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

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	Contact: Mr. Liu
International Education College	
Website: http://iec.cug.edu.cn	Tel/Fax: 027-67883283
E-mail: overseas@cug.edu.cn	Wechat:

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

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

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

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

2019 CUG Ph.D. Programs and Supervisors Information Catalogue

Majors and Research Fields	Language Requirements	Supervisor	Email Address	Notes
Geochemistry				
(08) Lithosphere Geochemistry		TangHuaYun	hytang2005@163.com_	
(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	lvtaohn@sina.com	
Paleontology and Stratigraphy	7			
(01) Biology and Environment at the Turn of Permian - Triassic		LaiXuLong	<u>xllai@cug.edu.cn</u>	
(02) Permian - Triassic geology		TongJinNan	jntong@cug.edu.cn	
(03) Paleontology, stratigraphy			jiangliuis@hotmail.com	
(04) Permian - Triassic palaeontology, strata, palaeoenvironment	_	SongHaiJun	haijun.song@yahoo.com.cn	
(05) Cyclostratigraphy		HuangChunJu	cathycjhuang2010@gmail.com	
(06) Paleontology, stratigraphy		HeWeiHong	whzhang@cug.edu.cn	
Structural Geology	1			1
(01) Tectonic thermal age and tectonic(02) Orogenic zone tectonics	-	WangGuoCan	wgcan@cug.edu.cn	
(03) Rock Rheology (04) Application of high temperature and high pressure experiment in continental dynamics	①HSK Certificate	JinZhenMin	zmjin@cug.edu.cn	
(05) Rheology and experimental petrology	and record are required before	ZhangJunFeng	jfzhang@cug.edu.cn	
(06) Basin-mountain interaction (07) Tectonics	major study. ②TOFEL/IELTS Good English	XuYaJun	xuyajun19@163.com	
(07) recomes (08) Crust mantle rock rheology (09) Microstructure of deformed rock	proficiency is preferred.	WangYongFeng	yfwang@cug.edu.cn	
(10) Evolution of Orogenic belts & Magmatism and Metamorphism (11) Experimental Petrology		XuHaiJin	<u>xuhaijin@cug.edu.cn</u>	
(12) Precambrian crustal evolution(13) Orogenic tectonic	-	DimKesi	tkusky@gmail.com	
mélange (14) Evolution of orogenic belt		CaoShuYun	shuyuncao@163.com	

Majors and Research Fields	Language Requirements	Supervisor	Email Address	Notes
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	
Quaternary Geology	1			1
(01) Global Change and		HuChaoYong	chyhu@cug.edu.cn	
Ecological Response	_			
(02) Quaternary geology and	①HSK Certificate			
environmental changes	and record are required before	LiChangAn	ahanli@aug adu an	
(03) Tracer of river	major study.	LiChangAn	<u>chanli@cug.edu.cn</u>	
geomorphic processes and	2)TOFEL/IELTS			
material sources	Good English			
(04) Quaternary Global	proficiency is			
change	preferred.	XieShuCheng	xiecug@163.com	
	_			
(05) Quaternary Geology		LaiZhongPing	<u>zplai@isl.ac.cn</u>	
Geobiology				
(01) Permian – Triassic				
Palaeophytic study in	1)HSK Certificate	Yin HongFu	hfyin@cug.edu.cn	
Shangjiang area	and record are	Ũ		
(02) Trace fossils and	required before	GongYiMing	ymgong@cug.edu.cn	
geobiology	major study.			
(03) Geobiology	②TOFEL/IELTS	FengQingLai	qinglaifeng@cug.edu.cn	
(04) Computational	Good English	TongJinNan	jntong@cug.edu.cn	
palaeontology (05) Geological microbiology	proficiency is preferred.			
and geology environment	pretented.	XieShuCheng	xiecug@163.com	
Planetary Geology and Compa	arative Planetology			
(01) Planetary geology	TOFEL/IELTS	ZhangHao	zhanghao@cug.edu.cn	
(02) Martian surface	Good English			
geological processes and	proficiency or			
environmental changes	TOFEL/IELTS	XiaoLong	lxiao@yahoo.cn	
(03) ChicxulubResearch on	records is			
Chicxulub impact structure	preferred.			
		of Earth Resource	es	
Mineralogy, Petrology, Minera				
(01) Regional metallogeny	Good	71. V. F		
(02) Metallogeny Geochemistry	English/Chinese proficiency or	ZhaoXinFu	<u>xfzhao@cug.edu.cn</u>	
(03) Metallogeny	TOFEL/IELTS			
Geochemistry	records is	ZhaoKuiDong	<u>zhaokd@nju.edu.cn</u>	
(04) Metallogenic chronology	preferred.	QiuHuaNing	qiuhn@gig.ac.cn	
Mineral Resource Prospecting	and Exploration			
(01) Mineral exploration and	Good			
evaluation	English/Chinese			
(02) Environment	proficiency or			
quantitative prediction and	TOFEL/IELTS	ZhaoPengDa	ta@cug.edu.cn	
evaluation	record is preferred		<u></u>	
(03) Non-traditional mineral				
resources exploration, evaluation and development				
evaluation and development	-			-
				1
(04) Deep & coverage area		ChenShouYu	sychen@cug.edu.cn	
	-	ChenShouYu JiaoYangQuan	<u>sychen@cug.edu.cn</u> yqjiao@cug.edu.cn	

Majors and Research Fields	Language Requirements	Supervisor	Email Address	Notes
(06) Reservoir sedimentology				
(07) Coal geology				
(08) Environment				
quantitative prediction and				
evaluation	-			
(09) Non-traditional mineral		XiaQingLin	<u>qlxia@cug.edu.cn</u>	
resources exploration,		ThuQhigEm	<u>qmaayeag.eaa.en</u>	
evaluation and development	Good			
(10) Deep & coverage area	English/Chinese			
prospecting theory and method	proficiency or TOFEL/IELTS			
(11) Mineral exploration and	record is			
evaluation	preferred			
(12) Regional metallogenic	preferred			
regularities and mineral		LvXinBiao	Luxb@cug.edu.cn	
prospect evaluation	-			
(13) Regional mineral				
resources planning and				
management	4			
(14) Pool-forming mechanism	-			
(15) Shale oil and gas		Guo Xiao Wen	ya@163.com	
Enrichment mechanism	4			
(16) Coalbed methane				
exploration and development	-	WangShengWei	swwang@cug.edu.cn	
(17) CBM reservoir analysis		in angoneng it er	<u>bwwang@oug.ouu.on</u>	
and gas extraction	-			
(18) Sequence stratigraphy				
and reservoir geology	_	ZhuangXinGuo	xgzhuang@cug.edu.cn	
(19) The trace elements in coal		ZhuangAniOuo	<u>xgznuang@eug.euu.en</u>	
and environmental effects				
(20) Sedimentary basin				
analysis	_			
(21) Coal geology and		WangHua	Wanghua@cug.edu.cn	
geochemistry		wangi iua	wanghua@eug.euu.en	
(22) Coalbed methane				
exploration and development	_			
(23) Mineral exploration and				
evaluation	١.	LiJianWei	jwli@cug.edu.cn	
(24) Metallogenic regularity		Listan wei	Jwn(a)cug.cuu.cn	
and metallogenic prediction	_			
(25) Petroleum exploration				
and structure analysis	-	MeiLianFu	lfmei@cug.edu.cn	
(26) Oil and gas exploration		inicit/iaiif u	<u>innenweug.euu.en</u>	
and evaluation	4			
(27) Unconventional oil and				
gas exploration	-	HaoFang	haofang@cug.edu.cn	
(28) Pool-forming mechanism	4			
(29) Pool-forming mechanism				
(30) basin modeling and oil		Ye JiaRen	jrye@cug.edu.cn	
and gas resource assessment				
(31) Hydrocarbon fluid				
geology		ChenHongHan	hhchen@cug.edu.cn	
(32) Analysis of hydrocarbon		Спеннонупан	menen(<i>w</i> eug.edu.en	
accumulation process				
(33) pool-forming mechanism				
(34) Shale gas and shale oil		HeSheng	shenghe@cug.edu.cn	
(35) Petroleum Geochemistry		-		
(36) Mineral exploration and]			
evaluation				
(37) Environment]	ChenQiuMing	qiuming@cug.edu.cn	
quantitative prediction and				
evaluation				
(38) Metallogenic regularity	1	771 1	1	
and metallogenic prediction		ZhangJun	<u>zhangjun@cug.edu.cn</u>	

Majors and Research Fields	Language Requirements	Supervisor	Email Address	Notes
(39) Location forecasting of the buried ore-body				
(40) Seismic sedimentology(41) Sequence stratigraphyand its quantitative simulation	Good English/Chinese	ZhuHongTao	zhuht_oscar@yahoo.com.cn	
(42) Petroleum exploration and structure analysis(43) Oil/Gas emplacement age	proficiency or TOFEL/IELTS record is	ShenChuanBo	cugshen@126.com	
 (44) Sedimentary basin analysis (45) Unconventional oil and gas exploration 	preferred	YanDeTian	yandetian@cug.edu.cn	
 (46) Metallogenic regularity and metallogenic prediction (47) Metallogeny Geochemistry 		JiangShaoYong	shyjiang@cug.edu.cn	
(48) Metallogenic regularity and metallogenic prediction (49) Mining development geology (50) Resource economy and environment		WeiJunHao	junhaow@163.com	
(51)Sequence stratigraphy and reservoir geology (52)Seismic sedimentology (53)Shale gas and shale oil	-	Lu YongChao	<u>649972392@qq.com</u> luyc01@cug.edu.cn	
 (54) Mineral exploration and evaluation (55) Environment quantitative prediction and evaluation 		LiWenChang	Lwcyndd@163.com	
(56) Oil and gas metallochronology		Qiu HuaNing	qiuhn@gig.ac.cn	
Geodetection and Information	Technology			·
(01) Mineral resources Comprehensive exploration and quantitative evaluation	Good	Chen ShouYu	<u>45321870@qq.com</u> sychen@cug.edu.cn	
(02)Mineral resources Comprehensive exploration and quantitative evaluation	English/Chinese proficiency or TOFEL/IELTS	Xia QingLin	qlxia@cug.edu.cn	
 (03) Mathematical geology and information technology (04) Remote Sensing Technology of Resources 	records is preferred.	ChenQiuMing	<u>qiuming@cug.edu.cn</u>	
Resources Industrial Economy	7			
 (01) Mineral exploration development and economic environment evaluation (02) Resources economic evaluation system and applied research 		ZhaoPengDa	ta@cug.edu.cn	
(03) Mineral resource economics (04) Mineral exploration development and economic environment evaluation	Good English/Chinese proficiency or TOFEL/IELTS record is preferred.	ZhangJun	<u>zhangjun@cug.edu.cn</u>	
(05) Mineral resource economics (06) Mineral exploration development and economic environment evaluation		WeiJunHao	junhaow@163.com	

Majors and Research Fields	Language Requirements	Supervisor	Email Address	Notes
Petroleum and Natural Gas En		1	I	I
(01) Oil and gas field				
development geology	-	Yao Guangqing	gqyao@cug.edu.cn	
(02) Unconventional reservoir			91 <i>)</i>	
characterization and modeling (03) Chemical and cement	Good			
slurry cementing theory of	English/Chinese			
well completion	proficiency or			
(04) Improve the recovery	TOFEL/IELTS	GuJun	gujun2199@126.com	
efficiency theory and	records is			
technology	preferred.			
(05)Unconventional reservoir characterization and modeling				
(06) Improve the recovery	Good	Hu Qin Hong	water19049@gmail.com	
efficiency theory and	English/Chinese		water 19049 (aginan.com	
technology	proficiency or			
(07) Oil and gas field	TOFEL/IELTS	Lu Yong Chao	<u>649972392@qq.com</u>	
development geology	records is	Lu rong Chao	luyc01@cug.edu.cn	
(08) Improve the recovery	preferred.			
efficiency theory and		GanaDin	rightplot@gmail.com	
technology (09) Reservoir numerical	-	GongBin	rightpiot@gmail.com	
simulation				
	Scho	ol of Engineering	1	
Civil Engineering				
(01) Underwater Blasting				
Theory and Its Application	Good			
(02) Stability Theory and	English/Chinese	WuLi	lwu@cug.edu.cn	
Engineering Application of	proficiency or TOFEL/IELTS			
Surrounding Rock in Tunnel	record is preferred.			
(03)Slope rock mass Stability	1			
evaluation and prevention (04) Geotechnical	-	Hu XinLi	huwli2000@162.com	
engineering simulation techni			huxli2000@163.com	
que				
(05) Geotechnical engineering				
research new technology and				
new methods	-	WangLiangQing	<u>wlq027@126.com</u>	
(06) Geological disaster				
prevention and control (07) The blasting theory and	-			
engineering application				
(08) Rock and soil mass and	-	ZhouChuanBo	Cbzhou@cug.edu.cn	
engineering stability				
(09) Rock and soil			xu1963@cug.edu.cn/652642321	
reinforcement technology	4	XuGuangLing	<u>xu1905(a)cug.euu.cn/052042521</u> <u>(a)qq.com</u>	
(10) Situ testing techniques	4			
(11) Study on rock and soil				
properties and its application (12) Geological evolution of	-	YanEChuan	yecyec6970@163.com	
rock and soil and its utilization				
(13) Municipal pipeline	1			
engineering		Ma BaoSong	mabaosong@163.com	
(14) Trenchless engineering			mabaosong@105.com	
theory and technology	4			
(15) Blasting Theory and				
Engineering Application (16) New Technology and	4	LuoXueDong	lxd328@163.com	
Stability of Underground		LuoAueDolig	174320@103.000	
Engineering				
(17) Geotechnical engineering	1	LiChuangDana	lichangdong2008@126 com	
research new technology and		LiChuangDong	lichangdong2008@126.com	

Majors and Research Fields	Language Requirements	Supervisor	Email Address	Notes
new methods				
(18) Rock and soil	Good			
reinforcement technology	English/Chinese			
(19) Foundation treatment and	proficiency or			
foundation engineering	TOFEL/IELTS	WawDing	-i	
(20) Soil and structure static	record is preferred.	WuWenBing	zjuwwb1126@163.com	
dynamic interaction				
(21) Urban underground space				
green construction and				
maintenance		JiaoYuYong		
(22) Underground engineering				
disaster prevention and control				
Geological Engineering				
(01) Drilling in the drilling				
engineering		WeyViewMine		
(02) Drilling fluid and slurry		WuXiaoMing	<u>xmwu@cug.edu.cn</u>	
in geotechnical engineering				
(03) Drilling in the drilling	1			
engineering		JiangGuoSheng	jianggs65@vip.sina.com	
(04) Foundation engineering		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		
(05) Drilling in the drilling	-			
engineering				
(06) Rock crushing and	1	DuanLongChen	duanlongchen@163.com	
diamond tools				
(07) Geological disaster	-			
prevention and control				
(08) Engineering geology	Good English/Chinese proficiency or TOFEL/IELTS record is preferred.	HuXinLi	Huxli2000@163.com	
numerical simulation				
(09) Prediction and Prevention				
of Geological Hazards				
(10) Engineering geology		TangHuiMing	hmtang6205@sina.com	
simulation				
(11) Study on Forecasting and	-			
Risk Management of				
		Vie Chanal and		
Geological Hazards	-	YinShengLong	<u>yinkl@cug.edu.cn</u>	
(12) Study on landslide				
stability	-			
(13) Engineering rock mass				
stability	-			
(14) Prediction and Prevention		WuYiPing	ypwu@cug.edu.cn	
of Geological Hazards	-			
(15) Prediction and Prevention				
of Geological Hazards	-			
(16) Prediction and Prevention		YanEChuan	yecyec6970@163.com	
of Geological Hazards	-		<u>, , , , , , , , , , , , , , , , , , , </u>	
(17) Municipal pipeline	Good			
engineering	English/Chinese	Ma BaoSong	mabaosong@163.com	
(18) Trenchless engineering	proficiency or	Line Duoboing		
theory and technology	TOFEL/IELTS			
(19) Unconventional energy	record is preferred.			
exploration and development		NingFuLong	nflzx770803@163.com	
(20) Marine science and oil		Tungi uLong	<u>mizz, 70005@105.com</u>	
and gas drilling				
(21) A new method for				
engineering geology				
(22) Optimization and		LiChangDong	lichangdong2008@126.com	
Prevention of Geological				
Hazards				
(23) Engineering rock mass				
stability		YinYuePing		
(24) Geological disaster	1	6		
(25) Drilling in the drilling		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				
Security Science and Engineer	ring	1		
(01) Gas hydrate drilling				
safety control	_	r o di		
(02) Pipe material real-time		JiangGuoSheng	jianggs65@vip.sina.com	
nondestructive testing in ultra-deep well drilling				
(03) Underground	-			
Construction Engineering		Wu Li	<u>lwu@cug.edu.cn</u>	
(04) Safety control theory and	_			
application		ZhaoYunSheng	<u>yshzhao@cug.edu.cn</u>	
(05) Information security		Zhao i unsheng	<u>ysnznao(@)eug.edu.en</u>	
engineering	_			
(06) Safety simulation theory				
technology and application (07) Safety emergency theory	Good	Lu Yushi	luyushi@cug.edu.cn	
and technology	English/Chinese			
(08) Deep drilling (well)	proficiency or			
engineering risk assessment	TOFEL/IELTS			
and control	record is preferred.		1 1 1 01/2	
(09) Marine drilling (well)		DuanLongChen	duanlongchen@163.com	
engineering risk assessment				
and control	-			
(10) Engineering blasting		Zhou ChuanBo	Cbzhou@cug.edu.cn	
safety (11) Hydroelectric				
power, transportation, mining				
Stability and safety				
(12) Tunnel engineering risk				
assessment	_	JiaoYuYong		
(13) Urban underground space		that I di I thig		
Safe utilization	Sahaal of C	eophysics and Geo	mating	
Cambraia	School of G	eophysics and Geo	Jinaucs	
Geophysics				
(01) Geophysical data processing				
(02) Geophysical inversion	_	ZhuPeiMing	zhupm@cug.edu.cn	
(03) Seismology and seismic	-	2.1. ar on only 1.1.		
exploration				
(04) Deep-seated geophysics		ChenChao	chenchao@cug.edu.cn	
(05) Applied geophysics		Chenenao	<u>enenenao(a)cug.edu.en</u>	
(06) Geophysical data	Good			
processing (07) Seismology and seismic	English/Chinese	LuoYinHe	lyh_geop@126.com	
(07) Seismology and seismic exploration	proficiency or			
(08) Earth 's fluid mechanics	TOFEL/IELTS			
(09) Numerical simulation of	record is preferred.	MaoYaDan	yadanmao@163.com	
geodynamics			,	
(10) The earth's crust	1			
movement and dynamics		WangQi	wangqi@cug.edu.cn	
(11) Spatial geodesy	_			
(12) Ionospheric physics	4			
(13) Ionospheric radio		YuTao	yutaommnn@163.com	
propagation (14) Forth interior physics	Nativa lan avaga			
(14) Earth interior physics (15) Seismology and seismic	Native language and official	ZhengYong		

Majors and Research Fields	Language Requirements	Supervisor	Email Address	Notes		
(16) Crust-mantle structure research	English are preferred.					
(17) Near-surface physical	preferred.					
geography	_					
(18) Geophysical data		Chen JieHong				
processing (19) Spatial geodesy	Good					
(20) Earth interior physics	English/Chinese					
(21) Petrophysics	proficiency or TOFEL/IELTS	YangTao				
(22) Antimatter and	record is preferred.					
supernuclear matter (23) Cosmic rays and	-	ChanCana				
astrophysics		ChenGang				
(24) Petrophysics	-					
Geodetection and Information	Technology					
(01) Geophysical log						
(02) Hydrocarbon geophysics		Pan Heping	panpinge@163.com			
(03) Solid mineral geophysics						
(04) Geophysical resources	1. Native language and official					
and energy (05) Environmental and	language is					
engineering geophysics	English; Published					
<u> </u>	1 academic paper	GuHanMing	guhanming@263.net			
(06) Seismology and seismic	in English;					
exploration	Master's major is seismic					
	exploration.					
(07) Environmental and	enpioration					
engineering geophysics		LiuJiangPing	liujp@cug.edu.cn			
(08) Multi-wave seismic		Liusiangi ing	nujpæcug.edu.en			
exploration (09) Geophysical information						
processing		Zhang YuFen	zhyfcug@163.com			
(10) Geophysical applications		8				
(11) Remote Sensing Geology						
(12) Geological hazard	Good	NiuRuiQing	rqniu@163.com			
monitoring and early warning (13) Geophysical applications	English/Chinese proficiency or					
(14) Geophysical instruments	TOFEL/IELTS					
(15) Electromagnetic detection	record is preferred.	HuXiangYun	xyhu@cug.edu.cn			
and its application	_					
(16) Geophysical resources		G 17 G1				
and energy (17) Petrophysics	-	CaiJianChao	<u>caijc@cug.edu.cn</u>			
(17) Petrophysics (18) Information Processing	_					
and Intelligent Computing		T'TT 337 T				
(19) Time series and spectrum		LiHongWeI	hwli@cug.edu.cn			
analysis						
	School of Envir	onmental Studies	8			
Hydrogeology	Hydrogeology					
(01) Groundwater	TOEFL85					
contamination and prevention	IELTS6.0 or above	WangYanXin	Yx.wang@cug.edu.cn			
(02) Hydrogeochemistry (03) Environmental geology	-					
(04) Ecohydrology		ZhouAiGuo	aiguozhou@cug.edu.cn			
(05) The hydrologic cycle and						
evaluation of groundwater		LiangXing	xliang@cug.edu.cn			
resources	-					
(06) Groundwater contamination and prevention						
(07) Surface water -	-	JinMengGui	mgjin@cug.edu.cn			
groundwater interaction						

Majors and Research Fields	Language Requirements	Supervisor	Email Address	Notes
 (08) Engineering hydrogeology analysis and simulation (09) Environmental hydrogeology 		WanJunWei	Wanjw64@21cn.com	
(10) The earth key interface process		MaTeng	mateng@cug.edu.cn	
(11) Environmental hydrogeology	TOEFL85	GanYiQun	yiqungan@cug.edu.cn	
(12) Ecological hydrology (13) Cold arid region Hydrogeology	IELTS6.0 or above	SunZiYong	ziyong.sun@gmail.com	
 (14) Water-rock interactions and environmental effects (15) Environmental geology 	-	ChaiBo	chai1998@126.com	
(16) Water-rock interactions and environmental effects		WenZhang	wenzhangcau@gmail.com	
(17) Groundwater contamination and prevention (18) Hydrogeochemistry	-	GaoXuBo	xubo.gao.cug@gmail.com	
Hydraulic engineering	1		1	
 (01) Groundwater temperature tracking (02) Groundwater contaminants reaction migration theory and simulate 		MaRui	ruima79@gmail.com	
 (03) Surface water - groundwater interaction (04) Hydrological Cycle and Ecological Environment 	TOEFL85	JinMengGui	mgjin@cug.edu.cn	
(05) Groundwater contamination (06) Karst water in a river		ChenZhiHua	zhchen@cug.edu.cn	
basin (07) Surface water - groundwater interaction	IELTS6.0 or above	GuoHuiRong	hrguo@cug.edu.cn	
(08) Water resources and water environment (09) Groundwater numerical simulation		WenZhang	wenzhangcau@gmail.com	
(10) Mathematical model of groundwater quality		LiuChongXuan	liu188@hotmail.com	
(11) Resources and waterenvironment(12) Climate change and water		RenGuoYu	guoyoo@cma.gov.cn	
resources Groundwater Science and Eng	jineering			1
(01) Urban and major engineering geological environment comprehensive evaluation		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 	TOEFL85 IELTS6.0 or above	WanJunWei	Wanjw64@21cn.com	
(05) Groundwater hydrogeochemistry		GuoHaiQing	qhguo2006@gmail.com	

(06) Original inferior groundwater causes and control Image: Control original inferior groundwater (07) Water rock interaction and environmental protection and management Zhou JianWei jw.zhou@hotmail.com (08) Mine environmental protection and management ChaiBo chai1998@126.com (10) Urban and major engineering geological environment comprehensive evaluation TOEFL85 ZhangZhongShi Zhongshi.zhang@cug.edu.cn (02) Global climate change (02) Global climate change interaction TOEFL85 ZhangZhongShi Zhongshi.zhang@cug.edu.cn (02) Global climate change (02) Global climate change (02) Global climate change TOEFL85 RenGuoYu guoyoo@cma.gov.cn IELTS 6.0 or above Evironmental Sicence and Engineering WangYanXin Yx.wang@cug.edu.cn (01) Water pollution control (02) Microorganisms and contaminated site remediation WangYanXin Yx.wang@cug.edu.cn (03) Geomicrobiology (06) Environmental biology and ecological technology (07) Climate change and ecological technology (08) Environmental monitoring instruments and ecological technology (10) Delivironmental geochemistry (11) Pollution control (10) Fuvironmental geochemistry (11) Pollution control (11) Pollution control	Majors and Research Fields	Language Requirements	Supervisor	Email Address	Notes
causes and control (07) Water rock interaction (07) Water rock interaction jw.zhou@hotmail.com (08) Mine environmental protection and management jw.zhou@hotmail.com (10) Urban and major chail998@126.com (01) Mine environmental protection and management ChaiBo (10) Urban and major chail998@126.com environment comprehensive ZhangZhongShi zvaluation TOEFL85 (102) Global climate change TOEFL85 (102) Global climate change TOEFL85 (103) Gioragnisms and revorongenisms and cove RenGuoYu (104) Air-sea interaction TOEFL85 Environmental Science and Engineering WangYanXin (02) Global climate distion WangYanXin (03) Geomicrobiology WangYanXin (04) Environmental biology WangHongMei (05) Biogeochemical cycle GuYanSheng (08) Environmental GuYanSheng (09) The environmental GuYanSheng (09) The environmental GuYanSheng (09) The environmental GuYanSheng (09) The environmental and equipment GuYanSheng (09) The environmental and equipment					
(07) Water rock interaction and environmental protection and management Zhou JianWei jw.zhou@hotmail.com (08) Mine environmental protection and management jw.zhou@hotmail.com (10) Urban and major engineering geological environmental comprehensive evaluation ChaiBo chai1998@126.com Hydroclimatology (01) Paleoclimate and simulation TOEFL85 IELTS 6.0 or above ZhangZhongShi zhongshi.zhang@cug.edu.cn (03) Climatic Diagnosis and Prediction TOEFL85 (01) Water pollution control TOEFL85 (01) Water pollution control XuangYanXin Yx.wang@cug.edu.cn (04) Air-sea interaction WangYanXin Yx.wang@cug.edu.cn MangYanXin (05) Biogeochemical cycle mediated by microbe WangYanXin Yx.wang@cug.edu.cn (06) Environmental biology and ecological technology GuYanSheng ysgu@cug.edu.cn (07) Climate change and ecological technology GuYanSheng ysgu@cug.edu.cn (07) Dictoropanisms and ecological technology TOEFL 85 (10) Filter onvironmental monitoring instruments and equipment TOEFL 85 (10) Filter onvironmental geochemistry TOEFL 85 (11) Pollution control					
and environmental effect (08) Mine environmental protection and management (09) Mine environmental protection and management (10) Urban and major engineering geological environment comprehensive evaluation jw.zhou@hotmail.com Hydroclimatology ChaiBo chai1998@126.com (01) Paleoclimate and simulation TOEFL85 IELTS 6.0 or above ZhangZhongShi zhangshi.zhang@cug.edu.cn (04) Air-sea interaction TOEFL85 IELTS 6.0 or above RenGuoYu guoyoo@cma.gov.cn (02) Gliobal climate change (03) Climatic Diagnosis and prediction WangYanXin Yx.wang@cug.edu.cn (04) Air-sea interaction WangYanXin Yx.wang@cug.edu.cn (02) Microorganisms and contaminated site remediation (03) Geomicrobiology (04) Environmental biology and ecology technology (05)Biogeochemical cycle mediated by microbe (06) Environmental biology and ecology technology (07) Climate change and ecological technology (07) Climate change and ecological technology (08) Environmental biology and ecological technology (09) The environmental monitoring instruments and equipment (10) Environmental geochemistry (11) Pollution control (10) Environmental geochemistry TOEFL 85 IELTS 6.0 or		-			
(08) Mine environmental protection and management (10) Urban and major engineering geological environment comprehensive evaluation Jw.zhou(@hotmail.com Hydroclimatology ChaiBo chai1998@126.com (01) Paleoclimate and simulation TOEFL85 IELTS 6.0 or above ZhangZhongShi zhongshi.zhang@cug.edu.cn (02) Global climate change (03) Climatic Diagnosis and Prediction TOEFL85 IELTS 6.0 or above RenGuoYu guoyoo@cma.gov.cn (01) Water pollution control (02) Microorganisms and contaminated site remediation WangYanXin Yx.wang@cug.edu.cn (01) Water pollution control (03) Geomicrobiology WangHongMei hmwang@cug.edu.cn (04) Air-sea interaction WangHongMei Marg@cug.edu.cn (05) Biogeochemical cycle mediated by microbe WangHongMei hmwang@cug.edu.cn (05) Biogeochemical cycle mediated by microbe GuYanSheng ysgu@cug.edu.cn (08) Environmental biology and ecological technology GuYanSheng ysgu@cug.edu.cn (09) The environmental monitoring instruments and equipment TOEFL 85 IELTS 6.0 or Shihuaqi@cug.edu.cn					
(05) Mine environmental protection and management ChaiBo chai1998@126.com (09) Mine environmental protection and management ChaiBo chai1998@126.com (10) Urban and major engineering geological environment comprehensive evaluation Environment comprehensive Environgentice comprehensive (02) Global climate change TOEFL85 ZhangZhongShi zhongshi.zhang@cug.edu.cn (03) Climatic Diagnosis and Prediction TOEFL85 ELTS 6.0 or above RenGuoYu guoyoo@cma.gov.en (04) Air-sea interaction Environmental Science and Engineering WangYanXin Yx.wang@cug.edu.cn (04) Air-sea interaction WangYanXin Yx.wang@cug.edu.cn GuYanSheng (05) Biogeochemical cycle mediated by microbe WangHongMei hmwang@cug.edu.cn (05) Environmental biology GuYanSheng ysgu@cug.edu.cn (08) Environmental organic chemistry pollution GuYanSheng ysgu@cug.edu.cn (09) The environmental organic chemistry pollution TOEFL 85 giShiHua shihuaqi@cug.edu.cn (10) Environmental arge and ecological technology TOEFL 85 ELTS 6.0 or GuYanSheng shihuaqi@cug.edu.cn		-	Zhou JianWei	jw.zhou@hotmail.com	
(09) Mine environmental protection and management (10) Urban and major engineering geological environment comprehensive evaluation ChaiBo chai1998@126.com Hydroclimatology (01) Paleoclimate and simulation ZhangZhongShi zhongshi.zhang@cug.edu.cn (02) Global climate change (03) Climatic Diagnosis and Prediction TOEFL85 IELTS 6.0 or above ZhangZhongShi zhongshi.zhang@cug.edu.cn (01) Water pollution control (03) Microorganisms and contaminated site remediation WangYanXin Yx.wang@cug.edu.cn (04) Air-sea interaction WangYanXin Yx.wang@cug.edu.cn (05) Biogeochenical cycle mediated by microbe WangHongMei hmwang@cug.edu.cn (05) Environmental monitoring instruments and equipment GuYanSheng ysgu@cug.edu.cn (09) The environmental monitoring instruments and equipment TOEFL 85 IELTS 6.0 or giShiHua					
protection and management (10) Urban and major engineering geological environment comprehensive evaluation ChaiBo chai1998@126.com Hydroclimatology Image: ChaiBo ChaiBo chai1998@126.com (01) Paleoclimate and simulation TOEFL85 IELTS 6.0 or above ZhangZhongShi zhongshi.zhang@cug.edu.cn (03) Climatic Diagnosis and Prediction TOEFL85 IELTS 6.0 or above RenGuoYu guoyoo@cma.gov.cn Image: ChaiBo (04) Air-sea interaction TOEFL85 IELTS 6.0 or above WangYanXin Shuanglin.li@cug.edu.cn Image: ChaiBo (04) Water pollution control WangYanXin Yx.wang@cug.edu.cn Image: ChaiBo (02) Microorganisms and contaminated site remediation WangYanXin Yx.wang@cug.edu.cn Image: ChaiBo (03) Geomicrobiology WangHongMei hmwang@cug.edu.cn Image: ChaiBo Image: ChaiBo (04) Environmental biology and ecological technology GuYanSheng ysgu@cug.edu.cn Image: ChaiBo Image: ChaiBo Image: ChaiBo (09) The environmental monitoring instruments and equipment TOEFL 85 IELTS 6.0 or Image: ChaiBo Image: ChaiBo Image: ChaiBo Image: ChaiBo (11) Pollution control (11) Pollution control TOEFL 85 IELTS 6.0 or Image: ChaiBo Imag		-			
(10) Urban and major engineering geological environment comprehensive evaluation ChaiBo chai1998@126.com Hydroclimatology (01) Paleoclimate and simulation TOEFL85 IELTS 6.0 or above ZhangZhongShi zhongShi.zhang@cug.edu.cn (02) Global climate change (03) Climatic Diagnosis and Prediction TOEFL85 IELTS 6.0 or above RenGuoYu guoyoo@cma.gov.cn (01) Water pollution control (03) Geomicrobiology WangYanXin Yx.wang@cug.edu.en (01) Water pollution control (03) Geomicrobiology WangYanXin Yx.wang@cug.edu.en (03) Geomicrobiology WangHongMei hmwang@cug.edu.en (05)Biogeochemical cycle mediated by microbe GuYanSheng ysgu@cug.edu.en (07) Climate change and ecological technology GuYanSheng ysgu@cug.edu.en (09) The environmental monitoring instruments and equipment QiShiHua shihuaqi@cug.edu.en (10) Environmental coological response TOEFL 85 IELTS 6.0 or guiShiHua shihuaqi@cug.edu.en					
engineering geological environment comprehensive evaluation Chanbo chan		-			
environment comprehensive evaluation Image: Comprehensive evaluation Image: Comprehensive evaluation Hydroclimatology TOEFL85 ZhangZhongShi zhongshi.zhang@cug.edu.cn (01) Paleoclimate change (02) Global climate change (03) Climatic Diagnosis and Prediction TOEFL85 IELTS 6.0 or above RenGuoYu guoyoo@cma.gov.cn (04) Air-sea interaction IshuangLin shuanglin.li@cug.edu.cn (01) Water pollution control WangYanXin Yx.wang@cug.edu.cn (02) Global climate biar permetation WangYanXin Yx.wang@cug.edu.cn (03) Geomicrobiology WangHongMei hmwang@cug.edu.cn (05) Biogeochemical cycle mediated by microbe GuYanSheng ysgu@cug.edu.cn (07) Climate change and ecological technology GuYanSheng ysgu@cug.edu.cn (09) The environmental monitoring instruments and equipment TOEFL 85 giShiHua shihuaqi@cug.edu.cn (10) Environmental geochemistry TOEFL 85 IELTS 6.0 or Image: Shift			ChaiBo	chai1998@126.com	
evaluation Hydroclimate and simulation TOEFL85 (02) Global climate change TOEFL85 ZhangZhongShi zhongshi.zhang@cug.edu.cn (03) Climatic Diagnosis and Prediction TOEFL85 RenGuoYu guoyoo@cma.gov.cn I (04) Air-sea interaction above LiShuangLin shuanglin.li@cug.edu.cn I (01) Water pollution control (02) Global climate teremediation WangYanXin Yx.wang@cug.edu.cn I (03) Geomicrobiology (04) Environmental biology and ecology technology WangHongMei hmwang@cug.edu.cn I (05) Biogeochemical cycle mediated by microbe GuYanSheng ysgu@cug.edu.cn I I (07) Climate change and ecological technology GuYanSheng ysgu@cug.edu.cn I I (09) The environmental monitoring instruments and equipment TOEFL85 I I I I (10) Environmental geochemistry TOEFL 85 I I I I I (11) Pollution control engincering I TOEFL 85 I I I I I I (11) Pollution control engincering I I I I <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
Hydroclimatology Image: Control of the environmental geochemistry of the environmental geochemistry (11) Pollution control geochemication geochemication (11) Pollution control geochemication (11) Pollutio					
(01) Paleoclimate and simulation TOEFL85 (02) Global climate change TOEFL85 IELTS 6.0 or above ZhangZhongShi zhongshi.zhang@cug.edu.cn (03) Climatic Diagnosis and Prediction TOEFL85 IELTS 6.0 or above RenGuoYu guoyoo@cma.gov.cn (04) Air-sea interaction LiShuangLin shuanglin.li@cug.edu.cn (01) Water pollution control WangYanXin Yx.wang@cug.edu.cn (01) Water pollution control WangYanXin Yx.wang@cug.edu.cn (03) Geomicrobiology WangYanXin Yx.wang@cug.edu.cn (04) Environmental biology and ecological technology WangHongMei hmwang@cug.edu.cn (06) Environmental biology and ecological technology GuYanSheng ysgu@cug.edu.cn (08) Environmental organic chemistry pollution GuYanSheng ysgu@cug.edu.cn (09) The environmental monitoring instruments and equipment TOEFL 85 IELTS 6.0 or GiShiHua shihuaqi@cug.edu.cn		11		I	
Simulation TOEFL85 (02) Global climate change TOEFL85 (03) Climatic Diagnosis and Prediction ELTS 6.0 or above RenGuoYu guoyoo@cma.gov.cn (04) Air-sea interaction LiShuangLin shuanglin.li@cug.edu.cn (04) Mir-sea interaction WangYanXin Yx.wang@cug.edu.cn (01) Water pollution control WangYanXin Yx.wang@cug.edu.cn (02) Microorganisms and contaminated site remediation WangYanXin Yx.wang@cug.edu.cn (03) Geomicrobiology WangHongMei hmwang@cug.edu.cn (05)Biogeochemical cycle GuYanSheng ysgu@cug.edu.cn (06) Environmental biology and ecological technology GuYanSheng ysgu@cug.edu.cn (08) Environmental ecological response GuYanSheng ysgu@cug.edu.cn (09) The environmental monitoring instruments and equipment TOEFL 85 giShiHua (10) Environmental geochemistry TOEFL 85 ELTS 6.0 or			71		
(02) Global climate change IELTS 6.0 or above RenGuoYu guoyoo@cma.gov.cn (03) Climatic Diagnosis and Prediction above LiShuangLin shuanglin.li@cug.edu.cn (04) Air-sea interaction Environmental Science and Engineering used to the second se		TOFFI 05	ZhangZhongShi	zhongsh1.zhang@cug.edu.cn	
(03) Climatic Diagnosis and Prediction above LiShuangLin shuanglin.li@cug.edu.cn (04) Air-sea interaction Environmental Science and Engineering (01) Water pollution control (02) Microorganisms and contaminated site remediation WangYanXin Yx.wang@cug.edu.cn (03) Geomicrobiology (04) Environmental biology WangYanXin Yx.wang@cug.edu.cn (05)Biogeochemical cycle mediated by microbe WangHongMei hmwang@cug.edu.cn (05)Eloigeochemical cycle mediated by microbe GuYanSheng ysgu@cug.edu.cn (07) Climate change and ecological response GuYanSheng ysgu@cug.edu.cn (09) The environmental monitoring instruments and equipment TOEFL 85 IELTS 6.0 or QiShiHua shihuaqi@cug.edu.cn	(02) Global climate change		RenGuoYu	guoyoo@cma.gov.cn	
Prediction LiShuangLin shuanglin.li@cug.edu.cn (04) Air-sea interaction Environmental Science and Engineering (01) Water pollution control WangYanXin Yx.wang@cug.edu.cn (02) Microorganisms and contaminated site remediation WangYanXin Yx.wang@cug.edu.cn (03) Geomicrobiology WangHongMei hmwang@cug.edu.cn (04) Environmental biology and ecology technology WangHongMei hmwang@cug.edu.cn (06) Environmental biology and ecological technology GuYanSheng ysgu@cug.edu.cn (07) Climate change and ecological response GuYanSheng ysgu@cug.edu.cn (09) The environmental monitoring instruments and equipment QiShiHua shihuaqi@cug.edu.cn (10) Environmental geochemistry TOEFL 85 IELTS 6.0 or TOEFL 85 IELTS 6.0 or TOEFL 85 IELTS 6.0 or	(03) Climatic Diagnosis and				
Environmental Science and Engineering (01) Water pollution control (02) Microorganisms and WangYanXin Yx.wang@cug.edu.cn (03) Geomicrobiology (04) Environmental biology WangHongMei hmwang@cug.edu.cn (05)Biogeochemical cycle WangHongMei hmwang@cug.edu.cn (06) Environmental biology GuYanSheng ysgu@cug.edu.cn (07) Climate change and ecological response GuYanSheng ysgu@cug.edu.cn (08) Environmental ontoring instruments and qiShiHua shihuaqi@cug.edu.cn (10) Environmental TOEFL 85 IELTS 6.0 or FOEFL 85		above	LiShuangLin	shuanglin.li@cug.edu.cn	
(01) Water pollution controlWangYanXinYx.wang@cug.edu.cn(02) Microorganisms and contaminated site remediationWangYanXinYx.wang@cug.edu.cn(03) GeomicrobiologyWangYonMeihmwang@cug.edu.cn(04) Environmental biology and ecology technologyWangHongMeihmwang@cug.edu.cn(05)Biogeochemical cycle mediated by microbeGuYanShengysgu@cug.edu.cn(06) Environmental biology and ecological technologyGuYanShengysgu@cug.edu.cn(07) Climate change and ecological responseGuYanShengysgu@cug.edu.cn(08) Environmental organic chemistry pollutionQiShiHuashihuaqi@cug.edu.cn(10) Environmental geochemistryTOEFL 85 IELTS 6.0 orIELTS 6.0 or	(04) Air-sea interaction				
(02) Microorganisms and contaminated site remediationWangYanXinYx.wang@cug.edu.cn(03) GeomicrobiologyWangYanXinYx.wang@cug.edu.cn(04) Environmental biology and ecology technologyWangHongMeihmwang@cug.edu.cn(05)Biogeochemical cycle mediated by microbeWangHongMeihmwang@cug.edu.cn(06) Environmental biology and ecological technologyGuYanShengysgu@cug.edu.cn(07) Climate change and ecological responseGuYanShengysgu@cug.edu.cn(08) Environmental organic chemistry pollutionQiShiHuashihuaqi@cug.edu.cn(10) Environmental geochemistryTOEFL 85 IELTS 6.0 orTOEFL 85 IELTS 6.0 orTOEFL 85 IELTS 6.0 or	Environmental Science and En	ngineering			
(02) Microorganisms and contaminated site remediationWangYanXinYx.wang@cug.edu.cn(03) GeomicrobiologyWangYanXinYx.wang@cug.edu.cn(04) Environmental biology and ecology technologyWangHongMeihmwang@cug.edu.cn(05)Biogeochemical cycle mediated by microbeWangHongMeihmwang@cug.edu.cn(06) Environmental biology and ecological technologyGuYanShengysgu@cug.edu.cn(07) Climate change and ecological responseGuYanShengysgu@cug.edu.cn(08) Environmental organic chemistry pollutionQiShiHuashihuaqi@cug.edu.cn(10) Environmental geochemistryTOEFL 85 IELTS 6.0 orTOEFL 85 IELTS 6.0 orTOEFL 85 IELTS 6.0 or	(01) Water pollution control				
(03) Geomicrobiology(04) Environmental biology and ecology technology(05)Biogeochemical cycle mediated by microbe(06) Environmental biology and ecological technology(07) Climate change and ecological response(08) Environmental organic chemistry pollution(09) The environmental monitoring instruments and equipment(10) Environmental geochemistry(11) Pollution control engineeringTOEFL 85 IELTS 6.0 or			WangYanXin	Yx.wang@cug.edu.cn	
(04) Environmental biology and ecology technologyWangHongMeihmwang@cug.edu.cn(05)Biogeochemical cycle mediated by microbeWangHongMeihmwang@cug.edu.cn(06) Environmental biology and ecological technologyGuYanShengysgu@cug.edu.cn(07) Climate change and ecological responseGuYanShengysgu@cug.edu.cn(08) Environmental organic chemistry pollutionQiShiHuashihuaqi@cug.edu.cn(10) Environmental geochemistryTOEFL 85 IELTS 6.0 orTOEFL 85 IELTS 6.0 or			-		
and ecology technologyWangHongMeihmwang@cug.edu.cn(05)Biogeochemical cycle mediated by microbeGuYanShengysgu@cug.edu.cn(06) Environmental biology and ecological technologyGuYanShengysgu@cug.edu.cn(07) Climate change and ecological responseGuYanShengysgu@cug.edu.cn(08) Environmental organic chemistry pollutionQiShiHuashihuaqi@cug.edu.cn(10) Environmental geochemistryTOEFL 85 IELTS 6.0 orTOEFL 85 IELTS 6.0 orHua	(03) Geomicrobiology				
(05)Biogeochemical cycle Image: Constraint of the second seco			WangHongMei	hmwang@cug.edu.cn	
mediated by microbe (06) Environmental biology (06) Environmental biology GuYanSheng (07) Climate change and geological response (08) Environmental organic GuYanSheng (08) Environmental organic geological response (09) The environmental monitoring instruments and QiShiHua (10) Environmental TOEFL 85 geochemistry IELTS 6.0 or					
(06) Environmental biology and ecological technologyGuYanShengysgu@cug.edu.cn(07) Climate change and ecological responseGuYanShengysgu@cug.edu.cn(08) Environmental organic chemistry pollutionGuYanShenggiShiHua(09) The environmental monitoring instruments and equipmentQiShiHuashihuaqi@cug.edu.cn(10) Environmental geochemistryTOEFL 85 IELTS 6.0 orTOEFL 85 IELTS 6.0 or					
and ecological technology GuYanSheng ysgu@cug.edu.cn (07) Climate change and GuYanSheng ysgu@cug.edu.cn (08) Environmental organic chemistry pollution Image: Character of the second secon		-			
(07) Climate change and ecological response Gu YanSheng ysgu@cug.edu.cn (08) Environmental organic chemistry pollution Image: Comparison of the polycology					
(07) Climate change and ecological response Image and (08) Environmental organic chemistry pollution (09) The environmental monitoring instruments and equipment QiShiHua (10) Environmental geochemistry TOEFL 85 IELTS 6.0 or		-	GuYanSheng	ysgu@cug.edu.cn	
(08) Environmental organic chemistry pollution (09) The environmental monitoring instruments and equipment (10) Environmental geochemistry (11) Pollution control regimeering TOEFL 85 IELTS 6.0 or			e		
chemistry pollution (09) The environmental monitoring instruments and quipment (10) Environmental geochemistry (11) Pollution control TOEFL 85 engineering IELTS 6.0 or		-			
(09) The environmental monitoring instruments and equipment QiShiHua shihuaqi@cug.edu.cn (10) Environmental geochemistry TOEFL 85 IELTS 6.0 or IELTS 6.0 or					
monitoring instruments and equipment QiShiHua shihuaqi@cug.edu.cn (10) Environmental geochemistry TOEFL 85 IELTS 6.0 or IELTS 6.0 or		-			
equipment QiShiriua (10) Environmental geochemistry TOEFL 85 (11) Pollution control IELTS 6.0 or				shihuaqi@cuq edu cn	
(10) Environmental geochemistry Image: Constraint of the second			QiShiHua	sinnuqi@eug.euu.en	
geochemistry TOEFL 85 (11) Pollution control TOEFL 85 engineering IELTS 6.0 or		-			
(11) Pollution control TOEFL 85 engineering IELTS 6.0 or					
engineering IELTS 6.0 or		TOEFL 85			
	engineering	IELTS 6.0 or			
	(12) Groundwater pollution	above			
in-situ remediation LiYiLian YL.Li@cug.edu.cn			LiViL ian	YL.Li@cug.edu.cn	
technologies					
(13) Co2 geological storage					
and utilization					
(14) Groundwater Pollution mateng@cug.edu.cn				mateng@cug.edu.cn	
and Control Malleng			MaTeng		
(15) Water pollution control					
(16) Remediation of Soil BaoJianGuo bjianguo888@126.com	. ,		BaoJianGuo	bjianguo888@126.com	
Pollution (17) Environmental chemistry		{ }			
(17) Environmental chemistry and biology jhzhou168@163.com				ihzhow 168@162	
and biology LiuHui jhzhou168@163.com (18) Ground pollution repair	(18) Ground pollution repair		LiuHui	jiiziiou108@103.com	
(19) Groundwater - soil	(19) Groundwater - soil	{ }			
Contamination and Ganva@cug edu cn				Ganva@cug edu en	
remediation GanYiQun			GanYiQun		
(20) Soil Pollution		1 ł			
Remediation					
(21) Environmental XieZuoMing zuoming.xie@cug.edu.cn			X1eZuoMing	zuoming.xie@cug.edu.cn	
biogeochemistry					

(2) Groundwater GioXuBo xubo.gao.cug@gmail.com (3) Microbial mediated biogeochemical cycle GioXuBo xubo.gao.cug@gmail.com (4) The molecular mechanisms of poisonous animals and the environment interaction andy88.zeng@gmail.com andy88.zeng@gmail.com (25) Environmental biological genome, transcriptione and proteome GioXuBo ymkain@gmail.com image: state stat	Majors and Research Fields	Language Requirements	Supervisor	Email Address	Notes
containation (23) Microbial mediated biogeochemical cycle (24) The molecular mechanisms of poismus animals and the environment interaction (25) Environmental biological genome, transcriptone and proteome (26) Environmental cology (27) Geonicrobiology (28) Microbial mediated biogeochemical cycle (29) Environmental Pollution (31) Mater coelogical restoration technology and application (32) Geomicrobiology (32) Material forming and application (32) Geomicrobiology (32) Material forming and application (32) Composite materials (30) Environmental ecology (31) Material Science and Engineering (32) Composite materials (33) Merein ametrials (30) Environmental ecology (31) Material Science and Engineering (32) Composite materials (33) Merein ametrials (34) Merein ametrials (35) Merein ametrials (36) Mineral materials (37) Mineral materials (38) Mineral materials (39) Mineral materials (31) Mere energy materials (31) New energy materials (32) Functional materials (33) New energy materials (33) New energy materials (34) New energy materials (35) New energy materials (36) New energy materials (37) New energy materials (37) New energy materials (38) New energy materials (39) New energy materials (30) New energy materials (31) New energy materials (31) New energy materials (32) New energy materials (33) New energy materials (34) New energy materials (35) New energy materials (35) New energy materials (36) New energy materials (37) New energy materials (37) New energy mate				xubo.gao.cug@gmail.com	
biogeochemical cycle (24) The nolecular machanisms of poisonous animals and the eavinoument interaction (25) Environmental biological genome, transcriptome and potocome (26) Environmental coology (27) Genorironbiology (28) Microbial mediated biogeochemical cycle (29) Environmental coology (30) Environmental coology (31) Genology (32) Genonicy (32) Genonicy (32) Genonicy (33) Environmental coology (33) Environmental coology (34) Environmental coology (35) Environmental coology (35) Environmental coology (35) Environmental coology (36) Environmental coology (37) Environmental coology (30) Environmental coology (30		-	GaoXuBo		
(24) The molecular mechanisms of poisonous minulas and the environmenti interaction andy88zeng@gmail.com (25) Environmental biological genome, transcriptione and proteome Guo YiMing ymkair@gmail.com (27) Geomicrobiology Guo YiMing ymkair@gmail.com (28) Microbial mediated biogeochemical cology ShiLiang liang.shi@cug.edu.cn (28) Environmental bollution and Control ShiLiang liang.shi@cug.edu.cn (29) Environmental bollution and Control Gui Thironmental bollution Gui Thironmental bollution (29) Environmental bollution and Control Gui Thironmental bollution Gui Thironmental bollution (21) Genoicopy Good Gui Thironmental cology Good (22) Genoicobiology //OFEL/IELTS, Good ShenXinTian alaben1@ymail.com (23) Dironing and protessing roofferred HaoLiang 1@1.f (20) Genoicopy Cood Materials Science and Chemistry Materials Cience and Chemistry Materials Cience and Chemistry Wuinification of resources (20) Functional materials Cood Inourshie (21) Functional materials Cood Inourshie YanChunlie (22) Mineral materials Cood Inourshie Image: Science and Chemistry (20) Functional materials Cood <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
mechanisms of poisonous intrateration (25) Environmental biologial genome, transcriptome and proteome (26) Environmental coology (27) Centrothola mediated biogeochemical cycle (28) Microbial mediated biogeochemical cycle (29) Environmental coology (30) Environmental coology (30) Environmental coology (30) Environmental coology (30) Environmental coology (30) Environmental coology (31) Water coological restoration technology and application (32) Geomicrobiology (32) Geomicrobiology (33) Gemology (34) Environmental coology (35) Environmental coology (35) Environmental coology (36) Environmental coology (37) Environmental coology (30) Environmental coology (32) Geomicrobiology (32) Geomicrobiology (32) Geomicrobiology (33) Gemology (32) Geomicrobiology (33) Gemology (34) Differential forming and protisciney or (34) Differential forming and protisciney or (35) Environmental forming and processing TOFEL/IELTS. Good English/Chinese profisciney or 10FEL/IELTS. Good functional materials (32) Genomical materials (33) Composite material (34) Functional materials (35) Composite material (36) Environmental section (37) Composite material (37) Environmental section (38) Composite material (39) New energy materials (30) New energy materials (31) New energy materials (35) New energy materials (35) New energy materials (35) New energy materials (35) New energy materials (36) New energy materials (37) New energy materials (37) New energy materials (38) New energy materials (39) New energy materials (39) New energy materials (30) New energy materials (31) New energy materials (32) New energy materials (33) New energy materials (34) New energy materials (35) New energy materials (36) New energy materials (37) New energy materials (38) New energy materials (39) New energy materials (30) New energy materials (30) New energy materials (30) New energy materials (31) New energy materials (35) New energy materials (36) New energy materials (37) New energy materials (37) New energy materials (37) New energy	(24) The melecular	-			
animals and the environmental interaction (25) Environmental biological genome, franscriptome and proteone (26) Environmental ecology (27) Genoricrobiology (28) Microbial mediated biogeochemical ecology (28) Microbial mediated biogeochemical ecology (30) Environmental Pollution and Control (31) Water ecological restoration technology and application (32) Genoricrobiology (32) Genoricrobiology (32) Genoricrobiology (33) Genoricrobiology (33) Genoricrobiology (33) Genoricrobiology (33) Genoricrobiology (33) Genoricrobiology (33) Genoricrobiology (33) Genoricrobiology (32) Genoricrobiology (32) Genoricrobiology (32) Genoricrobiology (33) Genoricrobiology (32) Genoricrobiology (32) Genoricrobiology (32) Genoricrobiology (33) Genoricrobiology (34) Genology (35) Genoricrobiology (35) Genoricrobiology (36) Genoricrobiology (37) Fenctional materials (36) Microli materials (37) Fenctional materials (38) Microli materials (39) New energy materials (39) New energy materials (30) Fenctional materials (30) New energy materials (31) New energy materials (31)					
interaction CovYiMing ymkair@gmail.com (25) Environmental biological genome, transcriptome and proteome CovYiMing ymkair@gmail.com (27) Genvironheila coology ShiLiang liang.shi@cug.edu.en (29) Environmental coology ShiLiang liang.shi@cug.edu.en (30) Kateroial mediated biogeochemical cycle GuoYiMing ymkair@gmail.com (31) Water coological restoration technology and application GuiJiDong GuiJiDong (32) Geomicrobiology (TOFEL/IELTS, Giood ShenXinTian abshen1@ymail.com (10) Genology (TOFEL/IELTS, Giood ShenXinTian abshen1@ymail.com (10) Genology (TOFEL/IELTS, Giood ShenXinTian abshen1@ymail.com (10) Genology (TOFEL/IELTS, Giood ShenXinTian abshen1@ymail.com (20) Somology (TOFEL/IELTS, Good HaoLiang 1@L1 (20) Minerial materials (Cod) HaoLiang 1@L1.f (20) Minerian materials (Cod) YunChunJie chiyan@eug.edu.en (30) Composite material /TOFEL/IELTS, Good Good YunChunJie chiyan@eug.edu.en (31) New energy materials (TOFEL/IELTS, Good Good KelfanZhong kelan2@eug.edu.en (31) New energy materials (TOFEL/IELTS, Good Cod KelfanZhong			ZengXianChun	andv88zeng@gmail.com	
(2) Environmental biological proteome (20) Environmental ceology (23) Microbial meterials (29) Environmental ceology (28) Microbial meterials (20) Environmental Pollution and Control (31) Water ceological restoration technology and application (32) Geomicrobiology Goao YiMing ymakair@gmail.com ymakair@gmail.com (29) Environmental Pollution and Control (31) Water ceological restoration technology and application (22) Geomicrobiology Goao YiMing ymakair@gmail.com ymakair@gmail.com (29) Environmental Pollution and Control (23) Geomicrobiology Good Environmental Pollution and Control (23) Geomicrobiology Good Environmental Englishi: Chinese proficiency or TOFEL/IELTS and processing ShenXinTian abshen1@ymail.com (01) Gemology (02) 3DMaterial forming and processing TOFEL/IELTS Englishi: Chinese proficiency or TOFEL/IELTS record is preferred. ShenXinTian abshen1@ymail.com (01) Functional materials (02) Mineral materials and comprehensive resource utilization of resources (03) Composite material (04) Functional materials (05) Mineral materials (05) Mineral materials (05) Mineral materials (05) Mineral materials (06) Mineral materials (07) Functional materials (10) Functional materials (11) New energy materials (12) Functional materials (13) New energy materials (14) Functional materials (15) Mineral materials (15) Mineral materials (16) Composite material (17) New energy materials (18) New energy materials (19) New e			Zengztianenun	andyoozeng@gman.com	
genome, transcriptome and proteome iiang iiang iiang iiang (29) Environmental ceology (29) Environmental ceology (30) Environmental ceology (30) Environmental ceology (30) Environmental ceology (31) Water ceological restoration technology and application (32) Geomicrobiology ShiLiang iiang.shi@cug.edu.en (31) Water ceological restoration technology and application (32) Geomicrobiology //TOFEL/IELTS. Good ShenXinTian ahshen1@ymail.com (01) Genology (01) Genology //TOFEL/IELTS. Good ShenXinTian ahshen1@ymail.com (01) Genology (02) 3DMaterial forming and 3D printing and processing Good LuRen reluce@gmail.com (01) Genology (02) Digital jewelry design and processing TOFEL/IELTS. Good ShenXinTian ahshen1@ymail.com (01) Genology (02) Mired materials and comprehensive resource (01) Genology /TOFEL/IELTS. Good ShenXinTian ahshen1@ymail.com (01) Genology (02) Mired materials and comprehensive resource (03) Composite materials (03) Mireral materials (04) Functional materials (05) Mireral materials (05) Mireral materials (06) Mireral materials (07) Functional materials (08) Material Physics and Chemistry /YanChunJie chiyan@cug.edu.en (11) New energy materials (11) New energy materials (12) New energy materials (13) New energy materials (13) New energy materials (13) New energy materials (13) New energy materials (14) Functional materials (15) Mireral materials (15) Mireral materials (16) Composite materials (16) Composite materials (17) New energy materials (18) New energy materials (19) New e		-			
proteome (20) Environmental acology (27) Geomicrobiology (28) Microbial mediated biogeochemical cycle (29) Environmental cology (30) Environmental Pollution and Control (30) Environmental Pollution (31) Water cological restoration technology and application (32) Geomicrobiology (32) Geomicrobiology (32) Geomicrobiology (32) Geomicrobiology (32) Geomicrobiology (32) Geomicrobiology (32) Geomicrobiology (33) Material forming and apprinting (30) Sprinting (30) Environmental Pollution (30) Geneology (31) Material forming and apprinting (32) Geomicrobiology (33) Material forming and apprinting (32) Geomicrobiology (34) Digital jevelry design and processing (32) Geomicrobiology (33) Materials Science and Engineering (33) Materials Physics and Comprehensive resource utilization of resources (33) Composite materials (34) New energy materials (33) New energy materials (34) New energy materials (35) New energy materials (35) New energy materials (35) New energy materials (36) New energy materials (37) New energy materials (38) New energy materials (39) New energy materials (31) New energy materials (33) New energy materials (34) New energy materials (35) New energy materials (35) New energy materials (36) New energy materials (37) New energy materials (38) New energy materials (39) New energy materials (30) New energy materials (30) New energy materials (31) New energy materials (33) New energy materials (34) New energy materials (35) New energy materials (35) New energy materials (36) New energy materials (37) New energy materials (38) New energy materials (39) New energy materials (39) New energy materials (30) New energy materials (30) Ne					
(27) Geomicrobiology ShiLiang liang.shi@cug.edu.en (28) Microbial mediated ShiLiang liang.shi@cug.edu.en (29) Forvinonmental Pollution and Control Guilborg CauliDong (31) Water ecological restoration technology and application Guilborg Guilborg (32) Geomicrobiology Guilborg Guilborg (32) Geomicrobiology Good ShenXinTian abshen1@ymail.com (01) Gemology (TOFEL/IELTS. Good ShenXinTian abshen1@ymail.com (02) 3DMaterial forming and approaction and processing TOFEL/IELTS ShenXinTian abshen1@ymail.com (01) Gemology Good Englisb/Chinese proficiency or TOFEL/IELTS HaoLiang 1@1.f Materials Science and Engineering (01) Functional materials and comprehensive resource HouShuEn Shenhou@cug.edu.en (01) Functional materials (02) Mineral materials and comprehensive resource TOFEL/IELTS. Good YanChunJie chiyan@cug.edu.en (01) Functional materials (02) Functional materials (03) New energy materials (04) Functional materials (05) Mineral materials (06) Composite material TOFEL/IELTS. Good WuXiuLing dwmeng@cug.edu.en (01) Functional materials (02) Functional materials (03) New energy materials (03) New energy materials (04) Functional materials (05) Mineral materials (05) Mineral materials (06) Composite materials (01) New energy materials (02) Functional materials (03) New ene					
(27) Geomicrobiology ShiLiang liang.shi@cug.edu.en (28) Microbial mediated ShiLiang liang.shi@cug.edu.en (29) Forvinonmental Pollution and Control Guilborg CauliDong (31) Water ecological restoration technology and application Guilborg Guilborg (32) Geomicrobiology Guilborg Guilborg (32) Geomicrobiology Good ShenXinTian abshen1@ymail.com (01) Gemology (TOFEL/IELTS. Good ShenXinTian abshen1@ymail.com (02) 3DMaterial forming and approaction and processing TOFEL/IELTS ShenXinTian abshen1@ymail.com (01) Gemology Good Englisb/Chinese proficiency or TOFEL/IELTS HaoLiang 1@1.f Materials Science and Engineering (01) Functional materials and comprehensive resource HouShuEn Shenhou@cug.edu.en (01) Functional materials (02) Mineral materials and comprehensive resource TOFEL/IELTS. Good YanChunJie chiyan@cug.edu.en (01) Functional materials (02) Functional materials (03) New energy materials (04) Functional materials (05) Mineral materials (06) Composite material TOFEL/IELTS. Good WuXiuLing dwmeng@cug.edu.en (01) Functional materials (02) Functional materials (03) New energy materials (03) New energy materials (04) Functional materials (05) Mineral materials (05) Mineral materials (06) Composite materials (01) New energy materials (02) Functional materials (03) New ene	(26) Environmental ecology		GuoYiMing	ymkair@gmail.com	
biogeochemical cycle (29) Environmental ecology (30) Environmental Pollution and Control (31) Water ecological restoration technology and application (32) Geomicrobiology (70FEL/IELTS, (01) Gemology (01) Gemology (01) Gemology (01) Gemology (02) JOMaterial forming and 3D printing and processing TOFEL/IELTS, (30) Environmental anterials (01) Gemology (02) Mixet anterials (01) Gemology (02) Mixet anterials (02) Environal materials (03) Composite material (04) Functional materials (05) Mixet anterials (05) Mixet anterials (06) Gemology terms (07) Functional materials (08) Materials Physics and (10) Functional materials (10) Functional materials (10) Functional materials (10) Functional materials (11) New energy materials (12) Functional materials (13) New energy materials (14) Functional materials (15) Nineral materials (16) Functional materials (17) FEL/IELTS Feord is preferred. TOFEL/IELTS. Good English/Chinese proficiency or TOFEL/IELTS. Good English/Chinese preferred. TOFEL/IELTS Feords is preferred. TOFEL/IELTS Feords is preferred. TOFEL/IELTS Feords is preferred. TOFEL/IELTS Good English/Chinese proficiency or TOFEL/IELTS Feords is preferred. TOFEL/IELTS Good English/Chinese proficiency or TOFEL/IELTS Feords is preferred. TOFEL/IELTS Feords is preferred. TOFEL/IELTS Feord is preferred. TOFEL/IELTS Feord i					
(29) Environmental ecology 2 (30) Environmental ecology 2 (31) Water ecological restoration technology and application (32) Geomicrobiology GuilDong (32) Geomicrobiology GuilDong (31) Gemology (TOFEL/IELTS. (31) Gemology Good (32) Geomicrobiology Good (31) Gemology Good (31) Gemology TOFEL/IELTS. (31) Material forming and processing TOFEL/IELTS (31) Functional materials and comprehensive resource utilization of resources TOFEL/IELTS. (32) Composite material Good (33) Composite materials TOFEL/IELTS. (34) Functional materials and comprehensive resource utilization of resources TOFEL/IELTS. (35) Mineral materials and comprehensive resource utilization of resources TOFEL/IELTS. (36) Moreal materials Good Funglish/Chinese prefered. (37) Envetional materials TOFEL/IELTS. (38) Materials Physics and comprehensive resource utilization of resources Good (39) Networtergy materials TOFEL/IELTS. (30) Material materials and comprehensive resource utilization of resources Good	(28) Microbial mediated		ShiLiang	liang.shi@cug.edu.cn	
(30) Environmental Pollution and Control (31) Water ecological restoration technology and application (32) Geomicrobiology ZhangPengFei zhangpf@cug.edu.en (31) Water ecological restoration technology and application (32) Geomicrobiology GuiDong					
and Control ZhangPengFei Zhangpf@cug.edu.en (31) Water cological restoration technology and application GuiDong Image: Control Conteconce Contrel Control Control Conteconce Control Cont					
(31) Water ecological restoration technology and application (22) Geomicrobiology ZhangPengFei ZhangP(@)eug.edu.cn (32) Geomicrobiology GuiDong GuiDong (32) Geomicrobiology Good GuiDong (01) Gemology (0709Z1) (7OFEL/IELTS. Good ShenXinTian ahshen1@ymail.com (02) 3DMaterial forming and 3D printing (04) Digital jewelry design and processing TOFEL/IELTS TorofEL/IELTS TorofEL/IELTS to spreferred. HaoLiang 1@(1.f (04) Digital jewelry design and processing TOFEL/IELTS TorofEL/IELTS to spreferred. HaoLiang 1@(1.f (05) Mineral materials and comprehensive resource stilization of resources /TOFEL/IELTS. Good HouShuEn Shenhou@cug.edu.cn (05) Mineral materials and comprehensive resource stilization of resources roofficiency or TOFEL/IELTS. For or Good English/Chinese proficiency or TOFEL/IELTS to record is preferred. YanChunJie chiyan@cug.edu.cn (06) Gomposite material roofficiency or TOFEL/IELTS to records is preferred. WuXiuLing dwmeng@cug.edu.cn (11) New energy materials (TOFEL/IELTS to records is preferred. YanChunJie chiyan@cug.edu.cn (12) Functional materials and comprehensive resource roofficiency or TOFEL/IELTS to record is preferred. WuXiuLing dwmeng@cug.edu.cn (13) New energ					
(1) Water cological restoration technology and application Zhangrengrei The set of GuilDong (32) Geomicrobiology Goumological Institute Cennology (0709Z1) (1) Gemology Good (01) Gemology Good LuRen renue.cc@gmail.com (02) 3DMaterial forming and OQ3 3DMaterial forming and proficiency or and processing Good LuRen renue.cc@gmail.com (01) Functional materials (02) Mineral materials and comprehensive resource (04) Functional materials TOFEL/IELTS Good HouShuEn Shenhou@cug.edu.cn (04) Functional materials (05) Mineral materials (06) Composite materials (07) Functional materials (08) Materials Physics and Chemistry /TOFEL/IELTS Good YanChunJie chiyan@cug.edu.cn (10) Functional materials (11) New energy materials (12) Functional materials (12) Functional materials (13) New energy materials (13) New energy materials (14) Functional materials (15) Mineral materials (16) New energy materials (17) New energy materials (17) New energy materials (19) New energy materials (10) Functional materials (11) New energy materials (12) Functional materials (13) New energy materials (13) New energy materials (14) Functional materials (15) Mineral materials (16) Composite materials (17) New energy materials (17) New energy materials (18) Functional materials (19) New energy materials (19) New		_		zhangnf@cug edu cn	
application GuilDong (32) Geomicrobiology GuilDong (32) Geomicrobiology GuilDong (01) Gemology (0709Z1) (7OFEL/IELTS, Good (02) 3DMaterial forming and 3D printing English/Chinese proficiency or TOFE/IELTS record is preferred. ShenXinTian abshen1@ymail.com (04) Digital jewelry design and processing TOFEL/IELTS ShenXinTian abshen1@ymail.com (04) Digital jewelry design and processing TOFEL/IELTS HaoLiang 1@1.f (02) Dimetal materials and comprehensive resource Frequish/Chinese proficiency or TOFEL/IELTS. HouShuEn Shenhou@cug.edu.cn (03) Composite materials (7OFEL/IELTS. Good YanChunJie chjyan@cug.edu.cn (06) Composite materials TOFEL/IELTS records is preferred. WuXiuLing dwmeng@cug.edu.cn (10) Functional materials roords is preferred. WuXiuLing dwmeng@cug.edu.cn WuXiuLing (10) Functional materials (7OFEL/IELTS records is preferred. KeHanZhong kehan2@163.com English/Chinese proficiency or TOFE/IELTS records is preferred. (109) New energy materials (7OFEL/IELTS records is preferred. WuXiuLing dwmeng@cug.edu.cn KeHanZhong kehan2@163.com English/Chinese profi			ZhangPengFei	Zhangpi@eug.euu.en	
GauliDong GuliDong Gemmological Institute Gemmological Institute Gemmological Institute Genmology (0709Z1) (01) Gemology (02) 3DMaterial forming and 3D printing (02) 3DMaterial forming and processing TOFEL/IELTS record is preferred. HaoLiang (01) Functional materials and comprehensive resource utilization of resources utilization of r					
Gemmological Institute Gemology (0709Z1) (TOFEL/IELTS, Good ShenXinTian ahshen1@ymail.com (01) Gemology Good English/Chinese proficiency or (04) Digital jewelry design and processing TOFEL/IELTS record is preferred. LuRen renlu.cc@gmail.com (01) Functional materials (02) Mineral materials and comprehensive resource utilization of resources (03) Composite materials TOFEL/IELTS- Good HouShuEn Shenhou@cug.edu.cn (04) Functional materials and comprehensive resource utilization of resources (05) Mineral materials and comprehensive resource TOFEL/IELTS- record is preferred. HouShuEn Shenhou@cug.edu.cn (05) Mineral materials (06) Composite materials (07) Functional materials (08) Materials Physics and Chemistry TOFEL/IELTS- records is preferred. YanChunJie chiyan@cug.edu.cn (11) New energy materials (12) Functional materials (13) New energy materials (13) New energy materials (14) Functional materials (13) New energy materials (15) Mineral materials and comprehensive resource utilization of resources (16) Composite materials (17) New energy materials (17) New energy materials (17) New energy materials (17) New energy materials (18) Functional materials (19) New energy materials TOFEL/IELTS- Good English/Chinese profi		-			
Gemology (0709Z1) (01) Gemology /TOFEL/IELTS, (02) 3DMaterial forming and English/Chinese 3D printing refliciency or (04) Digital jewelry design TOFEL/IELTS and processing 1@1.f HaoLiang UPICIENTS coho of Materials Science and Chemistry Materials and comprehensive resource utilization of resources /TOFEL/IELTS, (03) Composite materials /TOFEL/IELTS, (04) Functional materials and comprehensive resource Good (05) Mineral materials Good (06) Composite material CorofEL/IELTS, (07) Functional materials Good (10) Functional materials ProFEL/IELTS, (10) Functional materials ProFEL/IELTS, (10) Functional materials ProFEL/IELTS, (10) New energy materials ProFEL/IELTS, (11) New energy materials ProFEL/IELTS, (12) Functional materials ProFEL/IELTS, (13) New energy materials ProFEL/IELTS, (14) Functional materials Ood (13) New energy materials ProFEL/	(32) Geomicrobiology				
(01) Gemology /TOFEL/IELTS, Good ShenXinTian ahshenl@ymail.com (02) 3DMaterial forming and 3D printing Figlish/Chinese proficiency or TOFEL/IELTS LuRen renlu.cc@gmail.com (04) Digital jewelry design and processing TOFEL/IELTS HaoLiang 1@1.f (02) SDMaterials cond is preferred. School of Materials Science and Chemistry Materials and comprehensive resource utilization of resources /TOFEL/IELTS, Good HouShuEn Shenhou@cug.edu.en (03) Composite materials (04) Functional materials and comprehensive resource utilization of resources /TOFEL/IELTS, Good HouShuEn Shenhou@cug.edu.en (04) Functional materials (05) Mineral materials (06) Composite material /TOFEL/IELTS, cood YanChunJie chiyan@cug.edu.en (10) Functional materials (10) Functional materials /TOFEL/IELTS, records is preferred. WuXiuLing dwmeng@cug.edu.en (11) New energy materials /TOFEL/IELTS, Good WuJinPing wujp@cug.edu.en (11) New energy materials /TOFEL/IELTS, Good LiZhen Zhenli@cug.edu.en (11) New energy materials /TOFEL/IELTS, Good WuJinPing wujp@cug.edu.en (12) Functional materials /TOFEL/IELTS, Good EiZhen Zhenli@cug.edu.en		Gemi	mological Institute	e	
(01) Gemology /TOFEL/IELTS, Good ShenXinTian ahshenl@ymail.com (02) 3DMaterial forming and 3D printing Figlish/Chinese proficiency or TOFEL/IELTS LuRen renlu.cc@gmail.com (04) Digital jewelry design and processing TOFEL/IELTS HaoLiang 1@1.f (02) SDMaterials cond is preferred. School of Materials Science and Chemistry Materials and comprehensive resource utilization of resources /TOFEL/IELTS, Good HouShuEn Shenhou@cug.edu.en (03) Composite materials (04) Functional materials and comprehensive resource utilization of resources /TOFEL/IELTS, Good HouShuEn Shenhou@cug.edu.en (04) Functional materials (05) Mineral materials (06) Composite material /TOFEL/IELTS, cood YanChunJie chiyan@cug.edu.en (10) Functional materials (10) Functional materials /TOFEL/IELTS, records is preferred. WuXiuLing dwmeng@cug.edu.en (11) New energy materials /TOFEL/IELTS, Good WuJinPing wujp@cug.edu.en (11) New energy materials /TOFEL/IELTS, Good LiZhen Zhenli@cug.edu.en (11) New energy materials /TOFEL/IELTS, Good WuJinPing wujp@cug.edu.en (12) Functional materials /TOFEL/IELTS, Good EiZhen Zhenli@cug.edu.en	Gemology (0709Z1)				
(01) Gemology (02) 3DMaterial forming and 3D printing and processing Good English/Chinese proficiency or TOFEL/IELTS LuRen renlu.cc@gmail.com (04) Digital jewelry design and processing TOFEL/IELTS HaoLiang 1@1.f (01) Functional materials and comprehensive resource utilization of resources School of Materials Science and Chemistry (01) Functional materials (02) Mineral materials and comprehensive resource utilization of resources /TOFEL/IELTS. Good HouShuEn Shenhou@cug.edu.cn (03) Composite materials (04) Functional materials (05) Mineral materials (07) Functional materials (08) Materials Physics and Chemistry /TOFEL/IELTS. Good YanChunJie chiyan@cug.edu.cn (04) Functional materials (05) Mineral materials (07) Functional materials roFEL/IELTS WuXiuLing dwmeng@cug.edu.cn (04) Functional materials (05) Mineral materials roFEL/IELTS WuXiuLing WuXiuLing WuXiuLing (10) Functional materials (11) New energy materials (12) Functional materials /TOFEL/IELTS KeHanZhong kehanz@163.com HeYong yonghe246@126.com ////////////////////////////////////	· · · · ·	/TOFEL/IELTS	ShenVinTian	ahshen1@vmail.com	
(02) 3DMaterial forming and 3D printing English/Chinese proficiency or TOFEL/IELTS HaoLiang 1@1.f (04) Digital jewelry design and processing TOFEL/IELTS HaoLiang 1@1.f (01) Functional materials Comprehensive resource utilization of resources HouShuEn Shenhou@cug.edu.cn (04) Functional materials (05) Mineral materials (05) Mineral materials (05) Mineral materials (06) Composite material (06) Composite material /TOFEL/IELTS - Good HouShuEn Shenhou@cug.edu.cn (05) Mineral materials (06) Composite material /TOFEL/IELTS - Good YanChunJie chiyan@cug.edu.cn (06) Composite material TOFEL/IELTS - records is preferred. WuXiuLing dwmeng@cug.edu.cn (09) New energy materials (10) Functional materials (11) New energy materials (12) Functional materials (13) New energy materials (13) New energy materials (14) Functional materials (15) Mineral materials and comprehensive resource utilization of resources (16) Composite materials (17) New energy materials (17) New energy materials (18) Functional materials (19) New energy materials (19) New energy materials (10) Curcional materials (11) New energy materials (12) Functional materials (13) New energy materials (14) Functional materials (15) Mineral materials and comprehensive resource utilization of resources (16) Composite materials (17) New energy materials (18) Functional materials (19) New energy materials (19) New energy materials (10) Curcional materials (10) Curcional materials (11) New energy materials (12) Functional materials (13) New energy materials (14) Functional materia		-			-
3D printing (04) Digital jewelry design and processing proficiency or TOFEL/IELTS record is preferred. HaoLiang 1@1.f Materials Science and Engineering School of Materials Science and Chemistry Materials Science and Engineering (01) Functional materials and comprehensive resource utilization of resources HouShuEn Shenhou@cug.edu.cn (03) Composite material /TOFEL/IELTS- Good HouShuEn Shenhou@cug.edu.cn (05) Mineral materials and comprehensive resource /TOFEL/IELTS- Good YanChunJie chjyan@cug.edu.cn (05) Mineral materials /TOFEL/IELTS- Good WuXiuLing dwmeng@cug.edu.cn (06) Composite material records is preferred. YanChunJie wuXiuLing (09) New energy materials referred. WuXiuLing dwmeng@cug.edu.cn (10) Functional materials /TOFEL/IELTS- good KeHanZhong kehanz@163.com (11) New energy materials /TOFEL/IELTS- good Eiglish/Chinese proficiency or TOFEL/IELTS- fecord is preferred. HeYong yonghe246@126.com (13) New energy materials /TOFEL/IELTS- record is preferred. WuXiuLing Kehanz@163.com Imagenetic com (14) Functional materials Good English/Chinese proficiency or TOFEL/IELTS T		-	Euren	Tennu.ee@gmain.eom	
(04) Digital jewelry design and processing TOFEL/IELTS record is preferred. HaoLlang 1@1.1 School of Materials Science and Chemistry Materials Science and Engineering (01) Functional materials and comprehensive resource utilization of resources (03) Composite material (04) Functional materials and comprehensive resource utilization of resources (05) Mineral materials and comprehensive resource utilization of resources /TOFEL/IELTS - Good English/Chinese proficiency or TOFEL/IELTS HouShuEn Shenhou@cug.edu.cn (05) Composite material /TOFEL/IELTS - Good Good English/Chinese proficiency or TOFEL/IELTS YanChunJie chjyan@cug.edu.cn (08) Materials Physics and (10) Functional materials Freferred. WuXiuLing dwmeng@cug.edu.cn (10) Functional materials /TOFEL/IELTS - records is preferred. WuXiuLing dwmeng@cug.edu.cn (11) New energy materials /TOFEL/IELTS - Good Good HeYong yonghe246@126.com (12) Functional materials TOFEL/IELTS - record is preferred. Good LiZhen Zhenli@cug.edu.cn (13) Mineral materials TOFEL/IELTS - record is preferred. Good LiZhen Zhenli@cug.edu.cn (11) New energy materials TOFEL/IELTS - record is pr					
and processing record is preferred. School of Materials Science and Chemistry Materials Science and Engineering (01) Functional materials and comprehensive resource HouShuEn (02) Mineral materials and comprehensive resource FOFEL/IELTS. (03) Composite material /TOFEL/IELTS. (05) Mineral materials and comprehensive resource /TOFEL/IELTS. (05) Mineral materials /TOFEL/IELTS. (06) Composite material /TOFEL/IELTS. (07) Functional materials /TOFEL/IELTS (08) Materials Physics and Chemistry Preferred. (10) Functional materials records is preferred. (11) New energy materials /TOFEL/IELTS. (12) Functional materials /TOFEL/IELTS. (13) New energy materials /TOFEL/IELTS. (14) Functional materials Good (15) Mineral materials and comprehensive resource MulinPing wujp@cug.edu.cn (14) Functional materials /TOFEL/IELTS. Good (15) Mineral materials and comprehensive resource Good English/Chinese proficiency or TOFEL/IELTS. (16) Composite material Good English/Chinese proficiency or TOFEL/IELTS. (16) Composi			HaoLiang	1@1.f	
School of Materials Science and Chemistry Materials Science and Engineering (01) Functional materials (02) Mineral materials and comprehensive resource HouShuEn Shenhou@cug.edu.cn (03) Composite material /TOFEL/IELTS-Good YanChunJie Chiyan@cug.edu.cn (05) Mineral materials and comprehensive resource /TOFEL/IELTS-Good YanChunJie chiyan@cug.edu.cn (06) Composite material /TOFEL/IELTS-Good WuXiuLing dwmeng@cug.edu.cn ////////////////////////////////////					
Materials Science and Engineering (01) Functional materials (02) Mineral materials and comprehensive resource utilization of resources HouShuEn Shenhou@cug.edu.cn (03) Composite material (04) Functional materials and comprehensive resource TOFEL/IELTS- Good English/Chinese proficiency or TOFEL/IELTS records is preferred. YanChunJie chjyan@cug.edu.cn (04) Sunctional materials TOFEL/IELTS- WuXiuLing dwmeng@cug.edu.cn Mureng@cug.edu.cn (05) Mineral materials TOFEL/IELTS- WuXiuLing WuXiuLing Wuxing Mureng@cug.edu.cn (06) Composite material TOFEL/IELTS Feerred. WuXiuLing WuXiuLing WuXing Mureng@cug.edu.cn (10) Functional materials TOFEL/IELTS- Good KeHanZhong kehanz@163.com HeYong yonghe246@126.com Image: Spwang@cug.edu.cn Ima		School of Mate	rials Science and	Chemistry	
(02) Mineral materials and comprehensive resource utilization of resourcesHouShuEnShenhou@cug.edu.cn(03) Composite materials (04) Functional materials and comprehensive resource utilization of resources/TOFEL/IELTS - Good English/Chinese proficiency or TOFEL/IELTS records is preferred.YanChunJieShenhou@cug.edu.cn(06) Composite material (07) Functional materials (08) Materials Physics and Chemistry (09) New energy materials (11) New energy materials (12) Functional materials (13) New energy materials (14) Functional materials (15) Mineral materials (16) Composite material (17) FEL/IELTS - (17) New energy materials (18) Functional materials (19) New energy materials (19) New energy materials (19) New energy materials (10) Functional materials (10) Functional materials (12) Functional materials (13) New energy materials (14) Functional materials (15) Mineral materials (16) Composite material (17) New energy materials (17) New energy materials (17) New energy materials (18) Functional materials (19) New energy materials (19) New energy materials (19) New energy materials (19) New energy materials (20) Functional materialsTOFEL/IELTS - record is preferred.WangShengPing spwang@cug.edu.cnShenhou@cug.edu.cn(19) New energy materials (12) Functional materials (13) New energy materialsTOFEL/IELTS - record is preferred.WangShengPing spwang@cug.edu.cnMargShengPing spwang@cug.edu.cn(13) New energy materials (14) Functional materials (15) Composite material (16) Composite material (17) FU/IELTS record is preferred.LiZhenLiZhen(14) Functional materials (15) Functional materialsTO	Materials Science and Engined				
(02) Mineral materials and comprehensive resource utilization of resourcesHouShuEnShenhou@cug.edu.cn(03) Composite materials (04) Functional materials and comprehensive resource utilization of resources/TOFEL/IELTS - Good English/Chinese proficiency or TOFEL/IELTS records is preferred.YanChunJieShenhou@cug.edu.cn(06) Composite material (07) Functional materials (08) Materials Physics and Chemistry (09) New energy materials (11) New energy materials (12) Functional materials (13) New energy materials (14) Functional materials (15) Mineral materials (16) Composite material (17) FEL/IELTS - (17) New energy materials (18) Functional materials (19) New energy materials (19) New energy materials (19) New energy materials (10) Functional materials (10) Functional materials (12) Functional materials (13) New energy materials (14) Functional materials (15) Mineral materials (16) Composite material (17) New energy materials (17) New energy materials (17) New energy materials (18) Functional materials (19) New energy materials (19) New energy materials (19) New energy materials (19) New energy materials (20) Functional materialsTOFEL/IELTS - record is preferred.WangShengPing spwang@cug.edu.cnShenhou@cug.edu.cn(19) New energy materials (12) Functional materials (13) New energy materialsTOFEL/IELTS - record is preferred.WangShengPing spwang@cug.edu.cnMargShengPing spwang@cug.edu.cn(13) New energy materials (14) Functional materials (15) Composite material (16) Composite material (17) FU/IELTS record is preferred.LiZhenLiZhen(14) Functional materials (15) Functional materialsTO					
comprehensive resource utilization of resourcesHouShuEnShenhou@cug.edu.cn(03) Composite material (04) Functional materials comprehensive resource utilization of resources/TOFEL/IELTS. Good English/Chinese proficiency or TOFEL/IELTS records is preferred.YanChunJiechiyan@cug.edu.cn(08) Materials Physics and Chemistry (09) New energy materials (11) Functional materials (12) Functional materials (13) New energy materials (14) Functional materials (13) New energy materials (14) Functional materials (15) Mineral materials (16) Composite material (17) FL/IELTS. (17) New energy materials (16) Composite material (17) FL/IELTS. (17) New energy materials (18) Functional materials (19) New energy materials (17) New energy materials (17) Functional materials (18) Functional materials (17) Functional materials (18) Functional materials (17) Pucutenal materials (12) Functional materials (13) New energy materials (14) Functional materials (15) Mineral materials (16) Composite material (17) FEL/IELTS. (17) New energy materials (17) FEL/IELTS record is preferred./TOFEL/IELTS. Good English/Chinese proficiency or TOFEL/IELTS record is preferred.MulinPing WuJinPing WuJinPing WuJinPing WuJinPing WuJinPing WuJing@cug.edu.cn/TOFEL/IELTS (17) New energy materials (17) New energy materials (17) New energy materials (17) New energy materials (18) Functional materials/TOFEL/IELTS record is preferred.VangShengPing VangShengPing Spwang@cug.edu.cn(19) New energy materials (12) Functional materials/TOFEL/IELTS record is preferred.WangShengPing Vujunliang@sohu.com(19) New energy materials <br< td=""><td></td><td></td><td></td><td></td><td></td></br<>					
utilization of resources (03) Composite material (04) Functional materials and comprehensive resource (7OFEL/IELTS. Good English/Chinese proficiency or TOFEL/IELTS (05) Mineral materials (7DFEL/IELTS. Good English/Chinese proficiency or TOFEL/IELTS (07) Functional materials (10) Functional materials (08) Materials Physics and Chemistry (10) Functional materials (10) Functional materials (11) New energy materials (11) New energy materials (12) Functional materials (12) Functional materials (13) New energy materials (14) Functional materials (15) Mineral materials and comprehensive resource (15) Mineral materials (16) Composite material (17) FEL/IELTS. Good (16) Composite materials (170FEL/IELTS. Good (17) FUNCtional materials (170FEL/IELTS. (13) New energy materials (170FEL/IELTS. Good (14) Functional materials and comprehensive resource Good (15) Mineral materials (16) Composite material (17) New energy materials (170FEL/IELTS (17) New energy materials (170FEL/IELTS (18) Functional materials (170FEL/IELTS (19) New energy materials (19) New energy materi			HouShuEn	Shenhou@cug.edu.cn	
(03) Composite material(04) Functional materials/TOFEL/IELTS. Good English/Chinese proficiency or TOFEL/IELTSYanChunJiechjyan@cug.edu.cn(05) Mineral materials utilization of resources (06) Composite material (07) Functional materials (08) Materials Physics and ChemistryTOFEL/IELTS records is preferred.YanChunJiechjyan@cug.edu.cn(09) New energy materials (10) Functional materials (11) New energy materials (13) New energy materials (14) Functional materials (15) Mineral materials (15) Mineral materials (16) Composite material (17) New energy materials (17) New energy materials (18) Functional materials (19) New energy materials (19) New energy materials (20) Functional materials/TOFEL/IELTS Good English/Chinese proficiency or TOFEL/IELTS. Good English/Chinese proficiency or TOFEL/IELTS. Good English/Chinese proficiency or TOFEL/IELTS record is preferred.WuXiuLingdwmeng@cug.edu.cn(16) Composite material (17) New energy materials (17) New energy materials (18) Functional materials (19) New energy materials (20) Functional materialsTOFEL/IELTS record is preferred.LiZhen(19) New energy materials (20) Functional materialsUiangWangJun yujunliang@sohu.comyujunliang@sohu.com			110 WDIIWEII	Surenitou (Geugeeunen	
(04) Functional materials/TOFEL/IELTS. Good English/Chinese proficiency or TOFEL/IELTSYanChunJiechjyan@cug.edu.cn(05) Mineral materials (06) Composite material (07) Functional materials (08) Materials Physics and ChemistryTOFEL/IELTS records is preferred.WuXiuLingdwmeng@cug.edu.cn(09) New energy materials (10) Functional materials (11) New energy materials (13) New energy materials (14) Functional materials (15) Mineral materials (15) Mineral materials (16) Composite material (17) New energy materials/TOFEL/IELTS. Good English/Chinese proficiency or TOFEL/IELTS. Good English/Chinese proficiency or TOFEL/IELTS. Good English/Chinese proficiency or TOFEL/IELTS. Good English/Chinese proficiency or TOFEL/IELTS. Good English/Chinese proficiency or TOFEL/IELTS record is preferred.WuXiuLing WuJinPing WuJinPing WuJinPing WuJinPing WuJinPing WuJinPing WuJinPing WuJinPing WuJinPing WuJinPing HeYong Wonghe246@126.com(13) New energy materials (14) Functional materials (15) Mineral materials (16) Composite material (17) New energy materials/TOFEL/IELTS. Good English/Chinese proficiency or TOFEL/IELTS record is preferred.LiZhen(18) Functional materials (19) New energy materials (20) Functional materialsWangShengPing yujunliang@sohu.comspwang@cug.edu.cn(19) New energy materials (20) Functional materialsHeGanggh6321@163.com					
(05) Mineral materials and comprehensive resource utilization of resourcesGood English/Chinese proficiency or TOFEL/IELTS records is preferred.YanChunJiechjyan@cug.edu.cn(06) Composite materials (07) Functional materials (08) Materials Physics and Chemistry (10) Functional materials (11) New energy materials (12) Functional materials (13) New energy materials (13) New energy materials (14) Functional materials (15) Mineral materials (15) Mineral materials (16) Composite material (17) New energy materials (17) New energy materials (18) Functional materials (19) New energy materials/TOFEL/IELTS records is proficiency or TOFEL/IELTS HeYong Name <br< td=""><td></td><td>/TOFEL/IELTS</td><td></td><td></td><td></td></br<>		/TOFEL/IELTS			
comprehensive resource utilization of resourcesEnglish/Chinese proficiency or TOFEL/IELTS records is preferred.YanChunJieChiyan@cug.edu.cn(07) Functional materials (08) Materials Physics and Chemistry (10) Functional materials (11) New energy materials (12) Functional materials (13) New energy materials (14) Functional materials (15) Mineral materials and comprehensive resource utilization of resources (16) Composite materialWuSiuLingWuSiuLing////>//////////////////////////////					
utilization of resources proficiency or (06) Composite material TOFEL/IELTS (07) Functional materials records is (08) Materials Physics and preferred. Chemistry WuXiuLing (09) New energy materials WuXiuLing (10) Functional materials WuXiuLing (11) New energy materials KeHanZhong (12) Functional materials /TOFEL/IELTS. (13) New energy materials /TOFEL/IELTS. (15) Mineral materials and Good comprehensive resources English/Chinese proficiency or TOFEL/IELTS (17) New energy materials TOFEL/IELTS (17) New energy materials record is preferred. (18) Functional materials record is preferred. (19) New energy materials LiangWangJun (20) Functional materials HeGang	comprehensive resource		YanChunJie	chjyan@cug.edu.cn	
(06) Composite material (07) Functional materialsTOFEL/IELTS records is preferred.TOFEL/IELTS records is preferred.WuXiuLingdwmeng@cug.edu.cn(09) New energy materialsWuJinPingwujp@cug.edu.cn(10) Functional materialsKeHanZhongkehanz@163.com(11) New energy materials/TOFEL/IELTS.(12) Functional materials/TOFEL/IELTS.(13) New energy materials/TOFEL/IELTS.(14) Functional materialsGood(15) Mineral materials and comprehensive resourceGood(16) Composite materialTOFEL/IELTS(17) New energy materialsroFEL/IELTS(17) New energy materialsroFEL/IELTS(18) Functional materialsWangShengPing(19) New energy materialsLiangWangJun(20) Functional materialsHeGang(20) Functional materialsHeGang					
(08) Materials Physics and Chemistrypreferred.WuXiuLingdwmeng@cug.edu.cn(09) New energy materialspreferred.WuJinPingwujp@cug.edu.cn(10) Functional materialsWuJinPingwujp@cug.edu.cn(11) New energy materialsKeHanZhongkehanz@163.com(12) Functional materials/TOFEL/IELTS.(13) New energy materials/TOFEL/IELTS.(14) Functional materials and comprehensive resource utilization of resources/TOFEL/IELTS.(16) Composite materialsGood English/Chinese proficiency or TOFEL/IELTS record is preferred.LiZhen(17) New energy materialsVangShengPingspwang@cug.edu.cn(18) Functional materialsWangShengPingspwang@cug.edu.cn(19) New energy materialsHeGanggb6321@163.com	<u>`</u>				
ChemistryProduct(09) New energy materialsWuJinPingwujp@cug.edu.cn(10) Functional materialsKeHanZhongkehanz@163.com(11) New energy materialsHeYongyonghe246@126.com(13) New energy materials/TOFEL/IELTS.(14) Functional materials and comprehensive resource utilization of resourcesGood English/Chinese proficiency or TOFEL/IELTS(16) Composite materialsTOFEL/IELTS record is preferred.LiZhen(18) Functional materialsWangShengPingspwang@cug.edu.cn(19) New energy materialsLiangWangJunyujunliang@sohu.com(20) Functional materialsHeGangmb6321@163.com		records is			
ChemistryWuJinPingWuJin@cug.edu.cn(10) Functional materialsWuJinPingWuJin@cug.edu.cn(11) New energy materialsKeHanZhongkehanz@163.com(12) Functional materialsHeYongyonghe246@126.com(13) New energy materials/TOFEL/IELTS.(14) Functional materials and comprehensive resourceGood(15) Mineral materials and comprehensive resourceGood(16) Composite materialTOFEL/IELTS(17) New energy materialsrecord is preferred.(18) Functional materialsrecord is preferred.(19) New energy materialsLiangWangJun(20) Functional materialsHeGang(20) Functional materialsHeGang			WuXiuLing	dwmeng@cug.edu.cn	
(10) Functional materials KeHanZhong KeHanZ(163.com (11) New energy materials HeYong yonghe246@126.com (12) Functional materials /TOFEL/IELTS. HeYong yonghe246@126.com (14) Functional materials and comprehensive resource Good English/Chinese LiZhen Zhenli@cug.edu.cn (16) Composite material TOFEL/IELTS Froe Comprehensive resource Vorget and the second and the sec		-			
Image: New energy materialsKeHanZhongKehanZ@163.com(12) Functional materials(13) New energy materialsHeYongyonghe246@126.com(14) Functional materials/TOFEL/IELTS.GoodFinglish/Chinese(15) Mineral materials and comprehensive resourceGoodEnglish/ChineseLiZhen(16) Composite materialTOFEL/IELTSTOFEL/IELTS(17) New energy materialsrecord is preferred.WangShengPingspwang@cug.edu.cn(18) Functional materialsLiangWangJunyujunliang@sohu.com(20) Functional materialsHeGangaph6321@163.com		-	WuJinPing	wujp@cug.edu.cn	
(11) New energy materials Image: Constraint of the system of the sys		-	KeHanZhong	kehanz@163.com	
(13) New energy materials He Yong yonghe246@126.com (14) Functional materials /TOFEL/IELTS。 Good (15) Mineral materials and comprehensive resource Good English/Chinese utilization of resources proficiency or LiZhen Zhenli@cug.edu.cn (16) Composite material TOFEL/IELTS record is preferred. WangShengPing spwang@cug.edu.cn (18) Functional materials record is preferred. LiangWangJun yujunliang@sohu.com (20) Functional materials HeGang gb6321@163.com		-	8		
(13) New energy materials /TOFEL/IELTS. (14) Functional materials /TOFEL/IELTS. (15) Mineral materials and comprehensive resource Good utilization of resources English/Chinese proficiency or TOFEL/IELTS record is preferred. (17) New energy materials TOFEL/IELTS record is preferred. (18) Functional materials WangShengPing (19) New energy materials LiangWangJun (20) Functional materials HeGang (20) Functional materials HeGang		-	HeYong	yonghe246@126.com	
(15) Mineral materials and comprehensive resource Good English/Chinese proficiency or TOFEL/IELTS LiZhen Zhenli@cug.edu.cn (16) Composite material TOFEL/IELTS VangShengPing spwang@cug.edu.cn (17) New energy materials record is preferred. WangShengPing spwang@cug.edu.cn (18) Functional materials LiangWangJun yujunliang@sohu.com HeGang (20) Functional materials HeGang gh6321@163.com				, , , , , , , , , , , , , , , , , , , ,	
comprehensive resource utilization of resources English/Chinese proficiency or TOFEL/IELTS LiZhen Zhenli@cug.edu.cn (16) Composite material TOFEL/IELTS record is preferred. WangShengPing spwang@cug.edu.cn (18) Functional materials record is preferred. LiangWangJun yujunliang@sohu.com (20) Functional materials HeGang gb6321@163.com		-			
utilization of resources proficiency or TOFEL/IELTS LiZnen (16) Composite material TOFEL/IELTS (17) New energy materials record is preferred. (18) Functional materials WangShengPing (19) New energy materials LiangWangJun (20) Functional materials HeGang				7har 1: @ 1	
(16) Composite material TOFEL/IELTS (17) New energy materials record is preferred. (18) Functional materials WangShengPing (19) New energy materials LiangWangJun (20) Functional materials HeGang (af6321@163.com			LiZhen	Znenli@cug.edu.cn	
(17) New energy materials record is preferred. WangShengPing spwang@cug.edu.cn (18) Functional materials LiangWangJun yujunliang@sohu.com (20) Functional materials HeGang gb6321@163.com					
(18) Functional materials LiangWangJun yujunliang@sohu.com (19) New energy materials HeGang gb6321@163.com			WangShangDing	anwang@aug adu an	
(19) New energy materials LiangWangJun yujunnang@sonu.com (20) Functional materials HeGang gb6321@163.com			wangonengring		
(20) Functional materials HeGang gh6321@163.com		-	LiangWangJun	yujunliang@sohu.com	
		-			
(21) New energy materials	(21) New energy materials	-	HeGang	gh6321@163.com	
(22) Functional materials chghs2@gmail.com		-		chops?@omail.com	

Majors and Research Fields	Language Requirements	Supervisor	Email Address	Notes
(23) Materials Physics and		ChenHanSong		
Chemistry	_			
(24) New energy materials	-			
(25) Functional materials	-	XiaFan		
(26) New energy materials	-			
(27) Functional materials	-			
(28) Materials Physics and		MengDaWei	dwmeng@cug.edu.cn	
Chemistry	-			
(29) Functional materials	-			
(30) New energy materials	-	WangQing		
(31) Composite material	-			
(32) Functional materials	-			
(33) Materials Physics and		Li JiangYu		
Chemistry	-	Di thang i a		
(34) New energy materials	-			
(35) Functional materials	-	LinZhiQun		
(36) New energy materials	-	2		
(37) Functional materials	-	ZhuBin		
(38) New energy materials		Enabin		
Resources and Environmental	Chemistry			
(01) Mineral resources				
development and pollution				
control				
(02) Resources and	-	HouShuEn		
environment of chemical				
analysis technology				
(03) Mineral resources				
development and pollution				
control				
(04) Resources and		YanChunJie		
environment of chemical				
analysis technology				
(05) Resources and				
environment of chemical		BaoZhengYu	zybao@cug.edu.cn	
analysis technology	_	DaoZheng I u		
(06) Mineral resources				
development and pollution				
control	-		ylchen@cug.edu.cn	
(07) Resources and		ChenYanLing		
environment of chemical	Good			
analysis technology	English/Chinese			
(08) Mineral resources	proficiency or			
development and pollution	TOFEL/IELTS			
control (00) P	record is preferred.	I . 771	Zhenli@cug.edu.cn	
(09) Resources and		Li Zhen	$\sub{\mathbf{c}}$	
environment of chemical				
analysis technology				
(10) Mineral resources				
development and pollution				
control (11) Resources and	-	Tion V.V.	xktian@cug.edu.cn	
(11) Resources and		TianXiKe	~ ~	
environment of chemical analysis technology				
(12) Mineral resources	-			+
development and pollution				
control				
(13) Resources and	-	LiaoGuiYing	1@cug.edu.cn	
environment of chemical				
analysis technology				
(14) Mineral resources	-			
development and pollution control		LiGuoGang	ggli8312@gmail.com	

Majors and Research Fields	Language Requirements	Supervisor	Email Address	Notes
environment of chemical				
analysis technology (16) Mineral resources	-			
development and pollution				
control	-			
(17) Resources and environment of chemical		XiaFan		
analysis technology				
(18) Mineral resources				
development and pollution				
control (19) Resources and	-	WangDongSheng	gwatercn@hotmail.com, wgds@rcees.ac.cn	
environment of chemical		wangDongSheng	wgus@icees.ac.cli	
analysis technology				
(20) Mineral resources				
development and pollution control				
(21) Resources and	-	GaoXueYun		
environment of chemical				
analysis technology				
	School of Mari	ine Science and T	echnology	
Program For Marine Science				
Major Requirements:				
Already learned Basic subjects i Recruit marine geology, marine Working in related fields for 6 y	engineering related fiel ears or more than 6 yea	ld students ars	ne engineering	
More than 1 papers have been p		academic journai.		
(01) Marine Geology and Resources		Dr.XinongXie	xnxie@cug.edu.cn	
(02) Physical oceanography	-	Dr.Lin Mu	moulin1977@hotmail.com	
(03) Marine Engineering and technology	Good	Dr.Jianye Ren	jyren@cug.edu.cn	
(04) Marine Chemistry	English/Chinese proficiency or TOFEL/IELTS	Dr. Wanjun Lu	wanjun_lu@126.com / wjlu@cug.edu.cn	
(05) Marine Geology and Resources	record is preferred.	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	
S	School of Geograph	ny and Informatio	on Engineering	
Surveying Science and Techno	ology			
(01) Geodesy and Survey				
Engineering	-		hyj 06@163.com	
(02) Photogrammetry and Remote Sensing		HuYouJian		
Remote Sensing (03)Cartography and	1			
Geographic Information	Good English/Chinese			
Engineering	proficiency or	V. 71	xiezhong@cug.edu.cn	
(04) Spatial information technology applications and	TOFEL/IELTS	XieZhong		
services	record is preferred.			
(05)Cartography and	1			
Geographic Information Engineering (06) Spatial information	-	ZhouShunPing	zhoushunping@mapgis.com	

Majors and Research Fields	Language Requirements	Supervisor	Email Address	Notes
technology applications and				
services (07)Cartography and	-			
Geographic Information				
Engineering	_	LiuXiuGuo	Liuxg318@163.com	
(08) Photogrammetry and		LluXluOuo		
Remote Sensing (09) Cartography and	-			
Geographic Information				
Engineering			jgshang@cug.edu.cn	
(10) Spatial information		ShangJianGa	Jgsnang@cug.edu.cn	
technology applications and				
services (11)Cartography and	-			
Geographic Information				
Engineering			1	
(12) Spatial information		GuanQingFeng	guanqf@cug.edu.cn	
technology applications and				
services				
School	of Mechanical En	gineering and Ele	ectronic Information	
Geological Equipment Engine	ering			
(01) Modern Mechanism				
Theory and Its Application	Good	DingHuaFeng	dinghf@cug.edu.cn	
(02) Robot technology and intelligent equipment				
(03) Intelligent Geological				
Equipment		Wen Creation	wenguojun@cug.edu.cn	
(04) CAD/CAM	English/Chinese	Wen Guojun		
(05) Intelligent Computation	proficiency or			
and Its Application in Structure Design and	TOFEL/IELTS record is preferred.	ZengSanYou	sanyouzeng@gmail.com	
Information Communication	record is preferred.	-		
(06) Robotics	-			
(07) Mechanical and electrical		XiongCaiHua	chxiong@mail.hust.edu.cn	
integration equipment and		AlongCantua	<u>enxiong@man.nust.edu.en</u>	
technology				
		of Computer Scien	nce	
Geosciences Information Engin	neering			
(01) Modeling and Analysis of				
Geo - spatial Data	_	LinCons	liugang67@163.com	
(02) Geological information engineering		LiuGang		
(03) Space evolution	-			
calculation				
calculation (04) Network and Information	_	WangMaoCai	cugwmc@163.com	
calculation (04) Network and Information Security	-	WangMaoCai	cugwmc@163.com	
calculation (04) Network and Information Security (05) Intelligent Computing and	Good	WangMaoCai		
calculation (04) Network and Information Security (05) Intelligent Computing and Its Application in Geosciences	English/Chinese		cugwmc@163.com cug11100304@yahoo.com.cn	
calculation (04) Network and Information Security (05) Intelligent Computing and	English/Chinese proficiency or	WangMaoCai GongWenYin		
calculation (04) Network and Information Security (05) Intelligent Computing and Its Application in Geosciences (06) Space evolution calculation (07) Cloud computing	English/Chinese proficiency or TOFEL/IELTS	GongWenYin	cug11100304@yahoo.com.cn	
calculation (04) Network and Information Security (05) Intelligent Computing and Its Application in Geosciences (06) Space evolution calculation (07) Cloud computing (08) Parallel and Distributed	English/Chinese proficiency or			
calculation (04) Network and Information Security (05) Intelligent Computing and Its Application in Geosciences (06) Space evolution calculation (07) Cloud computing (08) Parallel and Distributed Computing	English/Chinese proficiency or TOFEL/IELTS record is	GongWenYin	cug11100304@yahoo.com.cn	
calculation (04) Network and Information Security (05) Intelligent Computing and Its Application in Geosciences (06) Space evolution calculation (07) Cloud computing (08) Parallel and Distributed Computing (09) Intelligent Computing and	English/Chinese proficiency or TOFEL/IELTS record is	GongWenYin	cug11100304@yahoo.com.cn	
calculation (04) Network and Information Security (05) Intelligent Computing and Its Application in Geosciences (06) Space evolution calculation (07) Cloud computing (08) Parallel and Distributed Computing (09) Intelligent Computing and Its Application in Geosciences	English/Chinese proficiency or TOFEL/IELTS record is	GongWenYin WangLiZhe	<u>cug11100304@yahoo.com.cn</u> <u>13646346@QQ.com</u>	
calculation (04) Network and Information Security (05) Intelligent Computing and Its Application in Geosciences (06) Space evolution calculation (07) Cloud computing (08) Parallel and Distributed Computing (09) Intelligent Computing and	English/Chinese proficiency or TOFEL/IELTS record is	GongWenYin	cug11100304@yahoo.com.cn	
calculation (04) Network and Information Security (05) Intelligent Computing and Its Application in Geosciences (06) Space evolution calculation (07) Cloud computing (08) Parallel and Distributed Computing (09) Intelligent Computing and Its Application in Geosciences (10) Data Mining and Its Geological Application	English/Chinese proficiency or TOFEL/IELTS record is	GongWenYin WangLiZhe	<u>cug11100304@yahoo.com.cn</u> <u>13646346@QQ.com</u>	
calculation (04) Network and Information Security (05) Intelligent Computing and Its Application in Geosciences (06) Space evolution calculation (07) Cloud computing (08) Parallel and Distributed Computing (09) Intelligent Computing and Its Application in Geosciences (10) Data Mining and Its	English/Chinese proficiency or TOFEL/IELTS record is	GongWenYin WangLiZhe	<u>cug11100304@yahoo.com.cn</u> <u>13646346@QQ.com</u>	

Majors and Research Fields	Language Requirements	Supervisor	Email Address	Notes
	Scho	ol of Automation		
Control and System Engineeri	ng			
(01) Advanced Control Theory	_			
and Application	-			
(02) Control and Optimization for Complex Systems			wumin@cug.edu.cn	
(03) Technology and	Good English/Japanese	Wu Min	wummueug.euu.en	
Application of Intelligent				
Systems	proficiency or			
(04) Advanced Control Theory and Application	TOFEL/IELTS			
(05) Control and Optimization	record is preferred.			
for Complex Systems		C1 I' 1	j_she@cug.edu.cn_	
(06) Technology and		She Jinhua		
Application of Intelligent				
Systems				
(07) Advanced Control Theory and Application				
(08) Control and Optimization	-	He Yong	heyong08@cug.edu.cn	
for Complex Systems		5		
(09) Nonlinear System and				
Control		T . TZ 1.	laixz@cug.edu.cn	
(10) Intelligent System and Robotics		Lai Xuzhi		
(11) Technology and				
Application of Intelligent				
Systems		Dong Haobin	donghb@cug.edu.cn	
(12) Geological Engineering		Doing Haodill		
Equipment and Automation (13) Control and Optimization	-			
for Complex Systems				
(14) Technology and	-		weihuacao@cug.edu.cn	
Application of Intelligent		Cao Weihua		
Systems	Good English			
(15) Control and Optimization for Complex Systems	proficiency or TOFEL/IELTS			
(16) Intelligent System and	record is preferred.	Chen Xin	<u>chenxin@cug.edu.cn</u>	
Robotics	r			
(17) Control and Optimization				
for Complex Systems	-	Xiong Yonghua	xiongyh@cug.edu.cn	
(18) Computer Application		8 6		
(19) Control and Optimization for Complex Systems			lichanghe@cug.edu.cn	
(20) Computer Application		Li Changhe		
(21) Technology and				
Application of Intelligent				
Systems (22) Geological Engineering		Duan Longchen	duanlongchen@163.com	
Equipment and Automation				
(23) Technology and				
Application of Intelligent				
Systems		Niu Ruiqing	rqniu@163.com	
(24) Geological Engineering Equipment and Automation		10		
(25) Advanced Control Theory				
and Application				
(26) Control and Optimization	Good English	Liu Kangzhi	kzliu@faculty.chiba-u.jp	
for Complex Systems	proficiency or			
(27) Advanced Control Theory	TOFEL/IELTS record is preferred.			
and Application (28) Control and Optimization	record is preferred.	WuFen	fwu@eos.ncsu.edu	
for Complex Systems		.,		

Majors and Research Fields	Language Requirements	Supervisor	Email Address	Notes
(29) Advanced Control Theory and Application(30) Control and Optimization		JiangLin	ljiang@liverpool.ac.uk	
for Complex Systems (31) Advanced Control Theory and Application (32) Control and Optimization		Witold Pedrycz	pedrycz@ee.ualberta.ca	
for Complex Systems	Sahaala f Eastain			
Applied Economy	School of Econom	ics and Managem	lent	
			1	
(01) Regional economics	-	ChenJinHua	chengjinhua100@126.com	
(01) Regional economics (02) Industrial economics	Good	YangShuWang	Yswang998@sohu.com	
(01) Industrial economics	English/Chinese proficiency or TOFEL/IELTS	XiaoJianZhong	xjianzhong@cug.edu.cn	
(01) Regional economics	record is preferred.	DengHongBing	denghongbing_2005@126.com	
(01) Regional economics(02) Industrial economics		LiTongPing	litongping369@vip.sohu.com	
(01) Mineral economics(02) Quantitative economics		YuDeYi	<u>xdy@cug.edu.cn</u>	
Management Science and Engi	neering			
(01) Project management		ChuZuWang	chuzw@cug.edu.cn	
(01) Systemetic simulation and decision making(02) Resource management		YuJing	yujing1990@vip.sina.com	
engineering (01) Systemetic simulation and decision making (02) Resource management		YanLiang	ylyzb@cug.edu.cn	
engineering (01) Resource management engineering (02) Project management	Good English/Chinese	ShuaiChuanMin	shuaicharm@gmail.com	
(01) Systemetic simulation and decision making (02) Resource management engineering	proficiency or TOFEL/IELTS record is preferred.	GuoHaiXiang	faterdumk0732@sina.com	
(01) Systemetic simulation and decision making		WangGuangMin	gmwang@cug.edu.cn	
(01) Systemetic simulation and decision making(02) Resource management engineering		YuShiWei	Ysw81993@sina.com	
(01)Information systems and e-commerce (02) Resource management		GuoRui	gdg79511@yahoo.com.cn	
engineering	Sch	nool of Marxism		
Ideological and Political Educa				
(01) The Theory and Practice of College Students' Ideological and Political Education (02) Comparative Study of Ideological and Political	HSK HSK Certificate and record are required before major study.	ChuZuWang	<u>chuzw@cug.edu.cn</u>	

Majors and Research Fields	Language Requirements	Supervisor	Email Address	Notes
Education between China and				
Foreign Countries (01) The Theory and Practice	-			
of College Students'				
Ideological and Political				
Education (02) Comparative Study of		LiZuChao	lizuchao99@sina.com	
Ideological and Political		LiZuCiiao		
Education between China and				
Foreign Countries	-			
(01) The Theory and Practice of College Students'				
Ideological and Political				
Education			azfu@cug.edu.cn	
(02) Comparative Study of		FuAnZhou	<u>aziu@cug.edu.cn</u>	
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		RuanYiFan	ryfcug@163.com	
Ideological and Political		Truun I n un		
Education between China and				
Foreign Countries	-			
(01) The Theory and Practice of College Students'				
Ideological and Political				
Education			dlhuang1030@163.com	
(02) Comparative Study of		HuangDeLin	<u>unuang1050(@105.com</u>	
Ideological and Political Education between China and				
Foreign Countries				
(01) Chinese Marxist Theory				
and Educational Research				
(02) The Theory and Practice of College Students'		HuangJuan	hjsurft@163.com	
Ideological and Political		Truangsuan		
Education				
	School of	Public Administr	ation	
Land Resource Management				1
(01) Land economy and management		Lishixiang	lishixiang100@126.com	
(01) Land economy and		Lisinxiding		
management				
(02) Land survey and		WangZhanQi	wzqwgp@126.com	
evaluation	-	in ungezinni Qi		
(03) Territorial planning (01) Land survey and	Good			
evaluation	English/Chinese	T.T. P	jfli@cug.edu.cn	
(02) Territorial planning	proficiency or TOFEL/IELTS	LiJiangFeng		
(01) Land economy and	record is preferred.			
management (02) Territorial planning	record is preferred.	HuShouKang	husg2006@163.com	
(02) Territorial planning (01) Land economy and		-		
management]			
(02) Territorial planning		GongJian	gongjian77@sina.com	
(03) Land Information		- 01.50 mil		
Technology	S al1-6 A	uta and Comme	institution	<u> </u>
		rts and Commun	ICATION	
Environmental Planning and I	Design			

Majors and Research Fields	Language Requirements	Supervisor	Email Address	Notes
 (01) Environmental planning and landscape resources protection (02) Environment construction 	Good English/Chinese proficiency or TOFEL/IELTS	ZhaoBing	zhao_bing@126.com	
	record is preferred.	l Biogoology and Fr	vironmental Geology	
	ey Laboratory of r	Slogeology and En	wironmental Geology	
Geochemistry				
(01) Analytical geochemistry	Good English proficiency or	ZhuZhenLi	zhuzl03@gmail.com	
(01) Analytical geochemistry	TOFEL/IELTS records is	HuShengHong	shhu@cug.edu.cn	
(01) Biogeological Chemistry	preferred.	LiChao	chaoli@cug.edu.cn	
Paleontology and Stratigraphy	,			1
(01) Biology and Environment at the Turn of Permian - Triassic	Good English proficiency or TOFEL/IELTS record is preferred.	ChenZhongQiang	zhong.qiang.chen@cug.edu.cn	
(02) Precambrian biogeology				
Environmental Science and Er	igineering			1
(01) Environmental geochemistry	-	ZhangCaiXiang	caixiangzhang@yahoo.com	
(02) Geomicrobiology	_	LiPing	plicug@yahoo.com.cn	
(03)Groundwater Contamination and Prevention	Good English proficiency or	YuanSongHu	yuansonghu622@163.com	
(04) Environmental geochemistry	TOFEL/IELTS record is preferred.	QiShiHua	shihuaqi@cug.edu.cn	
(05) Environmental geochemistry		ZhuShuKui	shukuizhu@cug.edu.cn	
(06) Geomicrobiology		JiangHongChen	hongchen.jiang@gmail.com	
	Institute	of Geological Sur	rvey	
Geology				
(01) Regional geology (02) Orogenic zone structure	-			
(02) Orogenic zone structure (01) Regional geology				Tajikist
(02) Orogenic zone structure	Good English/Chinese proficiency or TOFEL/IELTS record is preferred.	Wang GuoCan	wgcan@cug.edu.cn/	an, Uzbekist an, Pakistan , Iran and Kyrgyzs tan (1/each Country)
(01) Comprehensive stratigraphy(02) Sedimentology and tectonic lithofacies palaeogeography		Yao HuaZhou	<u>ycxc2009@126.com</u>	Ethiopia

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