

UoG-UESTC Joint Educational Programme

电子科技大学——格拉斯哥大学合作办学项目

Joint Educational Undergraduate BEng (Honours) Programme

The four year undergraduate BEng (Honours) programme in Electronics and Electrical Engineering is jointly offered by the University of Glasgow (UoG) and the University of Electronic Science & Technology of China (UESTC) with the authorization of the Ministry of Education of China in Oct. 2012. UoG and UESTC are committed to offer the most respected and highest quality joint educational programme at undergraduate level in western China.



The Joint Programme aims to combine the best features of the British and Chinese university systems. Matriculated students under this programme will be jointly enrolled and registered by UESTC and UoG, and supervised by the higher education quality monitoring systems of both China and the UK. It is taught equally by staff from both universities and all assessments and formal teaching will be conducted in English. Qualified graduate will be awarded Bachelor's degrees by UoG and UESTC, respectively.



Features:

- **Double degrees**

UESTC: Electronic Information Engineering (ranked 1st in China)

UoG: Electronics and Electrical Engineering (ranked 1st in Scotland, 6th in the UK in the Guardian University Guide 2014)

- **English-taught courses**

Inspiration-oriented and research-oriented teaching mode
Taught equally by senior staff from both universities

- **Supervised by Higher Education Quality Control Systems in UK and the Ministry of Education of China**

- **Assessment Systems of UoG and China**



Tuition: RMB 80,000/Year

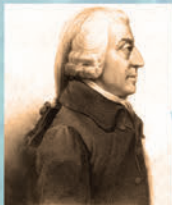
**For more information, please visit our
website at:** www.gla.uestc.edu.cn/english/

UoG Overview

- Founded in 1451, the fourth oldest university in the English-speaking world
- Founder member of Universitas 21
- Founding member of the prestigious Russell Group of leading UK research universities
- Ranked 51st best University in the world (Source: QS World University Rankings 2013-2014)
- Ranked 4th in the UK for international student satisfaction (ISB 2013 Summer Wave)



Famous Alumni



Adam Smith



James Watt

- Adam Smith, father of modern economics
- Lord Kelvin, creator of the Kelvin Scale
- James Watt, inventor of the Steam Engine
- John Logie Baird, pioneer of television
- W.J.M Rankine, pioneer of modern thermodynamics
- 7 Nobel Prize laureates



Lord Kelvin



John Logie Baird



W.J.M Rankine

