**English-taught Program**

|  |  |  |  |
| --- | --- | --- | --- |
| **Major** | **Degree** | **Study Length** | **Main Courses** |
| Telecommunication Engineering | Bachelor | 4years | Circuit Analysis, Analogic Circuit Technology, Signal and System, Communications principle, Digital Electronics, C++ |
| Business management | Bachelor | 4years | Microeconomics、Macroeconomics、Finance、Applied Statistics、Financial Management、Organizational Behavior、Electronic Business、Electronic Law、Technical Economics、Project Management、Human Resources Management、International Business |
| Environmental Science and Engineering | Master, PhD | 3years(Master）4years(PhD) | Inorganic chemistry, analytical chemistry, pollution control engineering, hydraulics, microbiology、engineering design, general geology, ground water pollution and treatment, environmental geology |
| Oil and Natural Gas Engineering | Master, PhD | 3years(Master）4years(PhD) | Basic Geology, Oil and Gas Geology, Petroleum Reservoir Physics, Petroleum Filtration Mechanics, Well Drilling Engineering, Drilling and Excavation New Techniques |
| Public Administration | Master | 3years(Master）4years(PhD) | English，the edging development of public administration，public policy analysis，political science，public government economics，administrative law，social research，e-public affairs |
| Business Administration | Master | 3years | Management, managerial information system, marketing, human resources management, corporate strategic management, quality management, organizational behavior |
| Chemistry | Master | 3years | Chemical Power Source, Geoanalysis, Foudation of Hydrogen Energy and Fuel Cell, Theoretical Chemistry, Environmental Chemistry, Biosensing and Bioimaging |