Oil & Gas Storage and Transportation Engineering

Program Introduction

Petroleum storage and transportation engineering includes technical areas of oil/gas gathering, transferring, and handling; long-distance transportation; storage and urban distribution, with quite broad coverage in technology, geographical region and even community. Students doing this program should grasp the fundamental technology involved design and management of oil and gas transport and storage facilities.



Courses you'll take

Multipurpose Flow

- Optimization of Oil & Gas Storage and Transportation Systems
- Advances in Oil & Gas Storage and Transportation Engineering
- 📕 Fluid Phase Equilibria



Research Areas

- Oil and Gas Long Distance Pipeline Transportation Technology
- Multiphase Pipe Flow and Oil & Gas Field Gathering and Transportation Technology
- Oil and Gas Storage & Transportation and Urban Distribution Systems Engineering
- Oil and Gas Storage and Transportation Safety Engineering

Tuition:		36000 RMB/Year
Course start date:		September
Course duration:		Four Years

 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 aboard records (9 months in a year living aboard 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:

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

3. Language requirements for graduate program: a. HSK5 (with a score of 180) or higher level for

those applying for Chinese taught programs. b.IELTS 6.5 or TOEFL 80 points or more for

non-native speakers of English choosing English taught programs.

Application Requirements



