

China University
of

中国石油大学(北京)

Petroleum

Create Your
Future

CUPB aiming at providing the highest quality education to produce professionals with an international horizon and strong competence.





University

Overview



Cradle of Petroleum Engineers

Est. 1953



CUPB has 3 Academicians of Chinese Academy of Engineering, 2 Academicians of Chinese Academy of Sciences and 1 Academician of Canadian Academy of Engineering



2 national key labs, 1 national engineering education center, 20 ministerial key labs and research institutes.

CUPB China University of Petroleum, Beijing was founded in 1953, nominated as a key national university in 1960, and is a '211' national university under administration of the Ministry of Education. As a first-tier national university of China, the mission of CUPB is to prepare qualified engineers and offer great technical service for the global oil industry through its education of the highest quality and excellent research. As a great extension of the Beijing Campus, CUPB

set up a new campus in Karamay, Xinjiang Autonomous Region in Oct. 2015 to uplift its national and international significance. In 2017, CUPB joined the "Double First-rate" strategic plan, which is a new ambitious higher education policy that was officially launched by Chinese Ministry of Education. With years of efforts, CUPB has been working on improving its programme quality, continuously evolving to stay at the cutting edge of research and industrial advances, and broadening its disciplines and research areas.

Among the first batch of 'The Belt and Road National Talents Training Base' colleges in Beijing

'211' national university under administration of the Ministry of Education

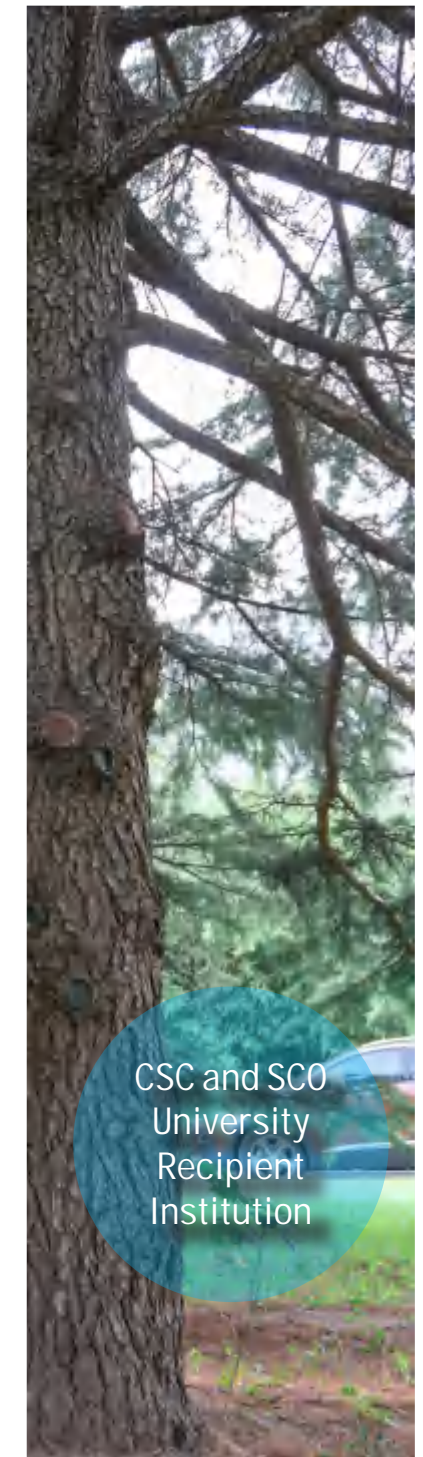


Partners

CUPB has been working closely with world-leading energy companies. More than 65% of its research projects are supported by these organizations.

Internationalization is one of the three key strategic priorities of CUPB whose target is to attract scholars from around the world. CUPB currently has collaborative relationships with 120 higher education institutions and academic organizations from 36 countries. We encourage our faculty and students to explore the world and share their capacity with the world through linkages with CUPB's global partner institutions.





Non Degree Program:
Chinese Language Program


Degree Programs:
Taught in Chinese and English:
Bsc Program (4 years)
Msc Program (2-3 years)
Ph.D Program (4 years)



Popular Master Programs:
Geology
Geological Resources and Geological Engineering
Petroleum Engineering
Chemical Engineering
Geophysics
Energy Finance & Energy System Analysis



Short term Training Programs:
4 Weeks Training Program
1 Semester Training Program
1 Semester Exchange Program
1 Year Training Program
1 Year Exchange Program



LANGUAGE PROGRAM



The Chinese Language Center was established in 1997. Till now, about 3000 international students from more than 50 countries have finished their study at the center. There are over 10 full-time professional language teachers with Chinese-teaching qualification in the center. They are all qualified and have been granted the Certificate of Teaching Chinese Language by the Ministry of Education of China. An annual enrollment of the Chinese language programs is about 100 and the students are arranged into 6 classes. There are 450 lecture hours per semester with full training for listening, speaking, reading and writing.

The language courses include:

Comprehensive Chinese, Grammar, Listening, Oral Chinese, Chinese for Science and Technology, Chinese Calligraphy, shadow-boxing etc.

We also focus on HSK Guidance, after 1 month study most students without Chinese basis can pass HSK 1 or 2, after 1 semester they can pass HSK 2 or 3 and after 2 semesters if they finish whole course they can pass HSK 4 or 5. Our Chinese language students have always attained very proficient levels by the end of their study and this is exhibited through their excellent performance in the various competitions they participate in.

SHORT TERM PROGRAM



Our exchange and short term programs at CUPB have become popular with the growing internationalization and increasing importance of energy sector professionals world over. Our exchange programs cater for individual exchange students and are flexible enough to adjust to requirements of different groups. We offer Bachelor's and Master's short term programs and exchange programs. These can be 1 semester or 1 year programs depending on the applicants required study time. Otherwise, the exchange programs depend on the existing collaboration with the institution to which the exchange student is affiliated to.

For language short term students we offer even more flexibility with one year and one semester programs. One-month language programs for groups with at least 15 students can be arranged during any semester upon request. Language programs are not only limited to class learning but also include visits to different historical places in and around Beijing for a deeper understanding of Chinese Culture.

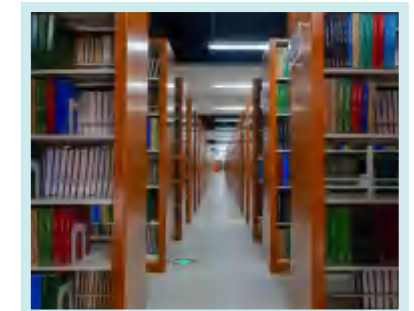
Short term programs are the best choice for students looking to experience a different environment, interact and learn from different cultures around the world.

CUPB
Non Degree Programs
1 Month
1 Semester
1 Year
available

University

Degree Programs

Bachelor, Master & Ph.D in 16 colleges



Bachelor Program:

The Bachelor's program at CUPB is an intensive and yet exciting 4 year study. It is a time for students to learn and choose their career paths. This is the reason why CUPB attaches great importance to this period of study and offers different avenues of learning to students. We have in class learning, practicals and fieldwork. Undergraduate programs are offered in both Chinese and English languages.

Our popular undergraduate programs include Petroleum Engineering, Chemical Engineering, International Trade and Economics, Oil and gas transportation and Engineering etc.

Master Program:

CUPB is the leading institution for energy related studies in China. Master's degree study at CUPB is a period of doing large amounts of research. In class learning is kept at a minimum with students required to obtain about 30-36 credits and devote most of their time to their research, simulations, experiments in labs and academic conferences.

The ultimate goal of the master's program is to build the students research skills and create professionals that are able to solve the different challenges in their industries.

Ph.D Program:

Ph.D students are expected to come up with original work before they graduate. Therefore, Ph.D students must be able to work in a very high demanding and high pressure environment as this is a period of intense learning and innovation. Our Ph.D program requires students that are prepared to work hard.

Ph.D students are required to publish academic papers in internationally recognized journals before they graduate. Ph.D study at CUPB is intensive but a rewarding choice and chance for all that accomplish it.

Petroleum Engineering
Well-experienced lecturers come from international first-class petroleum universities, such as Stanford University, UT Austin. The employment rates of our graduates who major in Petroleum Engineering (MEng), Drilling Engineering (MSc), and Reservoir Engineering (MSc) are 93.5%, 98.15% and 97.44% respectively.

Petroleum Geoscience
This program includes Petroleum System Analysis, Principle of Sedimentology, Basin Analysis, Petroleum Geochemistry, Structural Geology, Seismic Sedimentology, and Reservoir Geophysics.

Energy Finance and Energy System Analysis
It has an experienced and excellent faculty formed by foreign professors from renowned international universities, domestic young talents with multi-year overseas backgrounds and distinguished experts from the energy sector worldwide. We regularly organize academic lectures and seminars. By supporting students to attend high level conferences in China and abroad, we offer our students broad opportunities for face-to-face exchanges and communications with top players in the field.

TOP44
China
National Ranking

Oil and Gas Engineering Discipline was assessed as A⁺ by Chinese Ministry of Education in the fourth round of Discipline Assessment in 2017

CWUR World University Rankings 2017
by Subject
Petroleum Engineering
at 1st Place of the World Ranking

1 Based in the College of Geosciences, the International Master's Program in Petroleum Geosciences has enjoyed unparalleled advantages for years. Aiming at cultivating graduates with an international perspective and creative thinking as well as professional knowledge, this Program of the College of Geosciences invites leading professors and experts domestic and abroad to give courses to the students, and all of these courses are taught in English.

2 In the context of the global petroleum industry, Petroleum Engineering Master Program in English offers students an international study platform in virtue of professors from world first-class universities and the corresponding resources. Students in this program will be well equipped with international competitiveness after a three-year English dominated cultivation.

3 Energy Finance and Energy System Analysis Program was founded by Academy of Chinese Energy Strategy, the International Master Program in Energy Finance and Energy System Analysis features a cross-discipline research field based on two first-level disciplines: Management Science and Engineering, and Applied Economics, with second-level disciplines including Finance and Industrial Economics.

4 With geophysical skills required by oil and gas exploration disciplines students in the Master's Program of Geophysics could be well prepared to embark upon either an industrial career or an academic one after graduation. The courses are all given by distinguished professors from world leading universities, which could bring students to the academic frontier and greatly help with the improvement of international prospects.

5 The International Master Program in Chemical Engineering is based in the College of Chemical Engineering, one of the best in petroleum refining in China. Most of the courses focus on the necessity of petroleum chemical engineering. The primary mission of this program is to educate graduate students and to create fundamental knowledge, pioneering technologies and international perspective in the chemical sciences and engineering.

Graduate Popular Programs

Aliyeva Gunay
Ph.D Student of Geology



CUPB gives students very good opportunities for getting knowledge from various resources online and in classes. The university invites specialized professors from different countries of the world. Every professor has his own way of teaching, but generally they train students by assigning them projects in groups and preparations for presentations in class. This helps build our ability to work in teams, be more creative, read a lot of scientific articles and get the information for research work. Geologists need to go for field trips, so every professor takes us at least one time at the end of course. This is necessary for every student, because they enable us to transform theoretical knowledge into practical applications.

Also, CUPB has good laboratories with hi-tech equipment which promotes advanced research in Petroleum. Not forgetting the significant conferences, seminars and career fairs organized by the College of International Education of CUPB. This is focused on enhancing the professional growth of students. I am very glad to be a Ph.D student in China University of Petroleum, Beijing.

Online

Application Procedure



Application Requirements

Required qualifications for applicants

1. Non-Chinese citizens, in good health:

Applicants should be non-Chinese citizens with a valid passport or verification of a foreign nationality at least 4 years, and with over 2 years living abroad records (9 months in a year living abroad can be considered as 1 year which is subject to the entry & exit stamps) in recent 4 years (before April 30th of every academic year)

2. Education and age requirements:

a. Those applying for undergraduate study must be high school graduates with excellent grades, and not more than 25 years old;

b. Those who are to study at master's level must have a bachelor's degree with good grades and be under the age of 35;

c. Those who are to study at doctoral level must have a master's degree and be under the age of 40.

Application Timeline

Important Dates, Deadlines and Application Procedure



Note:

Admission Materials should be submitted as follows:

Non degree applicants (No.1,2,3,7)

Bachelor program applicants (No.1,2,3,5,6,7)

Master and Ph.d program applicants (No.1-8)

Please check the detail in next form.

Application Materials

1. Certified highest diploma, and transcript with an average of over 70%(should be notarized by related organizations)
2. Copy of Passport, and soft copy of your passport photo with blue background, photo size 480x720
3. CUPB Application form or CSC form (for applicants who are also applying for the CSC scholarship)
4. Two recommendation letters
5. Study and research plan
6. English or HSK Proficiency Certificates
7. Physical Examination report (Health Certificate)
8. Acceptance letter from your supervisor (For postgraduate applicants only, not mandatory but advisable)

The students who under 18 years old need to find a guardian for their period of study in Beijing before they begin their studies, this person must be a resident of Beijing. They also need to provide the guardian document (should be notarized by the China Embassy in their own country)



Please note that while we are happy to receive your documents about applying to our university, all applications to our university are processed through our online application system (admission.cup.edu.cn). Please register and submit your documents through the online application system.

The applications are reviewed regularly according to a timetable set by the admission office, and we will issue a Pre-admission notice if they meet the requirements of admission to our university. All applicants should be patient and wait for your application to be reviewed. This is because the applications also need to be sent to the department for double checking. When the department gets to your application you will receive a notification from the system through your email.

The admission notice will be issued two weeks after the publication of the admission results. According to the information submitted by applicants while applying through the online system, we'll deliver the letter of admission, or the applicants can come to our office and claim by themselves if they are in China.

About scholarship, the final award of the Chinese Government Scholarship is decided by the China Scholarship Council and the admission office shall notify the students at such a time (normally around 15th-30th of July) when they receive the final award notice from the China scholarship council. Otherwise, the other kinds of scholarship (such as university scholarship) normally will be announced before 15th of July.

Language Requirements:

Undergraduate Program

- HSK4 (with a score of 222) or higher level for Chinese taught programs,
- IELTS 6.0 or TOEFL 75 points or more for non native speakers of English choosing English taught programs.

Graduate Program

- HSK5 or higher level;
- IELTS 6.5 or TOEFL 80 points or more for non-native speakers of English choosing English taught programs.

admission.cup.edu.cn



Application advice

2017 CSC Scholarship Winner
2018 CUPB Scholarship Winner
Master of Enterprise Management

I am pleased to hear that I was announced as the winner of CSC and CUPB scholarship in two straight years. It was not an easy journey, sometimes you get nervous in a new environment or having difficulties in lectures. All of these do not matter as long as you put enough effort and keep on trying everything, I am pretty sure things will go on well later.

Before applying to CUPB, it is recommended that you submit the materials strictly according to the requirements we need, check wisely before submitting any materials, provide us more information about yourself and prove to us why we need to accept your application. Applicants should also be well prepared for online interview due to the high application of scholarships. It is always our duty to admit high performing students to our campus, so it will take time for us to decide the results.

New Student Scholarships:

- Chinese Government Scholarship
- Confucius Institute Scholarship
- University Scholarship
- Belt and Road Scholarship
- Beijing Municipal Foreign Students Scholarship
- Alumni Scholarship

Current Student Scholarships:

- Chinese Government Scholarship
- Wangtao Scholarship
- Excellent Student Scholarship
- HSK Excellence Scholarship
- Beijing Municipal Foreign Students Scholarship

The application process for the Chinese government scholarship:

There're two ways to apply for Chinese Government Scholarship

1. Apply through the Chinese Embassy/Consulate or Ministry of Education in your country (Recommended method of application)
2. Apply through our university (Our CSC Agency number is 11414)

For applications through the University, you must submit the application to both our university's online application system admission.cup.edu.cn and CSC application system.

Please note that CSC applications typically begin in January every year but for more specific application dates please contact the respective institutions (Embassy or Ministry)

Funding

from the Government,
University, and the other
Organizations



240+
Chinese Government
Scholarship students in
CUPB

Registration

International students must register at the **time specified in the "Admission Notice"**

Students who cannot register on time due to special reasons must submit a formal written application asking for late registration of not more than two weeks at least one week before the registration day, otherwise he/she will be regarded as giving up student status automatically.



Self-supporting students should pay 1-year tuition fee on the registration day. Provide six 2-inch white background photos on registration day.

Visa

International students should hold an ordinary passport with student visa ("X" visa) to come to China



If you are already in China with "Residence Permit", please come to the office to pay the tuition fee and extend your visa 1 month before the expiring date. Students with "X" visa should register at the office within 7 days after entering China, and apply for a "Residence Permit"

at the police station within 30 days. Overstaying one's visa without renewal or failure to process a residence permit for 'X' Visa holders will lead to punishment by the police, for serious violation, the university will cancel your admission.

Bank Information

The payments can be made online or by bank transfer

PAY TO: CITIUS33

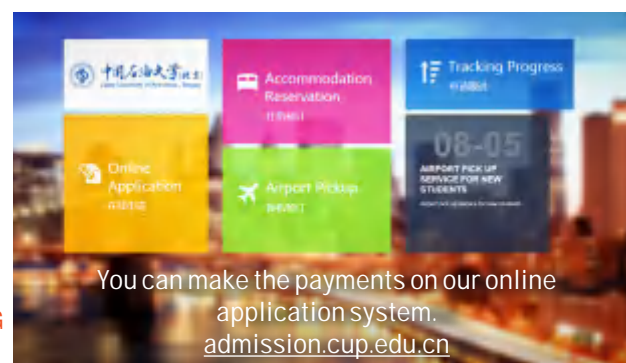
CITIBANK N.A. NEW YORK, U.S.A.

IN FAVOR OF: ABOCCNBJ010

AGRICULTURAL BANK OF CHINA BEIJING BRANCH, BEIJING, P.R.CHINA

BENEFICIARY'S A/C NO.: 11082301040000641

BENEFICIARY'S NAME: CHINA UNIVERSITY OF PETROLEUM-BEIJING



You can make the payments on our online application system.
admission.cup.edu.cn



FEES STRUCTURE

Expenses (in RMB) Tuition (includes insurance)

Please indicate your name and "fee items" when you transfer the fee in the bank, and forward your remittance note to us, so that we could confirm the payment and prepare your visa application form. Please note that the application fee is non refundable and cannot be waived.

Chinese Language Program: 21000RMB/YEAR

Bachelor's Program: 25000 RMB/YEAR

Master's Program:

29000 RMB/YEAR (Chinese-Taught Programs)

31000 RMB/YEAR (English-Taught Programs)

Ph.D's Program: 36000 RMB/YEAR

Application fee: 400 RMB or \$70

Accommodation:

1200-1500 RMB/Person/Month (Double Room)

2400 RMB/Month (Single Room)

In 2017, the overall employment rate of 354 postgraduate students of College of Petroleum Engineering exceeded 96%.



Life in CUPB

Student Activities



Trip to JunDuo SKI Resort
in Beijing

China University of Petroleum, Beijing has put a lot of effort into providing grounds for students to interact, read and relax during their free time. A lot of effort has been put into providing students with facilities to develop their extra-curricular abilities through sports tournaments like football competitions, volleyball competitions, table tennis etc. Field trips for academic purposes are regularly organized to give students deeper understanding of their fields of study. As a way of helping students get acclimated to their new study environment, visits to different places in Beijing are organized periodically and this has proved to be a popular way of fostering multiculturalism and internationalization.



Trip to Panjing

- Cultural Festival*
- Openday*
- Talent Show*
- Miss CUP*
- Mock Interview*
- Halloween Party*
- Pic Mission*
- Sport Competition*
- Supersinger*
- New Year Party*
- Speech Contest*
- Chess Competition*
- Graduation Party*
- Academic Seminars*
- Field Trips*



Welcome

to
China University of Petroleum,
Beijing

We are waiting for you!

Post Address:

Room A205, College of International Education, CUPB,
18 Fuxue Road, Changping, Beijing, P.R. China

Postcode: 102249

All the information in this brochure is subject to change
by the College of International Education, Please refer to
the college website for the latest information.

Homepage: www.cup.edu.cn

College website: overseas.cup.edu.cn

Contact:

Fax: +86-10-89730622

Tel: +86-10-89733796

Email: admission@cup.edu.cn

Undergraduate Programs (Taught In Chinese)

College	Programme Name	Duration (Year)	Tuition Fee (RMB/Year)
College of Safety and Ocean Engineering	Security Engineering	4	25000
	Offshore Oil and Gas Engineering	4	25000
College of Geosciences	Geology	4	25000
	Resource Exploration Engineering	4	25000
College of Geophysics	Investigation Technology and Engineering	4	25000
College of Chemical Engineering and Environment	Chemical Engineering and Technics	4	25000
	Process Equipment and Control Engineering	4	25000
College of Mechanical and Transportation Engineering	Mechanical Design, Manufacturing and Automation	4	25000
	Energy and Power Engineering	4	25000
	Oil- Gas Storage and Transportation Engineering	4	25000
School of Economics and Management	Financial Management	4	25000
	Accounting	4	25000
	Finance	4	25000
	Energy Economy	4	25000
	Marketing	4	25000
College of Science	Mathematics and Applied Mathematics	4	25000
	Applied Chemistry	4	25000
College of Petroleum Engineering	Petroleum Engineering	4	25000
School of Foreign Languages	English	4	25000
College of New Energy and Materials	Materials Science and Engineering	4	25000
	New Energy Science and Engineering	4	25000
	Electronic and Information Engineering	4	25000
College of Information Science and Engineering	Computer Science and Technology	4	25000
	Automation	4	25000

Undergraduate Programs (Taught In English)

College	Programme Name	Duration (Year)	Tuition Fee (RMB/Year)
College of Petroleum Engineering	Petroleum Engineering	4	25000
College of Chemical Engineering and Environment	Chemical Engineering and Technics	4	25000
College of Geosciences	Resource Exploration Engineering	4	25000

Ph.D Programs

College	Programme Name	Duration (Year)	Tuition Fee (RMB/Year)
College of Geosciences	Geology	4	36000
	Geological Resources and Geological Engineering	4	36000
College of Petroleum Engineering	Mechanics	4	36000
	Oil-Gas Well Drilling Engineering	4	36000
	Oil-Gas Field Development Engineering	4	36000
College of Chemical Engineering and Environment	Chemical Engineering and Technology	4	36000
College of Mechanical and Transportation Engineering	Mechanical Engineering	4	36000
	Oil-Gas Storage and Transportation Engineering	4	36000
	Power Engineering and Engineering Thermophysics	4	36000
College of Geophysics	Geophysics	4	36000
	Geological Resources and Geological Engineering	4	36000
College of Science	Chemistry	4	36000
School of Economics and Management	Chemical Engineering and Technology	4	36000
	Management Science and Engineering	4	36000
College of Marxism	Marxism Theory	4	36000
	Chemical Engineering and Technology	4	36000
	Geological Resources and Geological Engineering	4	36000
The Unconventional Petroleum Research Institute	Oil-Gas Well Drilling Engineering	4	36000
	Oil-Gas Field Development Engineering	4	36000
College of Safety and Ocean Engineering	Geophysics	4	36000
	Mechanical Engineering	4	36000
	Offshore Oil and Gas Engineering	4	36000
	Oil-Gas Well Drilling Engineering	4	36000
	Mechanics	4	36000
College of Information Science and Engineering	Safety Science and Engineering	4	36000
	Control Science and Engineering	4	36000
College of New Energy and Materials	Chemical Engineering and Technology	4	36000
	Materials Science and Engineering	4	36000

Master Programs (Taught In Chinese)

College	Programme Name	Duration (Year)	Tuition Fee (RMB/Year)
College of Geosciences	Geology	3	29000
	Geological Resources and Geological Engineering	3	29000
College of Petroleum Engineering	Mechanics	3	29000
	Oil-Gas Well Drilling Engineering	3	29000
	Oil-Gas Field Development Engineering	3	29000
College of Chemical Engineering and Environment	Chemical Engineering and Technology	3	29000
	Environmental Science and Engineering (Engineering)	3	29000
College of Mechanical and Transportation Engineering	Mechanical Engineering	3	29000
	Thermal Power Engineering	3	29000
	Oil-Gas Storage and Transportation Engineering	3	29000
College of Geophysics	Chemical Process Equipment	3	29000
	Geophysics	3	29000
College of Science	Geological Resources and Geological Engineering	3	29000
	Mathematics	3	29000
	Chemistry	3	29000
School of Economics and Management	Chemical Engineering and Technology	3	29000
	Physics	3	29000
	Industrial Economics	2	29000
	Enterprise Management	2	29000
	Finance	2	29000
	Accounting	2	29000
	Management Science and Engineering	2	29000
Technical Economics and Management	2	29000	
College of Marxism	Politics	2	29000
	Marxism Theory	2	29000
School of Foreign Languages	Teaching Chinese to Speakers of Other Languages	2	29000
The Unconventional Petroleum Research Institute	Chemical Engineering and Technology	3	29000
	Geological Resources and Geological Engineering	3	29000
	Oil-Gas Well Drilling Engineering	3	29000
College of Safety and Ocean Engineering	Oil-Gas Field Development Engineering	3	29000
	Geophysics	3	29000
	Mechanical Engineering	3	29000
College of Information Science and Engineering	Oil-Gas Well Drilling Engineering	3	29000
	Safety Science and Engineering	3	29000
	Information and Communication Engineering	3	29000
College of New Energy and Materials	Control Science and Engineering	3	29000
	Computer Science and Technology	3	29000
	Chemical Engineering and Technology	3	29000
College of Artificial Intelligence	Materials Science and Engineering	3	29000
	Optical Engineering	3	29000
	Geological Resources and Geological Engineering	3	29000
	Oil-Gas Well Drilling Engineering	3	29000
	Oil-Gas Field Development Engineering	3	29000
College of Artificial Intelligence	Chemical Engineering and Technology	3	29000
	Oil- Gas Storage and Transportation Engineering	3	29000
	Safety Science and Engineering	3	29000
College of Artificial Intelligence	Computer Science and Technology	3	29000

Master Programs (Taught In English)

College	Programme Name	Duration (Year)	Tuition Fee (RMB/Year)
College of Geosciences	Geology	3	31000
	Geological Resources and Geological Engineering	3	31000
College of Petroleum Engineering	Oil-Gas Well Drilling Engineering	3	31000
	Oil-Gas Field Development Engineering	3	31000
College of Chemical Engineering and Environment	Chemical Engineering and Technology	3	31000
College of Geophysics	Geophysics	3	31000
	Geological Resources and Geological Engineering	3	31000
College of Science	Chemistry	3	31000
	Chemical Engineering and Technology	3	31000
School of Economics and Management	Physics	3	31000
	Industrial Economics	2	31000
	Finance	2	31000
School of Foreign Languages	Management Science and Engineering	2	31000
	Foreign Language and Literature	2	31000
The Unconventional Petroleum Research Institute	Chemical Engineering and Technology	3	31000
	Geological Resources and Geological Engineering	3	31000
	Oil-Gas Well Drilling Engineering	3	31000
College of Safety and Ocean Engineering	Oil-Gas Field Development Engineering	3	31000
	Geophysics	3	31000
	Offshore Oil and Gas Engineering	3	31000
College of New Energy and Materials	Oil-Gas Well Drilling Engineering	3	31000
	Chemical Engineering and Technology	3	31000
College of Artificial Intelligence	Geological Resources and Geological Engineering	3	31000
	Oil-Gas Well Drilling Engineering	3	31000
	Oil-Gas Field Development Engineering	3	31000
College of Artificial Intelligence	Chemical Engineering and Technology	3	31000
	Offshore Oil and Gas Engineering	3	31000