CORK ENGINEERING EXHIBITION
Thursday 3rd April 2008
2.00pm - 8.30pm
(110 Stands)

For further information and group bookings, contact:
Sean F. O’Leary, Senior Lecturer, CIT. Tel: 021-4326213  Fax: 021-4326627   Email: sean.foleary@cit.ie

Centrepiece Exhibit 2008:
International/National Awards in Engineering Innovation, Design and Entrepreneurship

Opening Time:
Thursday 3rd April
2.00pm to 8.30pm

ADMISSION FREE
WHY CHOOSE MECHANICAL ENGINEERING?

Employment Opportunities in all sectors including:
- Biomedical/Biomedical
- Aeronautical/Aerospace
- Chemical/Pharmaceutical
- Computer/Electronic
- Engine Design/Automobile
- Structural/Stress Analysis
- Precision/Heavy Equipment
- Food/Process Engineering
- Petroleum/Mining
- Design & Development

Bachelor of Engineering in Mechanical Engineering
CAO CODE CR108

Mechanical Engineering - The most versatile and employable engineering discipline

Nicola Field
Designer & Inventor
- CIT Honours Mechanical Degree
- Inventor of Child Resistant but Adult Friendly Medication Container
- Genius 2000 Award at Nuremberg Inventors' Fair
- Founder of own company "The Inventors' Garage"

"The CIT Lecturers always encouraged us to be innovative and adventurous"

Maria Kavanagh
Aerospace Engineer & Lecturer
- CIT Honours Mechanical Degree
- Computer Aided Design Final Year Degree Project
- Team Leader in Structural Design - Boeing Aircraft
- CIT Lecturer in Mechanical CAD

"My final Year Project on Computer Aided Design used many of the CAD techniques popular in Boeing"

John Murphy
Mechanical/Biomedical Engineer
- CIT Honours Mechanical Degree
- Graduate Engineer, De Puy Ireland (Johnson & Johnson)
- Design, Development, Testing & Manufacture of Biomedical Devices

"The Biomedical Sector is a very rewarding career choice for Mechanical Engineers"

Mark Lemasney
Project Engineer & Manager
- CIT Honours Mechanical Degree
- Queen's Silver Jubilee Award for Best Project in Ireland & Britain
- Worldwide Travel with General Electric, USA, as Project Manager

"My industrial placement with the Chemical Company ADM Ringaskiddy proved to be an invaluable learning experience"

Kevin Meehan
Worldwide Quality Product Manager
- CIT Honours Mechanical Degree
- Best Irish Manufacturing Project on Automation of Contact Lens Tinting
- Worldwide Quality Product Manager, Hewlett Packard
- Outstanding Young Engineer Worldwide Award - Society of Manufacturing Engineers

"The small classes and practical hands-on approach at CIT meant we got to know both our lecturers and subjects very well"