/IELTS。 Good English/Chinese proficiency or TOFEL/IELTS records is preferred.	HouShuEn	Shenhou@cug.edu.cn	
(02) Mineral materials and comprehensive resource utilization of resources				
(03) Composite material		YanChunJie	chjyan@cug.edu.cn	
(04) Functional materials				
(05) Mineral materials and comprehensive resource utilization of resources				
(06) Composite material				
(07) Functional materials				
(08) Materials Physics and Chemistry				
(09) New energy materials				
(10) Functional materials				
(11) New energy materials	WuXiuLing	dwmeng@cug.edu.cn		
(12) Functional materials				
(13) New energy materials	HeYong	yonghe246@126.com		
(14) Functional materials				
(15) Mineral materials and comprehensive resource utilization of resources	/TOFEL/IELTS。 Good English/Chinese proficiency or TOFEL/IELTS record is preferred.	LiZhen	Zhenli@cug.edu.cn	
(16) Composite material				
(17) New energy materials		WangShengPing	spwang@cug.edu.cn	
(18) Functional materials		LiangWangJun	yujunliang@sohu.com	
(19) New energy materials		HeGang	gh6321@163.com	
(20) Functional materials				
(21) New energy materials		chghs2@gmail.com		
(22) Functional materials				

Majors and Research Fields	Language Requirements	Supervisor	Email Address	Notes
(23) Materials Physics and Chemistry		ChenHanSong		
(24) New energy materials		XiaFan		
(25) Functional materials				
(26) New energy materials		MengDaWei	dwmeng@cug.edu.cn	
(27) Functional materials				
(28) Materials Physics and Chemistry				
(29) Functional materials		WangQing		
(30) New energy materials				
(31) Composite material				
(32) Functional materials		Li JiangYu		
(33) Materials Physics and Chemistry				
(34) New energy materials				
(35) Functional materials		LinZhiQun		
(36) New energy materials				
(37) Functional materials				
(38) New energy materials	ZhuBin			
<b>Resources and Environmental Chemistry</b>				
(01) Mineral resources development and pollution control	Good English/Chinese proficiency or TOFEL/IELTS record is preferred.	HouShuEn		
(02) Resources and environment of chemical analysis technology				
(03) Mineral resources development and pollution control		YanChunJie		
(04) Resources and environment of chemical analysis technology				
(05) Resources and environment of chemical analysis technology		BaoZhengYu	zybao@cug.edu.cn	
(06) Mineral resources development and pollution control		ChenYanLing	ylchen@cug.edu.cn	
(07) Resources and environment of chemical analysis technology				
(08) Mineral resources development and pollution control		Li Zhen	Zhenli@cug.edu.cn	
(09) Resources and environment of chemical analysis technology				
(10) Mineral resources development and pollution control		TianXiKe	xktian@cug.edu.cn	
(11) Resources and environment of chemical analysis technology				
(12) Mineral resources development and pollution control		LiaoGuiYing	l@cug.edu.cn	
(13) Resources and environment of chemical analysis technology				
(14) Mineral resources development and pollution control		LiGuoGang	ggli8312@gmail.com	
(15) Resources and				

<b>Majors and Research Fields</b>	<b>Language Requirements</b>	<b>Supervisor</b>	<b>Email Address</b>	<b>Notes</b>
environment of chemical analysis technology		XiaFan	gwatercn@hotmail.com, wgds@rcees.ac.cn	
(16) Mineral resources development and pollution control				
(17) Resources and environment of chemical analysis technology		WangDongSheng		
(18) Mineral resources development and pollution control				
(19) Resources and environment of chemical analysis technology		GaoXueYun		
(20) Mineral resources development and pollution control				
(21) Resources and environment of chemical analysis technology				
<b>School of Marine Science and Technology</b>				
<b>Program For Marine Science</b>				
<b>Major Requirements:</b>				
Already learned Basic subjects in the direction of Marine Geology and marine engineering				
Recruit marine geology, marine engineering related field students				
Working in related fields for 6 years or more than 6 years				
More than 1 papers have been published in the relevant academic journal.				
(01) Marine Geology and Resources	Good English/Chinese proficiency or TOFEL/IELTS record is preferred.	Dr.XinongXie	xnxie@cug.edu.cn	
(02) Physical oceanography		Dr.Lin Mu	moulin1977@hotmail.com	
(03) Marine Engineering and technology		Dr.Jianye Ren	jyren@cug.edu.cn	
(04) Marine Chemistry		Dr. Wanjun Lu	wanjun_lu@126.com / wjlu@cug.edu.cn	
(05) Marine Geology and Resources		Dr. Tao JIANG	taojiang@cug.edu.cn	
(06) Marine Engineering and technology		Dr.Chengang	ddwhcg@cug.edu.cn	
(07) Marine Engineering and technology		Dr.Guojun Zhai	zhaigj@163.com	
<b>School of Geography and Information Engineering</b>				
<b>Surveying Science and Technology</b>				
(01) Geodesy and Survey Engineering	Good English/Chinese proficiency or TOFEL/IELTS record is preferred.	HuYouJian	<a href="mailto:hyj_06@163.com">hyj_06@163.com</a>	
(02) Photogrammetry and Remote Sensing				
(03) Cartography and Geographic Information Engineering		XieZhong	<a href="mailto:xiezhong@cug.edu.cn">xiezhong@cug.edu.cn</a>	
(04) Spatial information technology applications and services				
(05) Cartography and Geographic Information Engineering		ZhouShunPing	zhoushunping@mapgis.com	
(06) Spatial information				

<b>Majors and Research Fields</b>	<b>Language Requirements</b>	<b>Supervisor</b>	<b>Email Address</b>	<b>Notes</b>
technology applications and services				
(07) Cartography and Geographic Information Engineering		LiuXiuGuo	<a href="mailto:Liuxg318@163.com">Liuxg318@163.com</a>	
(08) Photogrammetry and Remote Sensing				
(09) Cartography and Geographic Information Engineering		ShangJianGa	<a href="mailto:jgshang@cug.edu.cn">jgshang@cug.edu.cn</a>	
(10) Spatial information technology applications and services				
(11) Cartography and Geographic Information Engineering		GuanQingFeng	<a href="mailto:guanqf@cug.edu.cn">guanqf@cug.edu.cn</a>	
(12) Spatial information technology applications and services				
<b>School of Mechanical Engineering and Electronic Information</b>				
<b>Geological Equipment Engineering</b>				
(01) Modern Mechanism Theory and Its Application	Good English/Chinese proficiency or TOFEL/IELTS record is preferred.	DingHuaFeng	<a href="mailto:dinghf@cug.edu.cn">dinghf@cug.edu.cn</a>	
(02) Robot technology and intelligent equipment				
(03) Intelligent Geological Equipment		Wen Guojun	<a href="mailto:wenguojun@cug.edu.cn">wenguojun@cug.edu.cn</a>	
(04) CAD/CAM		ZengSanYou	<a href="mailto:sanyouzeng@gmail.com">sanyouzeng@gmail.com</a>	
(05) Intelligent Computation and Its Application in Structure Design and Information Communication				
(06) Robotics		XiongCaiHua	<a href="mailto:chxiong@mail.hust.edu.cn">chxiong@mail.hust.edu.cn</a>	
(07) Mechanical and electrical integration equipment and technology				
<b>School of Computer Science</b>				
<b>Geosciences Information Engineering</b>				
(01) Modeling and Analysis of Geo - spatial Data	Good English/Chinese proficiency or TOFEL/IELTS record is preferred.			
(02) Geological information engineering		LiuGang	<a href="mailto:liugang67@163.com">liugang67@163.com</a>	
(03) Space evolution calculation				
(04) Network and Information Security		WangMaoCai	<a href="mailto:cugwmc@163.com">cugwmc@163.com</a>	
(05) Intelligent Computing and Its Application in Geosciences		GongWenYin	<a href="mailto:cug11100304@yahoo.com.cn">cug11100304@yahoo.com.cn</a>	
(06) Space evolution calculation				
(07) Cloud computing		WangLiZhe	<a href="mailto:13646346@QQ.com">13646346@QQ.com</a>	
(08) Parallel and Distributed Computing				
(09) Intelligent Computing and Its Application in Geosciences		CaiZhiHua	<a href="mailto:zhcai@cug.edu.cn">zhcai@cug.edu.cn</a>	
(10) Data Mining and Its Geological Application				
(11) Space evolution calculation		DaiGuangMing	<a href="mailto:gmdai@cug.edu.cn">gmdai@cug.edu.cn</a>	

Majors and Research Fields	Language Requirements	Supervisor	Email Address	Notes
<b>School of Automation</b>				
<b>Control and System Engineering</b>				
(01) Advanced Control Theory and Application	Good English/Japanese proficiency or TOFEL/IELTS record is preferred.	Wu Min	<a href="mailto:wumin@cug.edu.cn">wumin@cug.edu.cn</a>	
(02) Control and Optimization for Complex Systems				
(03) Technology and Application of Intelligent Systems		She Jinhua	<a href="mailto:j_she@cug.edu.cn">j_she@cug.edu.cn</a>	
(04) Advanced Control Theory and Application				
(05) Control and Optimization for Complex Systems				
(06) Technology and Application of Intelligent Systems				
(07) Advanced Control Theory and Application	Good English proficiency or TOFEL/IELTS record is preferred.	He Yong	<a href="mailto:heyong08@cug.edu.cn">heyong08@cug.edu.cn</a>	
(08) Control and Optimization for Complex Systems				
(09) Nonlinear System and Control		Lai Xuzhi	<a href="mailto:laixz@cug.edu.cn">laixz@cug.edu.cn</a>	
(10) Intelligent System and Robotics				
(11) Technology and Application of Intelligent Systems		Dong Haobin	<a href="mailto:donghb@cug.edu.cn">donghb@cug.edu.cn</a>	
(12) Geological Engineering Equipment and Automation				
(13) Control and Optimization for Complex Systems		Cao Weihua	<a href="mailto:weihuacao@cug.edu.cn">weihuacao@cug.edu.cn</a>	
(14) Technology and Application of Intelligent Systems				
(15) Control and Optimization for Complex Systems		Chen Xin	<a href="mailto:chenxin@cug.edu.cn">chenxin@cug.edu.cn</a>	
(16) Intelligent System and Robotics				
(17) Control and Optimization for Complex Systems		Xiong Yonghua	<a href="mailto:xiongyh@cug.edu.cn">xiongyh@cug.edu.cn</a>	
(18) Computer Application				
(19) Control and Optimization for Complex Systems		Li Changhe	<a href="mailto:lichanghe@cug.edu.cn">lichanghe@cug.edu.cn</a>	
(20) Computer Application				
(21) Technology and Application of Intelligent Systems	Duan Longchen	<a href="mailto:duanlongchen@163.com">duanlongchen@163.com</a>		
(22) Geological Engineering Equipment and Automation				
(23) Technology and Application of Intelligent Systems				
(24) Geological Engineering Equipment and Automation	Niu Ruiqing	<a href="mailto:rqniu@163.com">rqniu@163.com</a>		
(25) Advanced Control Theory and Application				
(26) Control and Optimization for Complex Systems				
(27) Advanced Control Theory and Application				
(28) Control and Optimization for Complex Systems	Good English proficiency or TOFEL/IELTS record is preferred.	Liu Kangzhi	<a href="mailto:kzliu@faculty.chiba-u.jp">kzliu@faculty.chiba-u.jp</a>	
		WuFen	<a href="mailto:fwu@eos.ncsu.edu">fwu@eos.ncsu.edu</a>	

Majors and Research Fields	Language Requirements	Supervisor	Email Address	Notes
(29) Advanced Control Theory and Application		JiangLin	ljiang@liverpool.ac.uk	
(30) Control and Optimization for Complex Systems				
(31) Advanced Control Theory and Application		Witold Pedrycz	pedrycz@ee.ualberta.ca	
(32) Control and Optimization for Complex Systems				
<b>School of Economics and Management</b>				
<b>Applied Economy</b>				
(01) Regional economics	Good English/Chinese proficiency or TOFEL/IELTS record is preferred.	ChenJinHua	<a href="mailto:chengjinhua100@126.com">chengjinhua100@126.com</a>	
(01) Regional economics (02) Industrial economics		YangShuWang	<a href="mailto:Yswang998@sohu.com">Yswang998@sohu.com</a>	
(01) Industrial economics		XiaoJianZhong	<a href="mailto:xjianzhong@cug.edu.cn">xjianzhong@cug.edu.cn</a>	
(01) Regional economics		DengHongBing	<a href="mailto:denghongbing_2005@126.com">denghongbing_2005@126.com</a>	
(01) Regional economics (02) Industrial economics		LiTongPing	<a href="mailto:litongping369@vip.sohu.com">litongping369@vip.sohu.com</a>	
(01) Mineral economics (02) Quantitative economics		YuDeYi	<a href="mailto:xdy@cug.edu.cn">xdy@cug.edu.cn</a>	
<b>Management Science and Engineering</b>				
(01) Project management	Good English/Chinese proficiency or TOFEL/IELTS record is preferred.	ChuZuWang	<a href="mailto:chuzw@cug.edu.cn">chuzw@cug.edu.cn</a>	
(01) Systemetic simulation and decision making		YuJing	<a href="mailto:yujing1990@vip.sina.com">yujing1990@vip.sina.com</a>	
(02) Resource management engineering		YanLiang	<a href="mailto:ylyzb@cug.edu.cn">ylyzb@cug.edu.cn</a>	
(01) Systemetic simulation and decision making		ShuaiChuanMin	<a href="mailto:shuaicharm@gmail.com">shuaicharm@gmail.com</a>	
(02) Resource management engineering		GuoHaiXiang	<a href="mailto:faterdumk0732@sina.com">faterdumk0732@sina.com</a>	
(01) Resource management engineering		WangGuangMin	<a href="mailto:gmwang@cug.edu.cn">gmwang@cug.edu.cn</a>	
(02) Project management		YuShiWei	<a href="mailto:Ysw81993@sina.com">Ysw81993@sina.com</a>	
(01) Systemetic simulation and decision making		GuoRui	<a href="mailto:gdg79511@yahoo.com.cn">gdg79511@yahoo.com.cn</a>	
(02) Resource management engineering				
(01) Systemetic simulation and decision making				
(02) Resource management engineering				
(01) Information systems and e-commerce				
(02) Resource management engineering				
<b>School of Marxism</b>				
<b>Ideological and Political Education</b>				
(01) The Theory and Practice of College Students' Ideological and Political Education	HSK HSK Certificate and record are required before major study.	ChuZuWang	<a href="mailto:chuzw@cug.edu.cn">chuzw@cug.edu.cn</a>	
(02) Comparative Study of Ideological and Political				



<b>Majors and Research Fields</b>	<b>Language Requirements</b>	<b>Supervisor</b>	<b>Email Address</b>	<b>Notes</b>
Education between China and Foreign Countries				
(01) The Theory and Practice of College Students' Ideological and Political Education				
(02) Comparative Study of Ideological and Political Education between China and Foreign Countries				
(01) The Theory and Practice of College Students' Ideological and Political Education				
(02) Comparative Study of Ideological and Political Education between China and Foreign Countries				
(01) The Theory and Practice of College Students' Ideological and Political Education				
(02) Comparative Study of Ideological and Political Education between China and Foreign Countries				
(01) The Theory and Practice of College Students' Ideological and Political Education				
(02) Comparative Study of Ideological and Political Education between China and Foreign Countries				
(01) Chinese Marxist Theory and Educational Research				
(02) The Theory and Practice of College Students' Ideological and Political Education				
<b>School of Public Administration</b>				
<b>Land Resource Management</b>				
(01) Land economy and management	Good English/Chinese proficiency or TOFEL/IELTS record is preferred.	Lishixiang	<a href="mailto:lishixiang100@126.com">lishixiang100@126.com</a>	
(01) Land economy and management		WangZhanQi	<a href="mailto:wzqwgp@126.com">wzqwgp@126.com</a>	
(02) Land survey and evaluation				
(03) Territorial planning		LiJiangFeng	<a href="mailto:jfli@cug.edu.cn">jfli@cug.edu.cn</a>	
(01) Land survey and evaluation				
(02) Territorial planning		HuShouKang	<a href="mailto:hug2006@163.com">hug2006@163.com</a>	
(01) Land economy and management				
(02) Territorial planning		GongJian	<a href="mailto:gongjian77@sina.com">gongjian77@sina.com</a>	
(01) Land economy and management				
(02) Territorial planning				
(03) Land Information Technology				
<b>School of Arts and Communication</b>				
<b>Environmental Planning and Design</b>				

<b>Majors and Research Fields</b>	<b>Language Requirements</b>	<b>Supervisor</b>	<b>Email Address</b>	<b>Notes</b>
(01) Environmental planning and landscape resources protection	Good English/Chinese proficiency or TOFEL/IELTS record is preferred.	ZhaoBing	<a href="mailto:zhao_bing@126.com">zhao_bing@126.com</a>	
(02) Environment construction				
<b>State Key Laboratory of Biogeology and Environmental Geology</b>				
<b>Geochemistry</b>				
(01) Analytical geochemistry	Good English proficiency or TOFEL/IELTS records is preferred.	ZhuZhenLi	<a href="mailto:zhuzl03@gmail.com">zhuzl03@gmail.com</a>	
(01) Analytical geochemistry		HuShengHong	<a href="mailto:shhu@cug.edu.cn">shhu@cug.edu.cn</a>	
(01) Biogeological Chemistry		LiChao	<a href="mailto:chaoli@cug.edu.cn">chaoli@cug.edu.cn</a>	
<b>Paleontology and Stratigraphy</b>				
(01) Biology and Environment at the Turn of Permian - Triassic	Good English proficiency or TOFEL/IELTS record is preferred.	ChenZhongQiang	<a href="mailto:zhong.qiang.chen@cug.edu.cn">zhong.qiang.chen@cug.edu.cn</a>	
(02) Precambrian biogeology				
<b>Environmental Science and Engineering</b>				
(01) Environmental geochemistry	Good English proficiency or TOFEL/IELTS record is preferred.	ZhangCaiXiang	<a href="mailto:caixiangzhang@yahoo.com">caixiangzhang@yahoo.com</a>	
(02) Geomicrobiology		LiPing	<a href="mailto:plicug@yahoo.com.cn">plicug@yahoo.com.cn</a>	
(03) Groundwater Contamination and Prevention		YuanSongHu	<a href="mailto:yuansonghu622@163.com">yuansonghu622@163.com</a>	
(04) Environmental geochemistry		QiShiHua	<a href="mailto:shihuaqi@cug.edu.cn">shihuaqi@cug.edu.cn</a>	
(05) Environmental geochemistry		ZhuShuKui	<a href="mailto:shukuizhu@cug.edu.cn">shukuizhu@cug.edu.cn</a>	
(06) Geomicrobiology		JiangHongChen	<a href="mailto:hongchen.jiang@gmail.com">hongchen.jiang@gmail.com</a>	
<b>Institute of Geological Survey</b>				
<b>Geology</b>				
(01) Regional geology	Good English/Chinese proficiency or TOFEL/IELTS record is preferred.	<b>Wang GuoCan</b>	<a href="mailto:wgcان@cug.edu.cn/">wgcان@cug.edu.cn/</a>	<b>Tajikistan, Uzbekistan, Pakistan, Iran and Kyrgyzstan (1/each Country)</b>
(02) Orogenic zone structure				
(01) Regional geology				
(02) Orogenic zone structure				
(01) Comprehensive stratigraphy				
(02) Sedimentology and tectonic lithofacies palaeogeography		Yao HuaZhou	<a href="mailto:ycxc2009@126.com">ycxc2009@126.com</a>	Ethiopia

<b>Majors and Research Fields</b>	<b>Language Requirements</b>	<b>Supervisor</b>	<b>Email Address</b>	<b>Notes</b>
(06) Sedimentary basins and sedimentary tectonics				
<b>Hydrogeology</b>				
(01) Groundwater contamination and prevention	Good English/Chinese proficiency or TOFEL/IELTS record is preferred.	Wang YanXin	Yx.wang@cug.edu.cn	
(02) Water rock interaction and environmental effect				
(03) Environmental geology				
(04) Ecohydrology				
(01) Groundwater contamination and prevention		Zhou AiGuo	aiguo Zhou@cug.edu.cn	
(02) Water rock interaction and environmental effect				
(03) Environmental geology				
(04) Ecohydrology				
<b>Mineral Resource Prospecting and Exploration</b>				
(01) Regional metallogenic and prospective evaluation	Good English/Chinese proficiency or TOFEL/IELTS record is preferred.	Lu XinBiao	<a href="mailto:Luxb@cug.edu.cn">Luxb@cug.edu.cn</a>	
(02) The prospecting theory and method of concealed deposit				
(03) The mineral resources planning and evaluation				
<b>Geological Engineering</b>				
(01) Geological hazard prediction research	Good English/Japanese proficiency or TOFEL/IELTS record is preferred.	Xu GuangLi	<a href="mailto: xu1963@cug.edu.cn/652642321@qq.com">xu1963@cug.edu.cn/652642321@qq.com</a>	
(02) GIS for the application of GIS technology in geological disaster warning forecast				