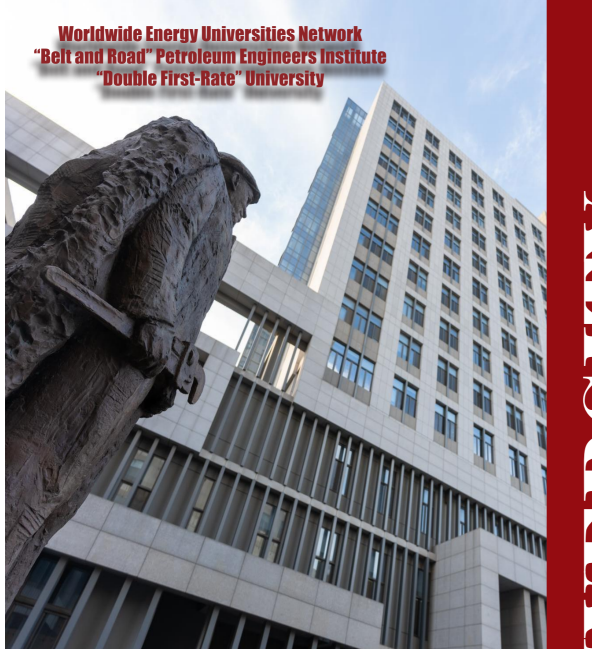
CHINA UNIVERSITY OF PETROLEUM 中国人法学(此家

YOUR JOURNEY BEGINSHERE!

CUPB

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



CUPB The China University of Petroleum, Beijing (CUPB) was founded in 1953, making it the first petroleum-related institution established since the founding of the People's Republic of China. As a great extension of the Beijing Campus, CUPB set up a new campus in Karamay, Xinjiang in Oct.2015 to uplift its national and international significance. In 2017, CUPB has been listed among the "Double First-rate" strategic plan, which is a new ambitious higher education policy that officially launched by Chinese Ministry of Education. There has more than 2,200 teachers in total. CUPB currently has more than 17,000 undergraduate students, 7,600 Master students, 2,000 Ph.D students and 1000 international students from 80 countries. On May 15th 2023, Chinese President Xi Jinping recently replied to a letter from Central Asian students at China University of Petroleum, encouraging them to make greater contributions to the promotion of ties between China and Central Asian countries. In his reply, Xi said that China and Central Asian countries are linked by mountains and rivers, and that they have profound friendships and a shared future.

After years of dedicated effort, CUPB has established a leading position in the fields of petroleum and petrochemicals in China. It holds the top spot nationally in petroleum engineering, and its petroleum engineering discipline was ranked first in the world by the CWUR in 2017. According to the ESI statistics by May 2020, CUPB ranked within top 1% in ESI in the world for 8 disciplines: Chemistry, Engineering, Material Science, Geosciences and Computer Science etc., with the Engineering discipline getting into top 1‰ in ESI globally.

DVERVIEM



Partners One of the principles of CUPB has been to work closely with world-leading energy companies such as China National Petroleum Corporation, China Petroleum and Chemical Corporation, China National Offshore Oil Corporation, TOTAL, Shell, Petronas, Saudi Aramco, Kogas etc. CUPB has cultivated a large number of talents for these energy companies, especially for projects like Petronas and Saudi Aramco, etc. 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 around the world and involve our faculty and students to explore the world and share their capacity with the world through linkages with CUPB's global partner institutions. China University of Petroleum, Beijing has been recruiting foreign students since 1994. During their studies, we provide students with the best quality education and expose students to the best researchers in their field. After returning from China, these students work in various fields such as Oil and gas industry and education institutions, and made great contributions.





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.

Chemical Engineering

Most of the courses focus on the necessary of Petroleum Chemical Engineering, such as Petroleum Chemistry, Chemical Reaction Engineering, Transport Phenomena and Advanced Chemical Engineering Thermodynamics. 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. To further the pursuit of excellence, the program aims to foster an intellectually vibrant, collegial atmosphere with a keen appreciation for the value of diversity among students, staff, and faculty.

Oil and Gas Artificial Intelligence

The program is based on the first-class disciplines of Geological Resources and Geological Engineering, as well as Petroleum and Natural Gas Engineering, with an interdisciplinary focus on Oil and Gas Artificial Intelligence. Through coursework, comprehensive practical projects, or thesis research, the program aims to cultivate students who possess scientific research, technological development, engineering desing and construction, and engineering planning and management capabilities in fields such as petroleum and natural gas exploration and development.



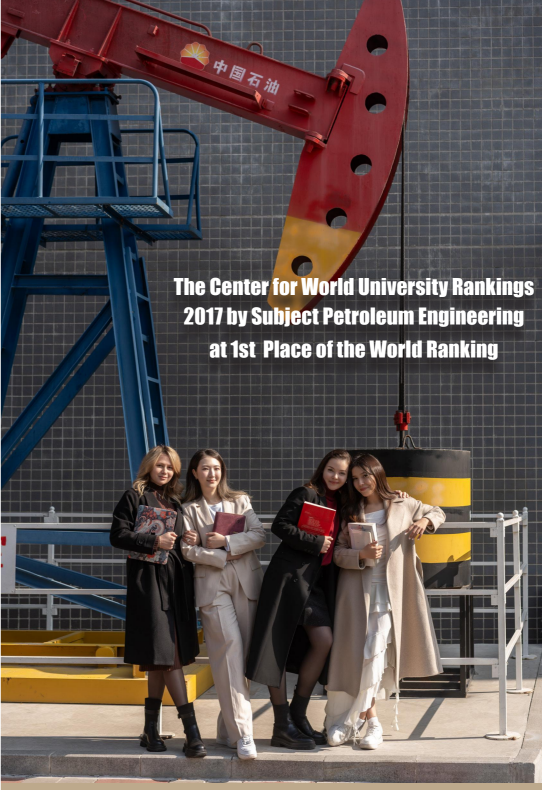
Graduate **Popular Programs**



ABAL-HASSAN F.S.A DJAMALILLAIL PhD student . Petroleum and Natural Gas Engineering (Chinese Government Scholarship)

I have been at CUPB for more than eight years, progressing from my bachelor's degree to my current PhD studies. CUPB has provided me with everything I aspired to achieve when I first came to China. Academically, we have engaged in numerous lab-based research projects, participated in competitions, undertaken internships at oilfields and petroleum companies, and collaborated on various industry-sponsored research initiatives.

As the leading petroleum engineering university in China, CUPB offers unparalleled opportunities through its strong network of partner companies, institutions, journals, and schools. This extensive collaboration has opened many doors for students like me. The professors at CUPB are not only highly knowledgeable but also incredibly supportive, treating us as more than just students—they view us as the future of the oil industry. Although we are far from our families, the faculty here has embraced us like family, offering guidance and encouragement throughout our journey.



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

It includes Petroleum Engineering, Chemical Engineering, International Trade and Economics. Computer Science and etc.

MASTER PROGRAM

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

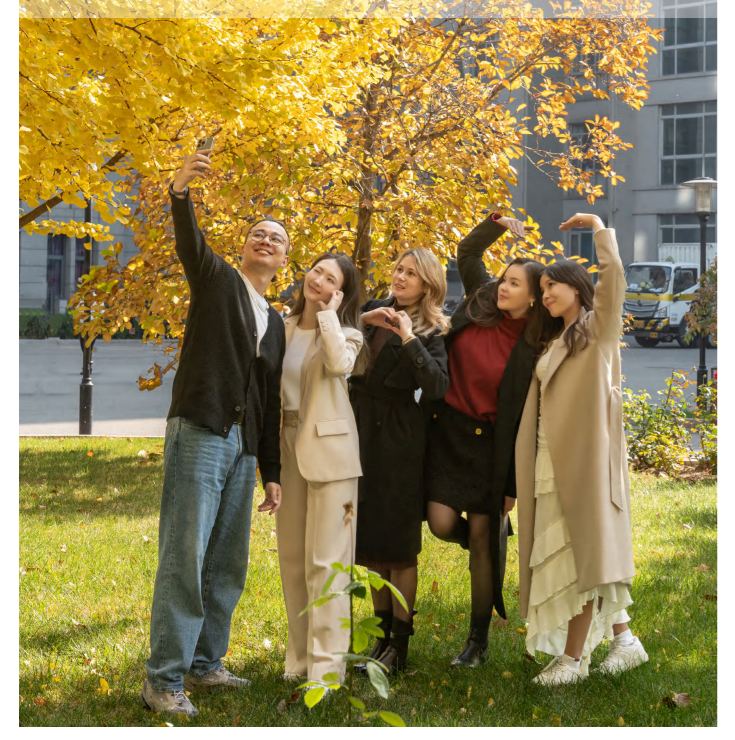
CUPB is the leading institution for energy related studies in China. Master's degree study at CUPB is a period of doing large amounts of demanding and high pressure envi-ronment as this is a period of intense learning and innovation. Our Ph.D program requires students that are prepared to work hard.

> 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.





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 curicular abilities through sports tournaments like football competitions, volleyball competions, table tenis etc. Field trips for academic purposes are regulary organized to give students deeper understanding of their fields of study. As a way of helping students get acclimated to their new study envi-ronment, visits to different places in Beijing are organized periodically and this has proved to be a popular way of fostering multiculturalism and internationalization.



CUPB **Non Degree Programs 1** Month **1 Semester 1 Year** available



I ANGUAGE PROGRAM

The Chinese Language Center was established in 1997. And is mainly responsible for the teaching of Chinese to students in the Chinese language program, Undergraduates, Masters, PhDs, and short-term exchange students of the College of International Education.

Till now, about 4000 international students from more than 100 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

writina.



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.

by the Ministry of Education of China. There are 450 lecture hours per semester with full training for listening, speaking, reading and

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.

PROGRAMS GREE

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 <u>11414</u>)

For applications through the University, you must submit the application to both our university's online application system <u>https://cie-registration.cup.edu.cn/</u> 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)

一日日本 一月十十十

Current Student Scholarships:

Chinese Government Scholarship Wangtao Scholarship **Excellent Student Scholarship CUPB-Beijing Government Foreign Students Scholarship**

Funding

from the Government, University, and the other **Organizations**



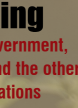
FEES STRUCTURE Expenses (in RMB) Tuition (includes insurance)

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 and cannot be waived.

300⁺

Chinese Government Scholarship students in **CUPB**





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) 2000-2400 RMB/Month (Single Room)





Registration

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

C tudents who cannot register Jon 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.

PAY TO: CITIUS33

P.R.CHINA

Bank Information

BENEFICIARY'S A/C NO.: 11082301040000641

CITIBANK N.A. NEW YORK, U.S.A. IN FAVOR OF: ABOCCNBJ010

The payments can be made online or by bank transfer

AGRICULTURAL BANK OF CHINA BEIJING BRANCH, BEIJING,

PASSPORT

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

f 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.



come sity of Petroleum, eijing

Instagram: @cupb_china Facebook: @CUP1953

Together, we create the future!

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: www.cup.edu.cn/overseas

Tel: +86-10-89733796 (English) +86-10-89733729 (Russian) Email: admission@cup.edu.cn inquiries@cup.edu.cn

Undergraduate Programs (Taught In Chinese)

Programme Name	Duration (Year)	Tuition Fee (RMB/Year)
Resource Exploration Engineering	4	25000
Petroleum Engineering	4	25000
Chemical Engineering and Technics	4	25000
Environmental Engineering	4	25000
Environmental Science	4	25000
Energy Chemistry Engineering	4	25000
Process Equipment and Control Engineering	4	25000
Mechanical Design, Manufacturing and Automation	4	25000
Energy and Power Engineering	4	25000
Oil- Gas Storage and Transportation Engineering	4	25000
Robotics Engineering	4	25000
Investigation Technology and Engineering	4	25000
Geophysics	4	25000
Security Engineering	4	25000
Offshore Oil and Gas Engineering	4	25000
Materials Science and Engineering	4	25000
New Energy Science and Engineering	4	25000
Energy Storage Science and Engineering	4	25000
Electronic and Information Engineering	4	25000
Computer Science and Technology	4	25000
Automation	4	25000
Artificial Intelligence	4	25000
Carbon storage science and engineering	4	25000
Mathematics and Applied Mathematics	4	25000
Applied Chemistry	4	25000
Statistics	4	25000
Financial Management	4	25000
Accounting	4	25000
Finance	4	25000
Energy Economy	4	25000
Information Management and Information System	4	25000
English	4	25000

Master Programs (Taught In Chinese)

Programme Name	Duration (Year)	Tuition Fee (RMB/Year)
Geology	3	29000
Geological Resources and Geological Engineering	3	29000
Mechanics (Engineering)	3	29000
Petroleum and Natural Gas Engineering	3	29000
Chemical Engineering and Technology	3	29000
Environmental Science and Engineering (Engineering)	3	29000
Mechanical Engineering	3	29000
Power Engineering and Engineering Thermophysics	3	29000
Geophysics	3	29000
Safety Science and Engineering	3	29000
New Energy Science and Engineering	3	29000
Materials Science and Engineering	3	29000
Information and Communication Engineering	3	29000
Control Science and Engineering	3	29000
Computer Science and Technology	3	29000
Artificial Intelligence	3	29000
Chemistry	3	29000
Mathematics	3	29000
Physics	3	29000
Accounting	3	29000
Enterprise Management	3	29000
Technical Economics and Management	3	29000
Finance	3	29000
Industrial Economics	3	29000
Management Science and Engineering	3	29000
Marxism Theory	2	29000
Teaching Chinese to Speakers of Other Languages	2	29000

Undergraduate Programs (Taught In English)

Programme Name	Duration (Year)	Tuition Fee (RMB/Year)
Petroleum Engineering	4	25000
Chemical Engineering and Technics	4	25000
English	4	25000
International Economy and Trade	4	25000
Computer Science and Technology	4	25000

Master Programs (Taught In English)

Programme Name	Duration (Year)	Tuition Fee (RMB/Year)
Geology	3	31000
Geological Resources and Geological Engineering	3	31000
Petroleum and Natural Gas Engineering	3	31000
Chemical Engineering and Technology	3	31000
Geophysics	3	31000
Foreign Language and Literature	3	31000

Advanced Master Program in Oil & Gas Sector with AI Applications

Programme Name	Training Directions	Training Mode	Duration (Year)	Tuition Fee (RMB/Year)
		Course-based	1	33000
Oil and Gas Artificial Intelligence	Intelligent Petroleum Engineering	Thesis-based	2	33000
(Taught In English)	Intelligent Exploration Engineering	Course-based	1	33000
		Thesis-based	2	33000

Ph.D Programs (Taught In English)

Programme Name	Duration (Year)	Tuition Fee (RMB/ Year)
Geology	4	36000
Geological Resources and Geological Engineering	4	36000
Geophysics	4	36000
Petroleum and Natural Gas Engineering	4	36000
Chemical Engineering and Technology	4	36000

Ph.D Programs (Taught In Chinese)

Programme Name	Duration (Year)	Tuition Fee (RMB/ Year)
Geology	4	36000
Geological Resources and Geological Engineering	4	36000
Mechanics (Engineering)	4	36000
Petroleum and Natural Gas Engineering	4	36000
Energy Environmental Science and Engineering	4	36000
Chemical Engineering and Technology	4	36000
Mechanical Engineering	4	36000
Power Engineering and Engineering Thermophysics	4	36000
Geophysics	4	36000
Safety Science and Engineering	4	36000
New Energy Science and Engineering	4	36000
Materials Science and Engineering	4	36000
Advanced Scientific and Engineering Computing	4	36000
Control Science and Engineering	4	36000
Oil and Gas Artificial Intelligence	4	36000
Applied Mathematics and Energy Data Science	4	36000
Energy Physics Science and Technology	4	36000
Chemistry	4	36000
Energy Economic Management	4	36000
Management Science and Engineering	4	36000
Marxism Theory	4	36000