



UNIVERSITY of LIMERICK
OLLSCOIL LUIMNIGH

study in IRELAND



**Technical
Communication
for Engineers**

Summer 2013

**Dates: 29th May -
19th June 2013**

Cost: €3,200

.....
www.ul.ie

**9 ECTS/
4.5 US
Credits**

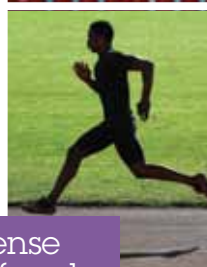


University of Limerick (UL)

The University of Limerick is one of the finest third-level institutions in Ireland and we are extremely proud of our university campus and student community. UL is a rapidly growing, modern university. We take great pride in attracting students who are seeking a supportive learning environment to help them nurture and achieve their personal and professional dreams. UL is a young, energetic and enterprising university with a proud record of innovation in education and excellence in research. This Summer School will be run by the Department of Mechanical, Aeronautical & Biomedical Engineering which is one of three Engineering departments in the Faculty of Science and Engineering.

The Department currently has 21 academic staff, 17 research staff and 7 technical staff. There are approximately 430 undergraduate students and 90 postgraduates in the department. Departmental staff has extensive expertise in the fields of Mechanical Engineering, Aeronautical Engineering, Biomedical Engineering and Computer Aided Engineering & Design, and undergraduate Bachelors of Engineering (B.E.) programmes are offered in each of these disciplines.

The University of Limerick's Summer School in Engineering is an intense course offered over 3 weeks. It offers students the opportunity to experience a worthwhile learning, social and cultural package. The course is suitable for students from all areas of Engineering.



"...an intense course offered over 3 weeks."





Entry Requirement and Level

Minimum entry requirement: GPA cum 2.5. The Summer schools will be taught at '300' level and will be open to students who have completed their freshman year at the time of enrolment.



Course Outline

Students can expect to develop non-technical skills such as report writing and presentation skills, encourage a spirit of research and self-study and develop their knowledge of the use of Engineering units.

The course will also include:

- Small team sustainable design project
- e-learning for CAD



Airport Transfers

Transfers from/to Shannon International Airport (SNN): the University of Limerick will arrange complimentary coach transfers between Shannon Airport (30 minute drive from UL) and the University of Limerick campus.

Only 30 minutes drive from Shannon International Airport.



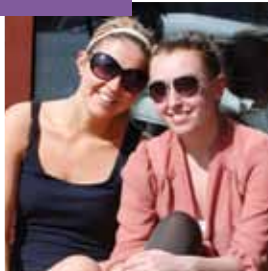
Accommodation

Students will be housed in on-campus accommodation in UL, in apartment format with 6 single en-suite study bedrooms in each apartment. Each apartment also includes a shared living area with kitchen and lounge with television. Participants will also be able to avail of the excellent indoor sporting facilities (including 50 metre swimming pool) in the University Arena and the adjacent outdoor facilities.

www.universityarena.com



"...a young, energetic and enterprising university..."



Course Fee

**Course
Fee
€3,200**

Course Fee Includes:

- Transfers from/to Shannon Airport
- Lunch and Dinner each Day
- Sports Arena
- 67 hours of class tuition
- Attendance certificate
- Welcome & Farewell receptions
- B&B Accommodation on-campus
- Membership of the University
- Free email account at UL
- 3 excursions with qualified tour guides
- Assessment and Transcript



Application Procedure

Admission is either by direct applications or through an approved source (e.g. home college/university or study abroad provider). A recommendation from a home college/university professor or instructor is required. Application forms are available on-line at www.ul.ie/international. All enquiries should be sent to summer.schools@ul.ie

Application Deadline 1 April 2013



Enquiries to:
International Education Division
University of Limerick
Limerick, Ireland

T: +353 61 21 30 34
F: +353 61 21 30 62
E: international@ul.ie
www.ul.ie



/ULInternational



@InternationalUL