Control Science and Engineering

Program Introduction

Control Science & Engineering is a discipline that studies the theories, methods, technologies of control and its engineering application. Control Science & Engineering includes Control Theory & Control Engineering, Detection Technology & Automation Equipment, Pattern Recognition & Intelligent System, System Engineering and Navigation, Guidance & Control.



Courses you'll take

- Control Theory of Large-scale System
- System Science and Engineering
- Fundamental of Functional Analysis
- Seminars on Pattern Recognition



Research Areas

- Control Theory and Control Engineering
- Detection Technology and Automatic Equipment
- Systems Engineering
- Pattern Recognition and Intelligent Systems

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



