

This major develops basic skills and management knowledge, computer programming and application capabilities for modern marine oil and gas engineering design, research and construction. Graduates can engage in the development and management of mineral resources such as seabed oil and gas, marine structural design, research, manufacturing and inspection.

## Courses you'll take

- Marine Rock Mechanics
- Structural Mechanics
- Steel Structure
- Marine Structure Vibration
- Offshore Platform Structure Design

- Submarine Pipeline Engineering
- Underwater Production System Structure and Design
- Offshore Engineering Virtual Reality and
- Digital Twinning Technology
- Offshore Platform Disposal Technology

## **Application Requirements**

1. Non-Chinese citizens, in good health

Applicants should be non-Chinese citizens. In th case of former Chinese citizens, they should have proof of having obtained a foreign citizenship for more than 4 years and with a valid passport.

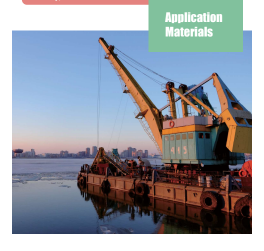
Education and age requirements

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

3. Language requirements

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

- 1. Certified highest diploma, and transcript with ar
- 2. Copy of Passport home page, and soft copy of you passport photo with white background, photo size
- 3. CUPB Application form or CSC form (for applicant who are also applying for the CSC scholarship)
- 4. Study Plan
- 5. English or HSK Proficiency Certificates (undergraduate students who have studied in English for two or more years during their study experience may also submit official certificate issued by school instead of IELTS or TOFFL scores.)
- Physical Examination Report (laboratory reports must be attached)
- 7. Non-criminal Record Certificate
- 8. Students less than 18 years old need to find a guardian for their period of study in Beijing before they begir 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 ow country)



Teaching languages: Chinese
Tuition: 25000 RMB/year
Course start date: September
Course duration: Four Years



Worldwide Energy Universities network
"Belt and Road" Petroleum Engineers Institute
"Double First-Rate" University
CSC Recipient Institution

## **Application Timeline**

Important Dates, Deadlines and Application Procedure



**Contact us** 

Tel: +86-10-89733796

Email: admission@cup.edu.cn

Web: www.cup.edu.cn/overseas/

Add: 18 Fuxue Road, Changping, Beijing, P. R. China

900<sup>+</sup>
International students
from 66 countries



AND OGEAN ENGINEER

ON OGEAN ENGINEER

ON OGEAN ENGINEER