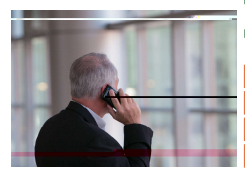
nology and their latest development trend. We are equipped with advanced DSP and embedded system developing platform and sophisticated simulation software such as SABER and also created two additional Labs: The signal detection and process Lab and measure and control technology Lab. These Labs provide an ideal experimental and research environment for the graduate students. Our faculties are mostly committed to signal detection, transmission and processing theories and technologies, as well as petroleum instrument R&D, especially for the weak signals in the strong background noise.





## **Research Areas**

- Signal Detection and Processing
- Intelligent Information Processing
- Measurement Control Technology and Intelligent Instruments
- Oil Field Data Processing and Transmission Technology

Teaching language:		Chinese
Tuition:	29000 RMB/Year	
Course start date:		September
Course duration:		Three Years

