# **Enrollment Guide of China University of Geosciences Beijing for International Students (2026)**

#### I. General Information

The China University of Geosciences Beijing (CUGB) is situated on Xueyuan Road, in the Haidian District of Beijing, China—an area which houses many illustrious academic institutions. It is a national key university of the People's Republic of China, administered directly by the Ministry of Education, which established the University in partnership with the Ministry of Natural Resources. In 2017, CUGB was selected into the Double First Class Disciplines University plan.

CUGB evolved from the Beijing Institute of Geology, which was formed in 1952 by merging the Departments of Geology of Peking University, Tsinghua University, Tianjin University and the Tangshan Institute of Railways. CUGB is therefore a university with a profound heritage as well as its own distinctive features. In 1970, the Beijing Institute of Geology moved its campus to Wuhan. In 1978, under the direct care of Comrade Deng Xiaoping, operations of the Beijing Institute of Geology were resumed at the original campus in Beijing. Established in both Beijing and Wuhan in 1987, the China University of Geosciences in Beijing (CUGB) was one of the first 33 universities in China to pilot graduate schools, and was among the first batch to enter the ranks of Project 211 and Project 985 Innovative Platforms for Key Disciplines. In February 2000, responsibility for CUGB passed from the Ministry of Land and Resources to the Ministry of Education. In March 2005, the original university campus closed, and university management is now carried out respectively in Beijing and Wuhan.

CUGB has always carried forward the fine tradition of combining geological education with scientific research and practice in the service of the Chinese nation. The core values of the University are "loving the motherland, enduring hardship, being a pioneer, and daring to explore". In pursuing these values, the university has shouldered the glorious mission of being a trail breaker for socialist construction, cultivating a great many specialized geological personnel who are urgently needed to support the economic development of the nation. Through arduous struggle and

continuous self-renewal, the university has made an indelible contribution to the burgeoning industries of the New China and to the development of geological field. The university itself represents a distinctive character—vigorous, brave, steadfast, and becoming ever stronger in adversity.

CUGB now has 16 schools, 54 undergraduate programs, 16 doctoral degree conferring spots of first-level disciplines, and 34 master's degree conferring spots of first-level disciplines. There are about 18000 full-time students, including 8816 undergraduates, 6623 postgraduates, 2577 doctoral candidates, and 242 overseas students. The university campus covers a total area of 5,258,443 square meters and in addition, there are practical geological field stations in Zhoukoudian, Beidaihe, and Pingquan, Hebei.

CUGB is a research-oriented university with geology, natural resources, and environment study as its principal fields, covering science, engineering, liberal arts, management, economics, law, and other disciplines. Two disciplines—geology, geological resources and geological engineering—were selected as national "Double First Class" disciplines, and two disciplines received A+ in the fourth round of discipline evaluation carried out by the Ministry of Education. 12 disciplines are in the top 1% of the ESI, with geosciences, engineering and environment/ecology, chemistry being in the top 1‰, and geosciences being in the top 1‱.

CUGB has a high-calibre faculty team with 1893 teaching and administrative staff, including 1116 full-time lecturers, 357 professors, 474 associate professors and 572 Ph.D. supervisors. Among its staff, CUGB is home to 12 academicians of the Chinese Academy of Sciences, 1 academician of the Chinese Academy of Engineering, 20 teachers who have received the National Science Fund for Distinguished Young Scholars, one teacher who won the National Renowned Teachers Award, two teachers who won the title of 'national excellent teacher', 3 Huang Danian-style teaching teams for colleges and universities in China, a national excellent teaching team, 26 winners of the National Excellent Young Scientists Fund, 32 teaching masters in Beijing, and 7 famous young teachers in Beijing.

CUGB has an outstanding reputation for talent cultivation. The university has always regarded strengthening moral education and cultivating people as its most fundamental task, and has cultivated more than 200,000 excellent talents for the nation. A large number of them have become elites in their fields, represented by

Comrade Wen Jiabao. 73 graduates have been elected as academicians of the Chinese Academy of Sciences and/or the Chinese Academy of Engineering, and more than two hundred graduates have become model workers at provincial and ministerial levels. CUGB adheres to the objective of training high-calibre talents with "good morality, solid foundations, broad knowledge, and profound professional commitment". The university maintains talent training as its core mission and undergraduate education its fundamental task, forming an education system that merges "liberal education, professional education, innovation and entrepreneurship education". CUGB has ten undergraduate majors that have been selected as first-class majors with distinctive advantages, two national-level experimental teaching demonstration centers, and one national-level virtual simulation experimental teaching center. Students actively participate in various competitions, provide voluntary services, social practice, innovation and entrepreneurship activity, as well as artistic and athletic competitions, in all of which they have achieved excellent results.

As an important base for domestic geological research, CUGB focuses on tackling cutting-edge technologies such as deep earth, deep sea, deep space, and polar regions. It has accumulated fruitful scientific research achievements in the geological evolution of the Qinghai Tibet Plateau, non-traditional isotope geochemistry, geological processes and mineralization, ultra-deep drilling, and polar research. In 2023, CUGB led China's first international major science program, "Deep Time Digital Earth," was approved by the State Council and the Ministry of Education's Deep Time Digital Earth Frontier Science Center. We have three national key laboratories for geological processes and mineralization prediction, geological microbiology and environment, and deep exploration and imaging, a national platform for sharing rock and mineral fossil specimen resources, as well as 46 key laboratories, engineering centers, and provincial and ministerial level science and technology platforms under the Ministry of Education and the Ministry of Natural Resources. In the past decade, we have led and undertaken over a thousand national level science and technology projects, winning 2 national level science and technology awards and 60 provincial and ministerial level science and technology awards as the first completion unit. The quantity and quality of high-level academic papers continue to grow, with an average of over a hundred landmark academic achievements per year. Many academic achievements have been published in top international academic

journals such as Nature.

CUGB adheres to open education and has established an international college in Hainan. It has established in-depth exchange and cooperation relationships with more than 200 high-level universities and research institutions in over 60 countries and regions, including the University of California, Los Angeles, the University of Aberdeen in the UK, the University of Padua in Italy, and Lomonosov Moscow State University in Russia. Approved 5 subject innovation and talent introduction bases for higher education institutions, and implemented 98 national level talent introduction projects. Through the certification of higher education quality for international students studying in China, we have been selected as a member university of the "China Africa University Hundred School Cooperation Program" and the "China Arab University 10+10 Cooperation Program". Approved for the UNESCO Chair in Deep Digital Earth and Mineral Resources. There is a Confucius Institute established at the University of Namibia. Deepen the cooperation between government, industry, academia, research and application, and sign strategic cooperation agreements with government departments and enterprises such as Inner Mongolia Autonomous Region, PetroChina, Sinopec, and CNOOC. Establish the Natural Resources Strategic Development Research Institute, the Natural Culture Research Institute, and the Beautiful China Research Center to provide large-scale solutions for promoting the modernization of harmonious coexistence between humans and nature. Establish Hainan Research Institute and Zhengzhou Research Institute to promote the implementation and transformation of scientific and technological achievements. Lead the establishment of the Resource and Environment Assistance Alliance to assist Hualong County in Qinghai Province in successfully lifting itself out of poverty and effectively connecting with rural revitalization.

The university unswervingly follows the path of connotative development, concentrates on construction, wholeheartedly seeks development and improvement, constantly drives change in its development towards a world-class university in the field of geoscience, and continues to make new and greater contributions to achieving the Two Centenary Goals and the great Chinese dream of rejuvenation of the Chinese nation!

#### II. Admission Instructions

#### Plan of Admission

CUGB accepts international students at the following levels: doctoral students, master students, undergraduate students, Chinese language students, advanced students and general students. We can accept Chinese government scholarship and Beijing Municipal Scholarship for international students.

### **Time for Application**

- 1. Deadline for Chinese Government Scholarship (Type A): Refer to the Chinese Embassy in your country
  - 2. Deadline for Chinese Government Scholarship (Type B): March 15, 2026
  - 3. Deadline for Self-funded student: June 30, 2026

#### **Conditions for Applying**

- (1) Foreign citizens who are physically and mentally healthy, law-abiding and holding valid passports.
- (2) Undergraduate applicants are under the age of 25, master applicants under the age of 35, and doctoral applicants under the age of 40.
  - (3) Applicants should have a degree equivalent to a Chinese degree.
- (4) To apply for Chinese-taught majors in CUGB, you need a Chinese proficiency certificate of HSK-4 (inclusive) or above. To apply for English-taught majors in CUGB, you need the corresponding language skills.

# **Documents for Applying (Bachelor, Master or PhD)**

- (1) Application form (fill out in the admissions system).
- (2) Academic diploma: a photocopy of the applicant's latest academic diploma or certificate of university education.
- (3) Academic record: The original transcript of academic record (A photocopy of the transcript will not do).
  - (4) Study plan in China.
  - (5) Two reference letters.
  - (6) A photocopy of the applicant's passport.
  - (7) Original Heath Exam Form.
  - (8) A photocopy of HSK-4 certificate.
  - (9) Certificate of No Criminal Record.

- (10) A photocopy of the applicant's emergency contact (Self-funded student).
- (11) 10 two-inch colored-photographs after enrollment.

## Length of Schooling, Tuition, Accommodation & Other Living

#### **Fees**

(1) Length of Schooling

Bachelor's Degree (4 years), Master's Degree (3 years), Doctoral Degree (4 years).

(2) Application fee

RMB 500 Yuan. (Self-funded student) **DO NOT PAY ANY FEES ONLINE!!** 

According to school documents, tuition rates are as follows:

(3) Tuition fee

For bachelor's degree RMB 26000 ~39000 Yuan per year;

For Master's degree RMB 28000~42000 Yuan per year;

For Doctoral degree RMB 35000 Yuan per year.

For Chinese language students RMB 16600 Yuan per year.

(4) Accommodation

International student dormitory is equipped with separate washrooms, showers and air-conditioning facilities, as well as a public laundry room. There are 2 people in each room, 1200-1500 yuan per person per month. Accommodation fees can be paid on a semester or monthly basis.

International students can also freely choose to rent other types of rooms, which are easier to find around within the campus. The rental price is generally RMB 4,500-6,000 per month for one bedroom and one living room, and RMB 6,000-8,000 per month for two bedrooms and one living room. The room fee is generally paid once every three months or half a year.

(5) Medical insurances

Medical insurance (RMB 800/person/year) for international students in China is compulsory and must be purchased by every international student studying in CUGB.

## **Scholarship**

#### Chinese Government Scholarship (Type A)

Applicants submit their applications directly through the local embassy or consulate general. Please query the contact information of the Chinese embassies consulates abroad through the website of the Chinese Ministry of Foreign Affairs. The application time is generally from November of the current year to February of the next year. When filling the "applicant institution" in the Application Form, please fill in "China University of Geosciences (Beijing)" as the first volunteer office. It is suggested that applicants should apply to the embassies and consulates abroad after confirming the receipt of the pre-admission notice. The deadline for application and other relevant information should be subject to the embassies and consulates abroad.

#### **Chinese Government Scholarship (Type B)**

- 1. Scholarship Coverage and Standard:
- (1) The CSC scholarship students will be immune from register fee, tuition, experiment fee, practice fee and dormitory fee on campus.
- (2) The CSC scholarship students will get support of living fee. The standards of living fee are RMB 2500 Yuan per month for Bachelor Degree students, RMB 3000 Yuan per month for master degree students, RMB 3500 Yuan per month for PhD degree students.
- (3) CSC scholarship will also cover out-patient medical service and Health Insurance to each international student.
  - 2. Application Conditions:
  - (1) A valid passport.
- (2) Undergraduate applicants are under the age of 25, master's applicants under the age of 35, and doctoral applicants under the age of 40.
  - (3) Applicants should have a degree equivalent to a Chinese degree.
- (4) If your study language is Chinese, for master/PhD students need HSK-4. If our study language is English for master/PhD students, please submit proof of achievement in English.
  - 3. How to apply online:
  - (1) Login the website:

https://studyinchina.csc.edu.cn/, register and upload materials as required.

(2) Program Category Type B

Agency No.: 11415.

(3) Login the website:

https://cugb.17gz.org/, register and upload materials as required.

#### **Beijing Government Scholarship**

Self-funded student after receiving the admission report, you can apply directly to the relevant schools.

## Accommodation, meals, study conditions

CUGB provides international students with dormitory accommodation on campus (2 people for each room). All rooms are equipped with Internet terminals, separate washroom and shower facilities. There is a communal laundry room in the dormitory.

International students studying in CUGB can apply for a campus card for dining in multiple student restaurants. In addition, the school has a Muslim restaurant.

Students attend classes in different classroom buildings.

## III. Enrollment Discipline (Major)

Table 1. List of undergraduate enrollment programs (Taught in Chinese)

| Nivers     | Majan         |   | Nixxxx     | Majan         |                                       | Nissas b |            |  |
|------------|---------------|---|------------|---------------|---------------------------------------|----------|------------|--|
| Num<br>ber | Major<br>code | Major                                     | Num<br>ber | Major<br>code | Major                                 | Numb     | Major code | Major  |
| ber        | code          |   | ber        | coue          |                                       | er       |            |  |
| 1          | 020101        | Economics                                 | 17         | 080601        | Electrical engineering and automation | 33       | UX 14UN    | Intelligent earth exploration                |
| 2          | 030101        | Law                                       | 18         | 080701        | Electronic information engineering    | 34       | 081508TK   | Carbon Storage<br>Science and<br>Engineering |
| 3          | 050201        | English                                   | 19         | 080717        | Artificial<br>intelligence            | 35       | 081902T    | Marine<br>Engineering and<br>Technology      |
| 4          | 050261        | Translation                               | 20         | 080901        | Computer<br>Science and<br>Technology | 36       |            | Land<br>consolidation<br>works               |
| 5          | 070101        | Mathematics and<br>Applied<br>Mathematics |            | 080902        | Software engineering                  | 37       | 082502     | Environmental engineering                    |
| 6          | 107/01/04     | Data calculation and application          | 22         | 080910        | Data science and<br>Big data          | 1 38     | 082504     | Environmental ecological                     |

|    |         |  |    |         | technology                                      |    |         | engineering                                   |
|----|---------|--|----|---------|---|----|---------|---|
| 7  | 070504  | Geographic information science                         | 23 | 081001  | Civil engineering                               | 39 | 082901  | Safety<br>engineering                         |
| 8  | 070701  | Marine science   | 24 | 081005  | City<br>underground<br>space<br>engineering     | 40 | 120102  | Information<br>Management<br>and System       |
| 9  | 070703  | Marine resources and environment                       | 25 | 081008T | Intelligent<br>Construction                     | 41 | 120108T | Big Data<br>Management<br>and Application     |
| 10 | 070801  | Geophysics   | 26 | 081102  | Hydrology and<br>water resources<br>engineering | l  | 1202    | Business<br>administration                    |
| 11 | 0709    | Geology  | 27 | 081201  | Surveying and mapping engineering               | 43 | 120404  | Land resource<br>management                   |
| 12 | 080202  | Mechanical design and manufacturing and automation     | 28 | 081202  | Remote sensing<br>science and<br>Technology     | 1  | 120417  | Natural resources registration and management |
| 13 | 080301  | Measurement and control technology and instrumentation | 29 | 0814    | Geology   | 45 | 130504  | Product design                                |
| 14 | 0804    | Materials science and engineering                      | 30 | 081401  | Geological<br>engineering                       | 46 | 130509T | Art and Technology                            |
| 15 | 080410  | Gemology and<br>materials<br>technology                |    | 081402  | Exploration<br>technology and<br>engineering    |    |         |   |
| 16 | 080414T | New Energy<br>Materials and<br>Devices                 |    | 081404  | Groundwater<br>Science and<br>Engineering       |    |         |   |

Table 2. List of Disciplines for Postgraduate Enrollment (Taught in Chinese)

| Discipline<br>Fields | Discipline Code | Discipline Name                 | Admissions Type |
|----------------------|-----------------|---------------------------------|-----------------|
| Economics            | 0202            | Applied Economics               | Master, Doctor  |
| Pedagogy             | 0403            | Physical Education              | Master          |
| Letter               | 0502            | Foreign language and literature | Master          |
| Neo-confucian 0701   |                 | Mathematics                     | Master          |
| ism 0702             |                 | Physics                         | Master          |

| Discipline<br>Fields | Discipline Code | Discipline Name                                 | Admissions Type |
|----------------------|-----------------|---|-----------------|
|                      | 0703            | Chemistry                                       | Master          |
|                      | 0707            | Marine Science                                  | Master, Doctor  |
|                      | 0708            | Geophysics                                      | Master, Doctor  |
|                      | 0709            | Geology   | Master, Doctor  |
|                      | 0710            | Biology   | Master          |
|                      | 0805            | Materials Science and Engineering               | Master, Doctor  |
|                      | 0810            | Information and communication engineering       | Master          |
|                      | 0811            | Control Science and Engineering                 | Master, Doctor  |
|                      | 0812            | Computer Science and<br>Technology              | Master          |
| Engineering          | 0814            | Civil engineering                               | Master, Doctor  |
|                      | 0815            | Hydraulic Engineering                           | Master, Doctor  |
|                      | 0816            | Surveying and Mapping                           | Master, Doctor  |
|                      | 0818            | Geological Resources and Geological Engineering | Master, Doctor  |
|                      | 0820            | Oil and Gas Engineering                         | Master, Doctor  |
|                      | 0830            | Environmental Science and Engineering           | Master, Doctor  |
|                      | 0837            | Safety Science and Engineering                  | Master, Doctor  |
| Managana             | 1201            | Management science and Engineering              | Master, Doctor  |
| Management           | 1202            | Business Administration                         | Master          |
|                      | 1204            | Public Management                               | Master, Doctor  |
| Art                  | 1305            | Design science                                  | Master          |

Table 3. List of Disciplines for Postgraduate Enrollment (Taught in English)

| Discipline<br>Fields             | Discipline Code | Discipline Name    | Admissions Type |
|----------------------------------|-----------------|--------------------|-----------------|
| Economics                        | 0202            | Applied Economics  | Master, Doctor  |
| Pedagogy 0403 Physical Education |                 | Physical Education | Master          |
|                                  | 0701            | Mathematics        | Master          |
|                                  | 0702            | Physics            | Master          |
| Neo-Confucia                     | 0703            | Chemistry          | Master          |
| nism                             | 0707            | Marine Science     | Master, Doctor  |
| IIISIII                          | 0708            | Geophysics         | Master, Doctor  |
|                                  | 0709            | Geology            | Master, Doctor  |

| Discipline<br>Fields | Discipline Code | Discipline Name                     | Admissions Type |
|----------------------|-----------------|-------------------------------------|-----------------|
|                      | 0710            | Biology                             | Master          |
|                      | 0815            | Hydraulic Engineering               | Master, Doctor  |
|                      | 0816            | Surveying and Mapping               | Master, Doctor  |
|                      | 0010            | Geological Resources and Geological | Master, Doctor  |
| Engineering          | 0818            | Engineering                         |                 |
|                      | 0820            | Oil and Gas Engineering             | Master, Doctor  |
|                      | 0020            | Environmental Science and           | Master, Doctor  |
|                      | 0830            | Engineering                         |                 |
|                      | 1201            | Management Science and              | Master, Doctor  |
| Management           | 1201            | Engineering                         |                 |
|                      | 1202            | Business Administration             | Master          |

# IV. Graduate student enrollment of each school

Table 4. List of graduate student enrollment of each school

| School code | Name                                       | Programs   | Master (taught in Chinese) | Master (taught in English) | Doctor (taught in Chinese) | Doctor<br>(taught in<br>English) |
|-------------|--|--|----------------------------|----------------------------|----------------------------|----------------------------------|
|             | School of Earth                            | Geology  | √                          | √                          | √                          | <b>√</b>                         |
| 301         | Sciences and Resources                     | Geological Resources and<br>Geological Engineering | V                          | V                          |                            | <b>√</b>                         |
|             |  | Civil engineering                                  | √                          |                            | √                          |                                  |
| 302         | School of<br>Engineering and               | Safety Science and Engineering                     | V                          |                            | <b>V</b>                   |                                  |
|             | Technology                                 | Geological resources and geological engineering    | <b>√</b>                   | <b>√</b>                   | <b>V</b>                   | <b>√</b>                         |
| 303         | School of Materials Science and Technology | Materials Science and Engineering                  | <b>V</b>                   |                            | V                          |                                  |
| 304         | School of                                  | Surveying and Mapping                              | $\sqrt{}$                  |                            | √                          |                                  |

|       | Information                             | Control Science and      |           |    |              |           |
|-------|---|--------------------------|-----------|----|--------------|-----------|
|       | Engineering                             | Engineering              |           |    | V            |           |
|       |   | Information and          |           |    |              |           |
|       |   | Communication            |           |    |              |           |
|       |   | Engineering              |           |    |              |           |
|       |   | Computer Science and     | <b>√</b>  |    |              |           |
|       |   | Technology               | V         |    |              |           |
|       |   | Geology                  | $\sqrt{}$ |    |              |           |
|       |   | Hydraulic Engineering    | $\sqrt{}$ |    | $\checkmark$ | $\sqrt{}$ |
|       | School of Water                         | Geological Resources and |           |    |              |           |
| 305   | Resources and                           | Geological Engineering   | V         | V  |              | V         |
|       | Environment                             | Environmental Science    |           | $$ |              |           |
|       |   | and Engineering          | V         | V  | V            | V         |
|       |   | Biology                  | √         | √  |              |           |
|       | School of Energy                        | Geological Resources and |           |    | $\downarrow$ |           |
| 306   | Resources                               | Geological Engineering   |           | V  | <b>V</b>     | •         |
|       | Resources                               | Oil and Gas Engineering  | √         | √  | √            | √         |
|       | School of                               | Applied Economics        | √         | √  | √            | √         |
| 307   | Humanities and                          | Management Science and   |           | $$ |              |           |
| 307   | Economic                                | Engineering              | •         | V  | *            | *         |
|       | Management                              | Business Administration  | √         | √  |              |           |
| 308   | Foreign Language                        | Foreign language and     |           |    |              |           |
| 300   | Department                              | literatures              | <b>,</b>  |    |              |           |
| 309   | School of                               | Design science           | V         |    |              |           |
| 307   | Gemology                                | Geology                  |           |    |              |           |
|       | School of                               | Control Science and      |           |    | 1            |           |
|       | Geophysics and                          | Engineering              | ,         |    | ,            |           |
| 310   | Information                             | Geophysics               | √         | √  | √            | V         |
|       | Technology                              | Geological Resources and |           |    | 1            |           |
|       | - I I I I I I I I I I I I I I I I I I I | Geological Engineering   | ,         | ,  | ,            | ,         |
| 311   | School of Ocean                         | Marine Science           |           |    |              |           |
| J 1 1 | Sciences                                |                          | ,         | ,  | *            | ,         |

|     | School of Land                   | Public management                                  | $\checkmark$ |           | $\checkmark$ |           |
|-----|----------------------------------|--|--------------|-----------|--------------|-----------|
| 312 | Science and Technology           | Surveying and Mapping                              | V            | <b>√</b>  | V            | <b>√</b>  |
| 314 | Department of Physical Education | Science of Physical<br>Culture and Sports          | V            | 1         |              |           |
|     |                                  | Materials Science and Engineering                  |              |           | V            |           |
| 319 | School of Science                | Control Science and Engineering                    |              |           | V            |           |
|     |                                  | Mathematics  | $\sqrt{}$    | $\sqrt{}$ |              |           |
|     |                                  | Physics  |              | $\sqrt{}$ |              |           |
|     |                                  | Chemistry  | $\sqrt{}$    |           |              |           |
|     | Academy of                       | Geology  | $\sqrt{}$    | √         |              | $\sqrt{}$ |
| 501 | Academy of science               | Geological Resources and<br>Geological Engineering | V            | <b>√</b>  | V            | <b>√</b>  |

# V. Contact Information

Table 5. Contact Information of School

| School<br>Code | Name  | Teacher-Nam<br>e | Phone Number    | Email                  |
|----------------|---|------------------|-----------------|------------------------|
| 301            | School of Earth Sciences and Resources          | Teacher Sun      | +86-10-82322264 | sxj_1210@163.com       |
| 302            | School of Engineering and Technology            | Teacher Li       | +86-10-82322624 | 925752921@qq.com       |
| 303            | School of Materials Science and<br>Technology   | Teacher Song     | +86-10-82322972 | songyuan@cugb.edu.cn   |
| 304            | School of Information Engineering               | Teacher Xue      | +86-10-82323183 | 2023810031@cugb.edu.cn |
| 305            | School of Water Resources and<br>Environment    | Teacher Chen     | +86-10-82323917 | chenliuyi@cugb.edu.cn  |
| 306            | School of Energy Resources                      | Teacher Mu       | +86-10-82322754 | 2021810001@cugb.edu.cn |
| 307            | School of Humanities and<br>Economic Management | Teacher Zhang    | +86-10-82322518 | zhangjiextso@163.com   |
| 308            | Foreign Language Department                     | Teacher Cai      | +86-10-82322423 | wykyxz@cugb.edu.cn     |

| 309 | School of Gemology                                 | Teacher Hu    | +86-10-82322227 | huzhe@cugb.edu.cn      |
|-----|--|---------------|-----------------|------------------------|
| 310 | School of Geophysics and<br>Information Technology | Teacher Li    | +86-10-82321889 | liting@cugb.edu.cn     |
| 311 | School of Ocean Sciences                           | Teacher Sun   | +86-10-82322162 | nysunxiaowei@126.com   |
| 312 | School of Land Science and Technology              | Teacher Niu   | +86-10-82321807 | yalin332@126.com       |
| 314 | Department of Physical Education                   | Teacher Li    | +86-10-82323861 | liwenbo@cugb.edu.cn    |
| 319 | School of Science                                  | Teacher Li    | +86-10-82323426 | zx2020@cugb.edu.cn     |
| 501 | Institute of Earth Sciences                        | Teacher Zhang | +86-10-82323419 | 2009020002@cugb.edu.cn |

# **International Cooperation and Exchange Office**

Contact: Huang Xu

Phone: +86-10-82321210; +86-10-82322951

Fax: +86-10-82322951

E-mail: ico@cugb.edu.cn DO NOT PAY ANY FEES ONLINE!!

Office address: Room 415, Office Complex, China University of Geosciences

(Beijing)

Mailing address: International Cooperation and Exchange Office, China University of Geosciences (Beijing), No.29, Xueyuan Road, Haidian District, Beijing, postal code: 100083.

Website: https://en.cugb.edu.cn/ Admission: https://bm.cugb.edu.cn/gjhzyjl-

en/study-in-cugb/admission/



