

International University Education; The University of Nottingham Ningbo China



UNITED KINGDOM · CHINA · MALAYSIA




 • Professor Gethin Wyn Roberts  
 • Dean of Science and Engineering  
 The University of Nottingham Ningbo, China  
 • 格辛·温·罗伯茨 教授  
 • 理工学院院长



UNITED KINGDOM · CHINA · MALAYSIA

## The University of Nottingham

- "...the closest Britain has to a truly global university....."
- Distinctive by virtue of its international reach
- Long tradition of international staff and students
- Extensive network of international partners
- 3 international campuses






© www.thenutraph.com

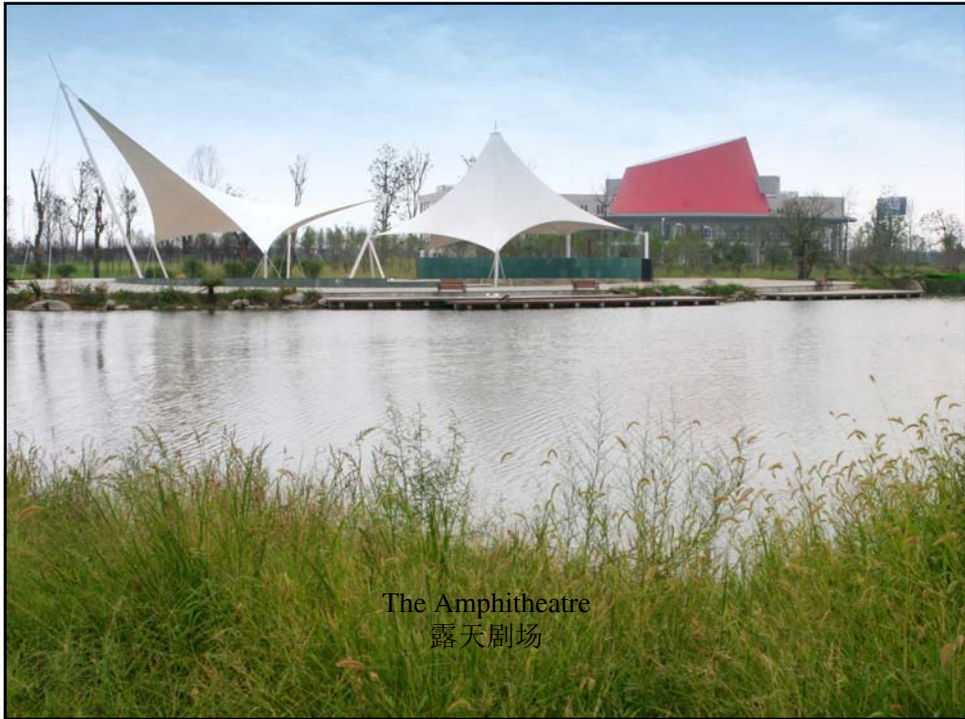








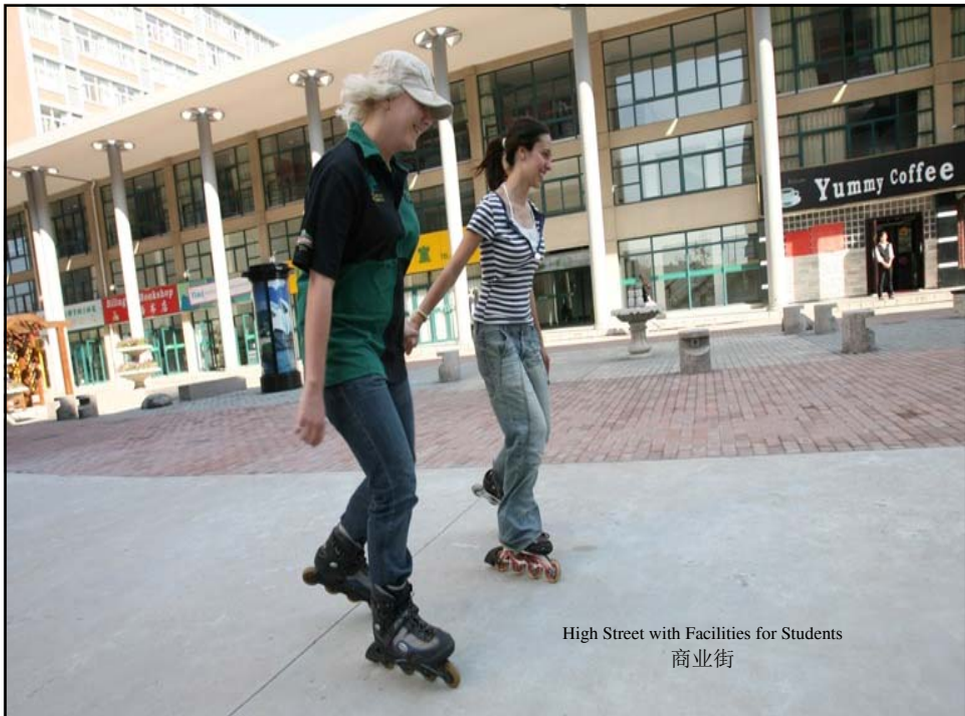
Student Accommodation  
学生公寓



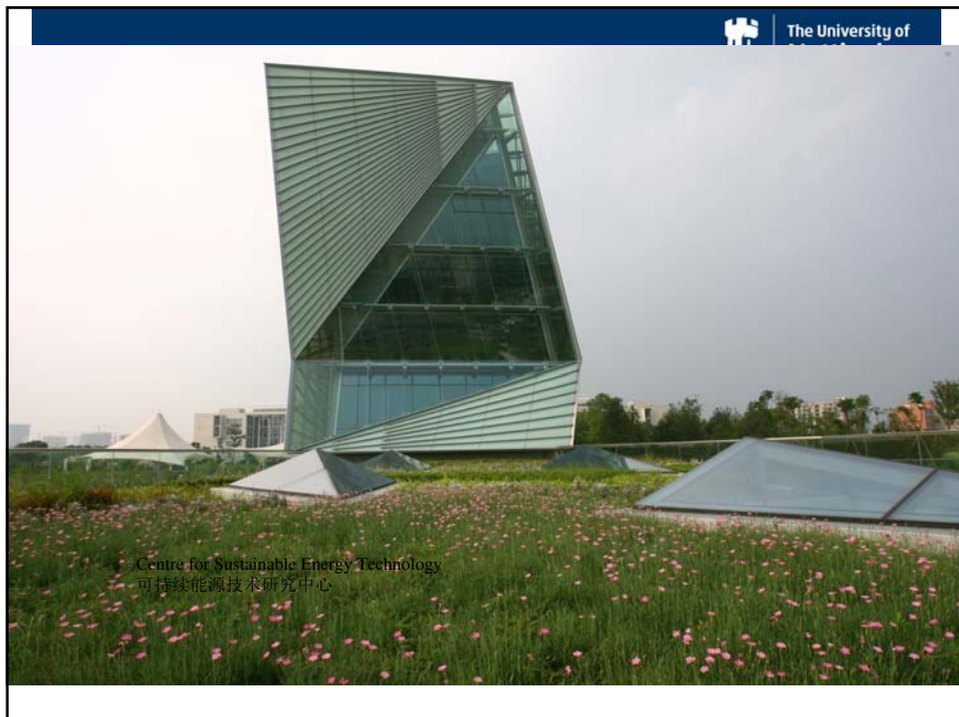
The Amphitheatre  
露天剧场



Sports Centre  
体育馆



High Street with Facilities for Students  
商业街



The University of Nottingham  
UNITED KINGDOM · CHINA · MALAYSIA

## Key features

- First Sino Foreign Collaborative University (2003 MoE policy)
- Partner University Wanli Education Group
- Over 5,000 students/425 staff from 40 countries
- English as the medium of instruction
- Quality Assurance the same as the UK, and in UK
- UK-style education (critical analysis, reflection, team-working, presentation, etc)
- University of Nottingham degrees (BSc, BEng, MSc, BA, MA & PhD)
- Undergraduate students from 29 provinces; Division One in Gao Kao
- **100% employment rate (jobs + further study)**

Academic structure 专业构架

The University of Nottingham  
UNITED KINGDOM · CHINA · MALAYSIA

- Faculty of Arts & Humanities 人文学院
  - Division of English Studies 英语语言系
  - Division of International Communications 国际传播系
  - School of Education (*new*) (新)
  - Centre for English Language Education (CELE) 英语教学中心
- Faculty of Social Sciences 社科学院
  - Nottingham University Business School China 诺丁汉商学院
  - Division of International Studies 国际问题研究系
  - Division of Economics (*new*) 经济学系 (新)
- Faculty of Science & Engineering 理工学院
  - Division of Computer Science 计算机科学系
  - Division of Engineering 工程系
- Graduate School 研究生院
  - PhD programme PhD课程

Science and Engineering Courses

The University of Nottingham  
UNITED KINGDOM · CHINA · MALAYSIA

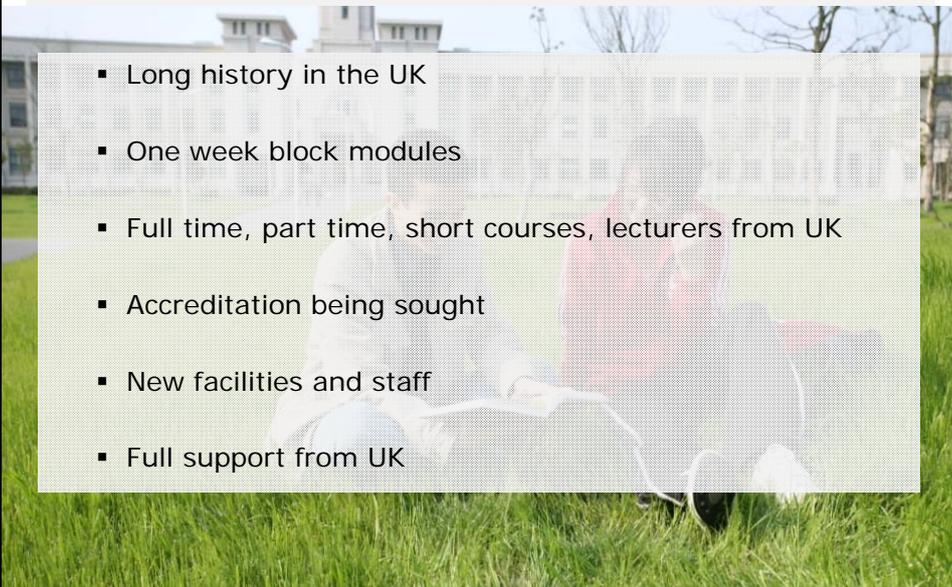
- BEng Civil Engineering (2+2 & 4+0)
- BEng Mechanical Engineering (2+2 & 4+0)
- BEng Chemical Engineering (2+2 & 4+0)
- BEng Environmental Engineering (2+2 & 4+0)
- BEng Electrical and Electronic Engineering (2+2 & 4+0)
- BEng Architecture (4+0)
- BEng Architectural Environment Engineering (2+2 & 4+0)
- BEng Product Design and Manufacture (2+2 & 4+0)
- BSc Environmental Sciences (2+2 & 4+0)
- BSc Computer Science (2+2 & 4+0)
- BSc Computer Science with Management (2+2 & 4+0)
- BSc Computer Science with Artificial Intelligence (2+2)
- BSc Software Systems (2+2)
- MSc Engineering Surveying and Geodesy
- PhD Programmes

MSc Engineering Surveying and Geodesy



UNITED KINGDOM · CHINA · MALAYSIA

- Long history in the UK
- One week block modules
- Full time, part time, short courses, lecturers from UK
- Accreditation being sought
- New facilities and staff
- Full support from UK

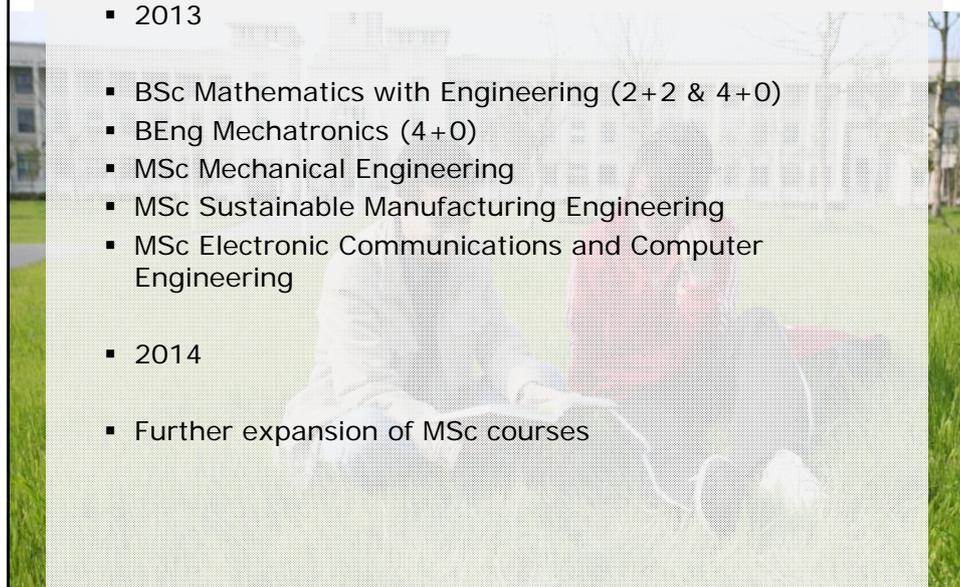


Future Courses



UNITED KINGDOM · CHINA · MALAYSIA

- 2013
  - BSc Mathematics with Engineering (2+2 & 4+0)
  - BEng Mechatronics (4+0)
  - MSc Mechanical Engineering
  - MSc Sustainable Manufacturing Engineering
  - MSc Electronic Communications and Computer Engineering
- 2014
  - Further expansion of MSc courses

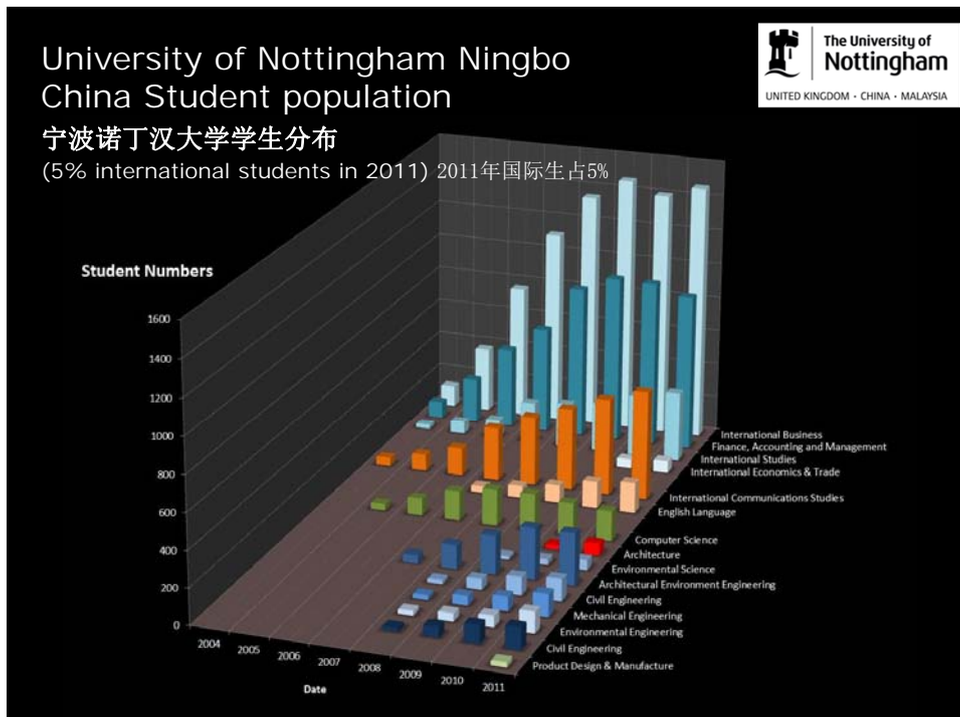


## Research Highlights



**The University of Nottingham**  
UNITED KINGDOM · CHINA · MALAYSIA

- Various locally and nationally funded projects
- International Doctoral Innovation Centre
  - 100 PhD studentships
  - 1 year at UON, 3 years at UNNC
- Innovation Team
  - 25 PhD studentships
- Expansion of FOSE in terms of equipment, laboratories, staff and students
- International Centre for Professional Development
- MRI to establish at UNNC
- Centre for Sustainable Energy Technologies



## Our next phase of development 下阶段发展

- Developing Science and Engineering specialisms  
发展理工专业
- Supporting Ningbo's development strategy and industries through; 通过以下途径支持宁波发展战略和产业
  - Build research capacity to address the City's needs  
建设科研能力满足宁波城市发展需要
  - Enhancing knowledge transfer 加强知识转移
- Growing our student population 增加学生数量
  - Science & Engineering – around 2,000 to 3,000 (current 700)  
发展理工科学生至2000-3000名 (目前700名)
  - Increase overseas numbers to 20% (current 5%)  
增加国际学生数量至总学生数量的20% (目前国际生占5%)
  - Expand PG numbers to 15 to 20% (current 8%)  
发展研究生数量至总学生数的15-20% (目前研究生数量占8%)

8 April 2011 – Premier Wen Jiabao visits UNNC  
2011年4月8日-温家宝总理访问宁波诺丁汉大学



