



“Diago were more than happy to have me continue this work as the proposed project would directly benefit them as a company while allowing me to continue my University studies. The experience gained through working in industry while learning about the overall functionality of the company has been invaluable in furthering my career options.”

James Oatley,
MEng Electronic Engineering with Music
Technology Systems



Department of Electronic Engineering

Benefits to Employers

- You gain an intelligent, motivated individual with valuable skills, knowledge and fresh ideas
- A student is a cost effective member of staff for your business, without long-term commitment
- Opportunity to fill a temporary vacancy or get short-term help with a project (3, 6 or 9-12 months)
- You can forge valuable links with the University, helping with graduate recruitment and research.

Student Skills

- Analysis: Data processing and management
- Design: New products and processes
- Development: New prototypes
- Research: Proof of concept projects
- Simulation: Dynamic systems modelling
- Software: Design, development and documentation.

Contact Us

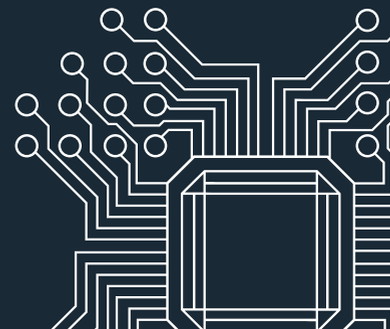
Department of Electronic Engineering
University of York
York
YO10 5DD

MSc Internships: Helen Smith
Email: helen.m.smith@york.ac.uk
Tel: +44(0)1904 324485

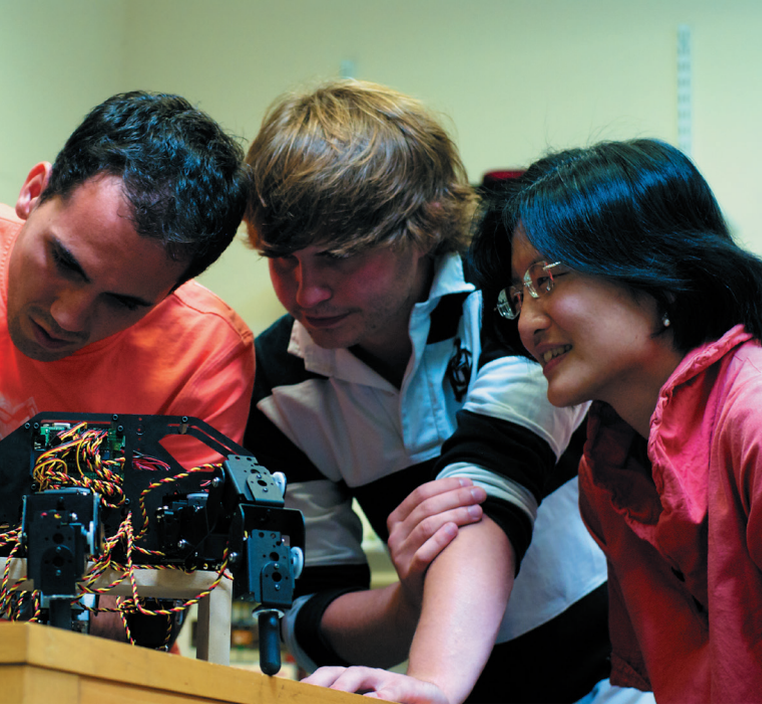
MEng Industrial Projects: Diane Cowan
Email: elec-progadmin@york.ac.uk
Tel: +44(0)1904 322330

Industrial Placements: Dr John Dawson
Email: john.dawson@york.ac.uk
Tel: +44(0)1904 322356

Web: www.york.ac.uk/electronic-engineering



Student Industrial Schemes



Taught MSc Internships (October - December)

We are looking for companies to host three month internships for postgraduate students after the completion of their MSc. These placements offer an opportunity to employ top performing MSc students for a three month project to undertake a focused piece of research or development.

“ *The knowledge and experience I gained in my MSc course helped me a lot in the actual industrial project and enabled me to get deeply inside the project.* ”

Ming Li,
MSc Digital Systems Engineering

Industrial Placement Year (9-12 months)

We have many high-calibre and well-motivated students seeking to include an industrial placement within their degree programme.

Students go on placement between their second and third, or third and fourth, taught years. Ideally the placement should start in July and last between 9 and 12 months. Contracts can be extended, and often are, by mutual agreement.

The placement student is expected to be treated like any other member of your staff, having a contract with the organisation, and working to your normal terms and conditions of employment. The aim is that they should be challenged throughout their placement so that they can develop their business as well as their technical skills.

MEng Industrial Projects (January - June)

An MEng project represents an opportunity for a company to benefit from the work of highly motivated final year students in an industrial context at low cost. In addition, it enables the company to evaluate students as potential employees, and in the past has led to closer research links with the University.

“ *During my two placements at Selex ES, the second being a six month placement for my masters year project, I was able to work on current projects and make a real contribution, as well as trial some concepts for possible future ventures that the company were interested in testing out.* ”

Jonathan Bland,
MEng Electronic Engineering