

The flight distance from Dublin to Shanghai, China is: 5,689 miles / 9,156 km



Ireland – a country rich in culture, scenery and it's people!

爱尔兰一个有着丰富的文化、迷人的风光和友好的人们的国家。

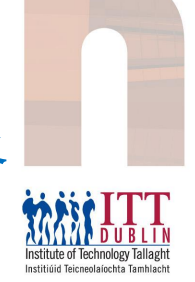






IRELAND 爱尔兰

- Population of 4.6 million
- 25% live in Dublin
- Voted the worlds friendliest country by the Lonely Planet!
- 人口为四百六十万
- 百分之五十的人住在都柏林
- 在这个孤独的星球上被评为世界上最友好的国家



CLIMATE 气候

- Mild, temperate climate
- Summer16 25 degrees Celsius
- Winter temperatures rarely drop below freezing point
- Ireland's air quality is excellent

- 气候温和
- 夏天只有16 25度
- 冬天温度很少会降到零度以下
- 爱尔兰的空气质量也是极好的

DUBLIN IS THE CAPITAL OF IRELAND

都柏林是爱尔兰的首都

POPULATION: 1.66 MILLION 都柏林人口为一百六十万



INSTITUTE OF TECHNOLOGY TALLAGHT (ITT DUBLIN)

IS IN THE WEST OF DUBLIN
CITY

在都柏林城市的西面

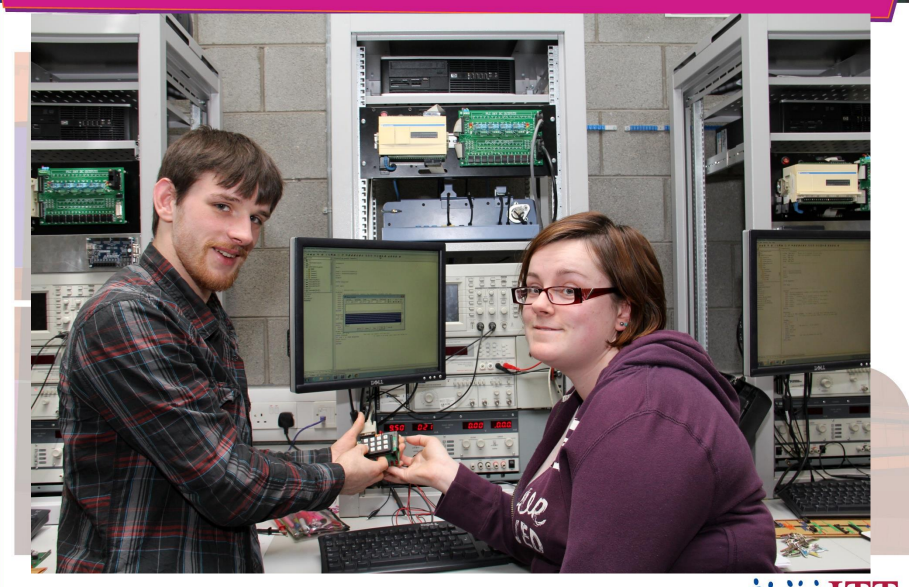
45 MINUTES FROM THE CENTRE BY TRAM

从市中心搭乘电车只要45分钟









The Electronic Engineering Laboratories

电子工程实验室

Institute of Technology Tallaght Institiúid Teicneolaíochta Tamhlacht

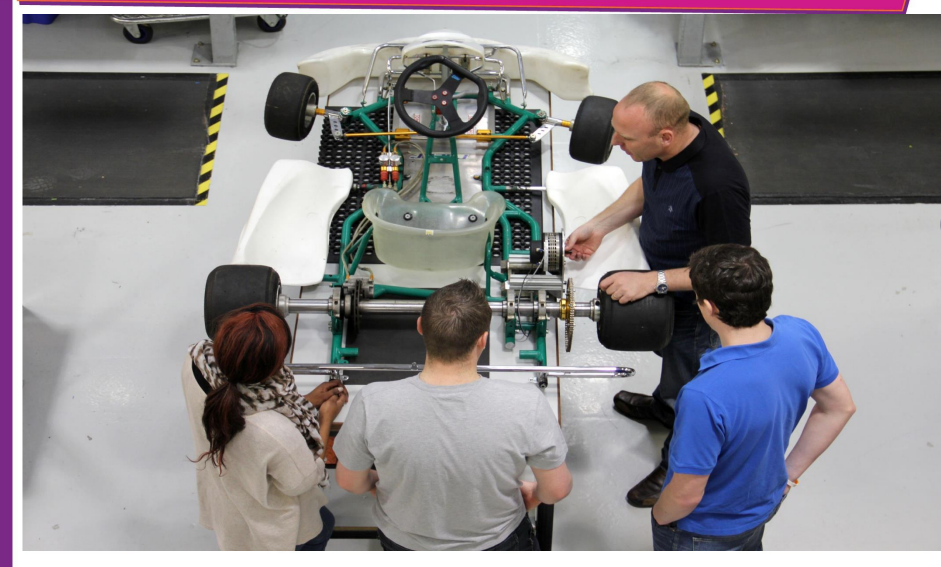


The Electronic Engineering电子工程 Semiconductor Lab 半导体实验室



The Electronic Engineering Radio Frequency Lab 电子工程射频实验室





Working with the Electric Vehicle Project

研究电动车辆的课设



Living in dublin

都柏林的生活

Dublin a modern capital city with plenty of parks, theatres, museums, hotels, restaurants.

都柏林是一个现代化的首都城市,它有着许多公园、剧院、博物馆、旅馆还有餐厅

Shopping in dublin is a real treat with high quality brands available

在都柏林购物可以以理想的价格买到很多高原量

LIVING IN DUBLIN

- 都柏林的生活 Student accommodation a few hundred metres from the College.
- Students can also consider "Home Stay" living with an Irish family.
- Cost will vary depending on how many sharing a room.
- 学生宿舍离校区只有几百米的距离
- 学生也可以考虑与爱尔兰家庭一起居住(Home stay)
- 价格由一同分担一间房的人数决定

B. Eng (Hons) in Electronic Engineering and Engineering Software Areas of emphasis:

- Computer Networks
- Communications Engineering
- Radio Frequency Design
- Semiconductor Device Design and Fabrication
- Software Engineering
- High Speed Digital Design



Education in Ireland 爱尔兰的教育

- Irish Qualifications are recognised world-wide
- 爱尔兰的资格证书是被全世界认可的



EDUCATION AT ITT DUBLIN

在ITT Dublin的学习

- Personal attention by staff
- Highly qualified & motivatedstaff
- •Encourage students to achieve
- Real life problem solving for industry & business
- Strong links with Universities. world-wide

- · 老师会关注每一 个学生
 - 老师都是拥有高学历的,并且有很大的工作热情
- · 鼓励学生去获取 知识与技能
 - 为今后的工业与 商业解决实际问 题
 - 与全世界的大学有很强的联系

- Pride ourselves on producing high quality professional graduates
- •在培养高质量专业的毕业生方面我们非常的自信与骄傲
- Considerable applied experience in our state of the art laboratory facilities
- •以优良的实验室设施提控理想的实验经历
- Strong ethos for research & development
- •有很强的研究和发展理念
- •Emphasis on applicability of technical experience to industry and business.
- ·强调在工业和商业领域中技术工作经验的适用性 DUBLI

Advantages to Studying in ITT Dublin 在ITT Dublin学习的优势

- Greater potential for employment with degree from Ireland
- 用爱尔兰的学位能有更多就业的潜能
- Greater opportunity for progression to research
- 在研究的前进道路上有更好的机会
- Ireland has a strong reputation for delivering high quality graduates
- 爱尔兰在培养高质量毕业生这点上很有名



Advantages to Studying in ITT Dublin 在ITT Dublin学习的优势

- Recognition of degrees internationally
- 学位全球认可
- Proficiency in English Language
- 精通英语
- Smaller class sizes
- 班上人数较少
- Applied Engineering
- 实用性工程
- Strong Student support network
- 强大的学生辅助网络



Collaborative Programmes

合作项目

Bachelor of Engineering (Honours) in Electronic Engineering or Software Engineering

电子工程或软件工程的工学学士学位

Home College

Early years at Home College

早年在本国大学

ITT Dublin

Final years at ITT

结业年在ITT

IELTs 6.0 or equivalent

雅思6.0或等同证书

Engineering Options at IT Tallaght for B.Eng(Hons)

在ITT攻读学士学位的工程选择

2 years Home College

+ 2 years
ITT Dublin

3 years Home College

+ 1 year ITT Dublin

•IELTs 6.0 or equivalent



Engineering Options at IT Tallaght Stay for 1 Semester

1 Semester at ITT Dublin Semester 3 or 4 or 5 or 6

Semester is 13 weeks long

September – December : Exams January

January – May : Exams May



Programme Structure at IT Tallaght ITT的项目构成 M.Eng **B.Eng (Hons) B.Eng** Yr 1 Yr 2 Yr 3 Yr4 M.Eng Programmes are constructed to support student progression

项目是为了帮助学生进步而构造的

Institiúid Teicneolaíochta TamhTacht

Programme Structure at IT Tallaght

- Practical work forms more than 50% of the student time
- Computer Programming, Networking, Circuit Design Skills, Micro Chip Design, CAD, Project Work are all taught 100% in the laboratory
- Students are trained by using practical projects and laboratory sessions as much as possible
- Industry provides Strategic Advice to help shape our Programmes

- 实践操作占大于学 生时间的**50%**
- 计算机编程、网络、 电路设计技术、微 芯片设计、计算机 辅助设计还有课设 都100%在实验室中 教授
- 学生通过尽可能多的训练课设和实验部分的实践被训练
- · 工业提供战略建议 来帮助塑造我们的 项目 Institute of Technology Tallaght

Fees 费用

- International Student fee €11,650/yr
- 国际学生费用€11,650每年
- Mandatory Insurance fee €110/yr
- •强制保险费用€110每年
- Accommodation approx. €5,000/yr sharing an apartment
- •住宿若是共同分摊一个公寓约为€5,000每年
- Homestay approx. €5000-€8000/yr depending without/with meals
- •住宿家庭约€5,000-€8,000每年,取决于要不要包餐
- Living approx. €4,000 to €5,000/yr
- •生活大约€4,000-€5,000每年



Where are the Engineering Jobs?







Google































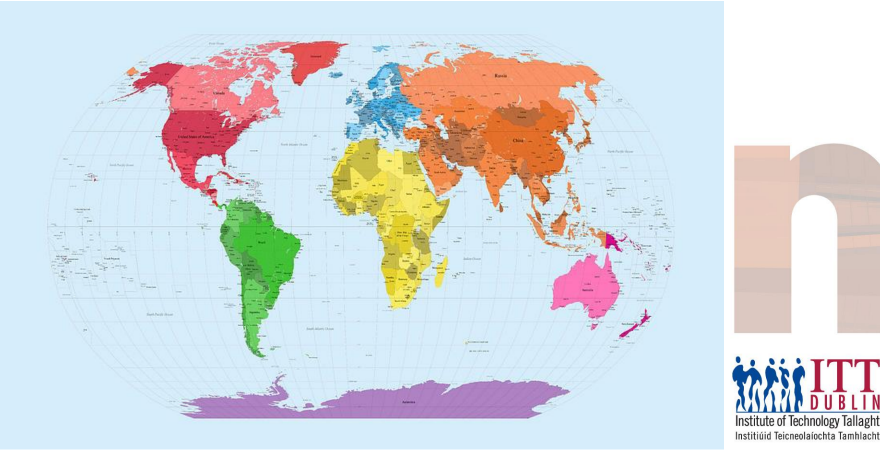
Following completion of their B.Eng(Hons)studies in Ireland, students are allowed a visa to stay in Ireland to complete a Masters or to work for 1 year

随着在爱尔兰完成学士学位的学习,学生可以留在爱尔兰继续进修研究生或者申请毕业签证工作一年



OUR OTHER STUDENTS HAVE RECEIVED POST GRAD OFFERS IN SOME OF THE BEST UNIVERSITIES IN THE WORLD

我们学校其他学生则获得了来自世界上一些最好的大学的研究生offer





Some Examples!

- Cornell University New York
- Imperial College London
- Trinity College Dublin
- Nanyang University
 Singapore

- University of Edinburgh
- University of Manchester
- University of Sydney
- University College London





以全奖学金 在圣三一攻 读博士

Nijun Wei (WITH THE CHINESE AMBASSADOR TO IRELAND)

Nijun Wei received a full scholarship for PhD study at Trinity College Dublin after completing her B.Eng(Hons) in Electronic Engineering at ITT





用毕设赢取国际性 射频设计的比赛并 获得了在美国佛罗 里达的工作

- MS. SHI CHEN A 2014 GRADUATE IN ELECTRONIC ENGINEERING AT ITT WAS SUCCESSFUL IN AN INTERNATIONAL IEEE RADIO FREQUENCY DESIGN COMPETITION WITH HER FINAL YEAR PROJECT.
- SHI CHEN PRESENTED HER WORK AT A CONFERENCE IN FLORDIA, USA WHICH WAS FUNDED AS PART OF HER AWARD.





在都柏林射频系统攻读博士

Kansheng Yang
Completed his M.Eng
in Electronic
Engineering at ITT in
August 2014

Kansheng Yang is now engaged in PhD studies in Dublin in Radio Frequency Systems



BEING BASED IN DUBLIN GIVES STUDENTS A WONDERFUL OPPORTUNITY TO EXPLORE EUROPE

在都柏林打好的基础给学生们更好的机会去探索欧洲



Further Information – how to apply

ITT Dublin

Web-site: www.ittdublin.ie

E-mail: international@ittdublin.ie



Thank You

