Industry-Led Group Projects

Do you have an R&D idea but lack the expertise or resource?

Each year our postgraduate students undertake a **company-led design project related to embedded intelligence.** Examples of project areas are:

- Application Engineering
- Design for El
- Intelligent Software
- Packaging & Interconnect
- Manufacturing Solutions
- System Services

What is Involved?

- Scope and define a project for a student team to tackle
- Monitor progress with support of Centre staff











Benefits to Your Company

- Enthusiastic and engaged researchers will provide new ideas and a fresh perspective
- Academic expert supervisors and technicians to support your projects
- An extra set of hands for special R&D with clear remits and defined outcomes
- Talent spotting for future professionals and leaders in your field

Benefits to Our Students

- Gain practical real-world experience and learn new skills
- Enhanced employability
- Achieve an extremely beneficial and enjoyable work based team project
- Learn about your organisation and industry

Projects last for 12 weeks and can be conducted in either Semester 1 or 2

Activity and Timescales	Semester 1	Semester 2
Deadline for project proposal submission	End Aug	End Dec
Project starts	Mid-Sept	Mid Jan
Students meet with industrial supervisor	End-Sept	End Jan
Students work, regular meetings with industrial supervisor, ad-hoc visits to company:	Oct/Nov	Feb/Mar
Project ends, outcomes and deliverables reported	Mid Dec	End Mar

Website: www.cdt-ei.org Email: cdt-ei@lboro.ac.uk





