



engCETL FOYER

WHAT CAN YOU DO?

If you would like to get involved in working with us to ensure Loughborough produce graduates who have the right skills for your industry please contact

Richard Newman

Industrial Liaison Officer engCETL
Keith Green Building Loughborough University
Leicestershire LE11 3TU

Tel 01509 227199

Fax 01509 227181

Email r.j.newman@lboro.ac.uk

Web www.engcetl.ac.uk

MENG CIVIL ENGINEERING STUDENTS



engCETL

ENGINEERING CENTRE FOR
EXCELLENCE IN TEACHING AND LEARNING

engCETL
Linking education with industry

Loughborough University



MSC AUTOMOTIVE SYSTEMS
ENGINEERING GRADUATES

CURRENTLY THERE ARE ALSO SEVERAL
INDUSTRY SPONSORED COURSES,
WHERE COMPANIES HAVE A
MAJOR INPUT IN TO CURRICULUM DESIGN.

WHAT ARE WE?

Loughborough University has recently established the government funded Engineering Centre for Excellence in Teaching and Learning (engCETL).

With £1.4M capital funding and a recurrent budget of £0.5M per annum our function is to support, enhance and encourage the involvement of industry in the design and delivery of the curriculum, and to build and enhance relationships between employers and university staff. Through this unique research, development and support centre, engCETL builds on Loughborough's reputation for producing graduates who are employable, entrepreneurial, productive and innovative.

OUR FUNCTION IS TO **SUPPORT, ENHANCE**
AND **ENCOURAGE** THE **INVOLVEMENT**
OF INDUSTRY IN THE DESIGN AND DELIVERY
OF THE CURRICULUM

WHERE ARE WE?

The engCETL is located in a purpose-built, state of the art building in the heart of the Faculty of Engineering and its staff include academics, researchers, learning technologists and engineering educationalists. We work for the five departments of the Faculty of Engineering (Aeronautical & Automotive, Chemical, Civil & Building, Electronic & Electrical and Mechanical & Manufacturing) and also the Design & Technology department and the Institute of Polymer Technology and Materials Engineering.

DESIGN & TECHNOLOGY STUDENTS DISCUSSING PRODUCT DESIGN



HOW CAN YOU SUPPORT?

Any industry can become involved in the activities of the engCETL. There are many ways you can engage with us and influence teaching in a way that will benefit you. For example you could offer placements for students, secondments for academic staff, sponsorship for students, deliver guest lectures, facilitate workshops, provide mentors for student activities, resources for projects, create competitions for students and award prizes for excellence.

Currently there are also several industry sponsored courses, where companies have a major input in to curriculum design. Our dedicated engCETL Industrial Liaison Officer works in partnership with you and can also provide you with a direct link to academics and placement tutors.