

Opportunity – Liaoning Shihua University calls for UK partner institutions to establish joint programmes in Shenyang

Project introduction

- Level of joint programs: Undergraduate level, 3+1 programme
- Subject focus: chemical engineering, electrical engineering, mechanical engineering or information engineering.

Brief introduction of Liaoning Shihua University (LSHU)

Liaoning Shihua University is located in Fushun and originally founded in Dalian in 1950 as the first petroleum school in China. Within the 63 years since its establishment, it has had over 90,000 graduates, most of whom are undertaking leading roles in petroleum, petrochemical engineering and coal industries across China.

The university has approximately 23,710 on-campus students. It offers 2 joint PhD programmes, 12 first-grade discipline master's programmes, 46 second-grade discipline master's programmes, 11 engineering and business administration master's programmes, 50 undergraduate programmes, and 26 vocational specialties.

LSHU has established long-term partnerships with 20 universities and research institutes from 10 countries, including the U.S, the UK, Russia and Egypt. LSHU and the University of Edinburgh have been collaborating for ten years. Their "2+2" and "4+1" partnership programs have covered 7 schools of LSHU involving subjects such as Petrochemical, Petroleum and Natural Gas Engineering, Chemical and Materials, Environmental and Biological, Mechanical Engineering, Information and Control, Computers and Communications.

Ambition from the Chinese partner

- To start enrolment of the joint program in 2014 and start a second joint programme in 2015
- To recruit around 100 students onto the joint programme per year www.britishcouncil.org/siem



British Council China Contact

We recommend any institutions interested in this project to contact Ms. Feng Ying with details at:

Feng Ying

Education Marketing Manager
British Council | Beijing | China
T +86(0)10 6590 6903 ext. 341| F +86(0)10 6590 0977
E feng.ying@britishcouncil.org.cn