

Work with Us

We provide good positions for scholars with good profiles, and the candidates will enjoy the excellent working & living conditions provided by the country, the local government and China University of Petroleum.

High-level Talents

- 1000 Talents Plan
- 1000 Talents Plan Youth Program

Outstanding Young Talents

- Professor Level
- Associate Professor Level

Post-Doctors



High-Level Talents

1000 Talents Plan

- State: RMB 1,000,000 for one-time subsidy or RMB 500,000 for short-term project.
- Shandong: research fund of RMB 1,000,000 for one-time subsidy or RMB 500,000 for short-term program. Qingdao: one-time subsidy of RMB 500,000.
- Once granted as the Leading Talent by Qingdao Municipal Government, you will be incented with RMB 1 million yuan for your research and RMB 300,000 yuan for relocation.

1000 Talents Plan Youth Program

- State: research fund of RMB 1,000,000-3,000,000 and a one-time subsidy of RMB 500,000.
- Shandong: one-time subsidy of RMB 500,000.
- Qingdao: one-time subsidy of RMB 250,000.
- Once granted as the Top Talent by the West Coast New Zone, the local government offers subsidy of 500,000 yuan for relocation.

Outstanding Young Talents

Professor Level

- competitive payment and incentive by negotiation;
- research start-up fund and discipline construction fund of RMB 300,000-1,000,000 for natural science and engineering technology;
- a promotion of doctorate tutor who enjoys specific index of postgraduate enrollment, labs and offices, etc.

Associate Professor Level

- competitive payment and incentive by negotiation;
- research start-up fund and discipline construction fund of RMB 100,000-200,000 for natural science and engineering technology;
- a promotion of master tutor who enjoys specific index of postgraduate enrollment, labs and offices, etc.

Post-Doctor Position

- Post-doctors can get the annual salary RMB 150,000 yuan.
- Qingdao Municipal Government offers the Post-doctors a total of RMB 50,000 yuan program start-up fund.
- The post-doctors who will work for UPC after completing research programs also enjoy RMB 200,000 yuan for relocation by Qingdao Municipal Government.

Talents who are urgently needed in a certain discipline are welcomed to communicate with School of Geosciences to discuss the details of payment and subsidy.

If you have interests in working with School of Geosciences, please send your CV and related documents to Ms. Huang by email (huangyq@upc.edu.cn).

Contact Us

Address: NO.66 Changjiang West Road, Huangdao District, Qingdao, Shandong, 266580, P. R. China

Tel/Fax: +86 532 86981878

Email: sginternational@upc.edu.cn

Web: <http://geo.upc.edu.cn>



中國石油大學 (华东)
CHINA UNIVERSITY OF PETROLEUM

SCHOOL OF GEOSCIENCES

*Feet on the Earth
Focus on the World*

China University of Petroleum

China University of Petroleum is one of the top university under direct jurisdiction of the Ministry of Education and was involved in the "211 Project", "985 Project Innovation Platform" and "Double First-rate Disciplines". China University of Petroleum has been characterized by distinct petroleum and petrochemical features. Being "the CRADLE of technological talents for petroleum industry", UPC has been one of the most important insitutes of training high-level talents for petroleum and petrochemical industries.

China University of Petroleum is derived from Beijing Petroleum Institute, the first petroleum institution of higher education founded in 1953. After several migrations, the university moved to Qingdao and was renamed as its current name China University of Petroleum in 2005. In 2017, the "Geological Resources and Geological Engineering" of China University of Petroleum entered into the "Double First-Rate Disciplines".

China University of Petroleum has 5 state key disciplines, and 2 state key cultivating disciplines, 10 post-doctoral stations, and 44 doctoral programs. Focusing on the education of undergraduates, the university has a sophisticated education system for different education levels. Since its birth, our university has cultivated more than 200,000 graduates for petroleum and petrochemical industries and national economic development. In the following decades, the university aims at being a national top-level and world high-level research university, making higher contributions to the energy and social development.



Prof. HAO Fang
(Academician)
President of China
University of
Petroleum



School of Geosciences

School of Geosciences is consisting of 1 administrative office and five departments, including Geology, Petroleum Geology, Geophysics, Well Logging, and Surveying & Mapping. The school has 6 bachelor's specialties, 2 post-doctoral stations, 10 doctoral programs and 12 master's programs. In School of Geosciences,



Prof. LIN Chengyan

Dean of School of Geosciences

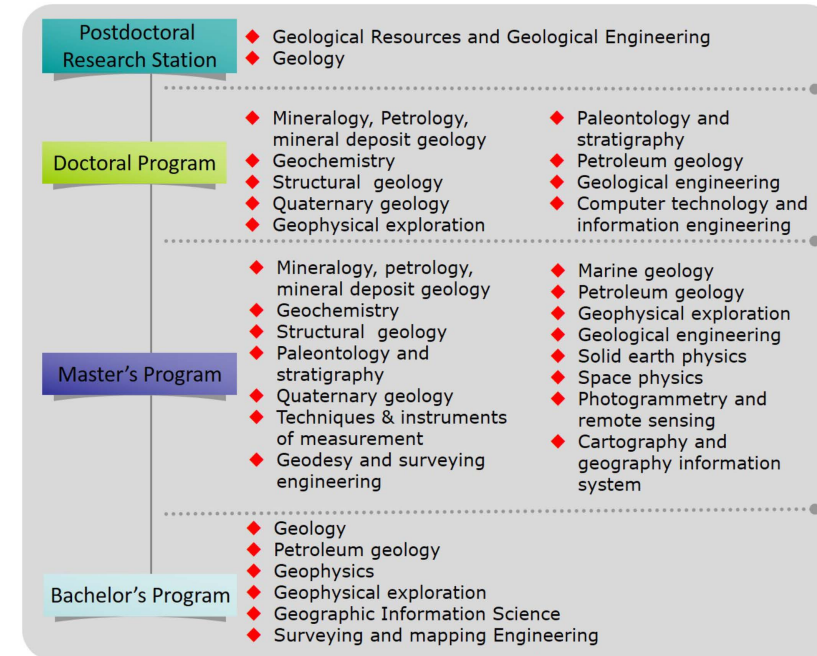
there are tens of top-level scientists, including 6 academicians of the Chinese Academy of Sciences, 2 scientists and 1 young scientist of "The Thousand Talents Plan", 1 professor of "National Outstanding Teacher Award", one entrant of "New Century Talents Project", 3 entrants of "New Century Talents Supporting Project", 1 scientist of "Taishan Young Scholars". There are 2825 students in School of Geosciences, including 1751 undergraduates, 848 maters, 204 PhD students and 30 oversea students. As a "cradle" of educating talents for petroleum industry, our school has educated more than 15,000 undergraduates and 3,000 postgraduates.

School of Geosciences has undertaken dozens of projects focusing on scientific research and teaching innovation, obtaining tens of state, provincial and ministerial awards. Aiming at support geological teaching and research, the school has been equipped with sophisticated facilities, covering multiple disciplines of Geology, Petroleum Geology, Geophysics, Well Logging, and Surveying & Mapping. Additionally, we have established international collaboration on both teaching and scientific research with tens of oversea universities and institutions, which provides great platforms for both educating students and academic communications.



"Geo"-History & Evolution

Student Education



UNDERGRADUATE:

The School of Geosciences will afford first class quality of undergraduate education, which will rock and rocket your future.



MASTER: The MSc program will provide you not only lots of industrial trainings but also scientific research opportunities, which will enrich your careers.

PhD: With solid background of petroleum geology and geophysics, we aim at cultivating talents who have interests in challenging geosciences.

Scientific Research



Research Advantages:

- Sequence Stratigraphy and Reservoir Geology
- Structural Analysis of Petroliferous Superimposed Basin
- Hydrocarbon Accumulation Mechanism and Evaluation
- Accurate Characterization of Hydrocarbon Reservoirs and Prediction of Remaining oil Distribution
- Geophysical Prediction of Reservoirs and Fluid Identification
- Seismic Wave Propagation and Imaging in Complex Conditions
- Log Response Mechanism and Detection in Complicated Media
- Fine Logging Interpretation and Evaluation of Logging Information in Reservoirs