

# McLeod Institute of Simulation Science

# Report 2006

## **MISS De Montfort**

School of Engineering & Technology

Faculty of Computing Sciences and Engineering

**De Montfort University** 

The Gateway

Leicester LE1 9BH

UK

Tel: +44 116 257 7456

Fax: +44 116 257 7693

Email: cse@dmu.ac.uk

DE MONTFORT UNIVERSITY LEICESTER • BEDFORD

URL: http://www.dmu.ac.uk/cse/eng\_and\_tech/index.jsp



# School of Engineering & Technology

Head of School: Professor Marwan Al-Akaidi

The School of Engineering & Technology forms part of the Faculty of Computing Sciences & Engineering at DMU. The School is large and diverse and is hence able to offer a broad and flexible range of courses at both undergraduate and postgraduate level. Many of the School's academic staff are engaged in high class, leading edge research and industrial collaboration and consultancy. The School has very strong links with industry and, indeed, many of our courses have been developed in consultation with such internationallyknown organisations as the BBC, Rolls-Royce and BAE Systems.



# School of Engineering & Technology

The School is located in the superbly equipped Queens Building and boasts some of the best and most modern facilities to be found in any UK university. There is a strong emphasis on the teaching of technological fundamentals, computer-based design and the application of information technology in engineering and media-related studies.



#### **Research Centres and Groups**

Research within the School of Engineering & Technology is broad ranging and highly successful at an international level. The School holds a significant proportion of all research funding in the University. The basic themes are micro/electronics, imaging technologies, communications, software, mechatronics, mechanical engineering and manufacture.

---- Engineering and Design

Divisions School of Engineering &Technology -- --- Technology

**Research Centres** 

•Mechatronics Research Centre

**Centre for Manufacturing:** 

Lean Engineering Group

Rapid Prototyping Research Group



#### **Research Groups**

•3D and Biomedical Engineering Research Group

Applied Electro Magnetics Group

•Wireless & Multimedia Communications & Signal ProcessingGroup

Combustion and CFD Research Group

Electronic Controls and Drives Research Group

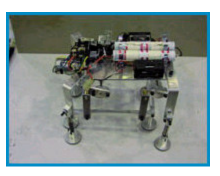
Modern Optics Research Group

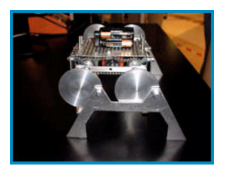
Water Software Systems

## **Research Groups**











### **Undergraduate:**

**CAREL** 

- •HC/Foundation Degree/BSc(Hons) Applied Technology Under Development
- BSc(Hons) Audio & Recording Technology
- BSc(Hons) Broadcast Technology
- •BSc(Hons) CSE Joint Degrees
- BSc(Hons) Design & Technology
- BEng(Hons) Electronic Engineering
- BSc(Hons) Engineering
- •BSc(Hons) Lean Engineering part-time
- •BEng(Hons) Mechanical Engineering
- •BSc(Hons) Media Production
- •BSc(Hons) Media Technology
- •BSc(Hons) Mobile Computer Systems Under Development
- BSc(Hons) Multimedia Computing
- •BSc(Hons) Music, Technology & Innovation
- •BSc(Hons) Radio Production Starting 2005
- •BSc(Hons) Video and Animation Production- Under Development

### Postgraduate:

- MSc Digital Signal and Image Processing
- MSc Digital Television and Video Technology
- MSc Mechatronics
- •MSc Multimedia Communications Engineering
- •MSc Rapid Product Development

### **Additional Engineering & Technology Courses:**

•University Certificate in Continuing Professional Development: Forensic Road Collision Investigation

Popular courses include undergraduate degrees in Engineering (Mechanical & Electronic), Design and Technology, Broadcast Technology (in partnership with the BBC), Media Technology, and Music, Technology & Innovation. Masters degree courses include Mechatronics. Rapid Product Development, Digital Signal and Image Processing and in Climate Change and Sustainable Development. All of our courses are highly vocational (many can be taken in 'sandwich mode' - with a year spent in industry) and the job prospects for our graduates are excellent; many of the skills developed are highly valued in management, financial and other careers as well as technical ones.