London Sample Internship List – Engineering

Below is a list of SAMPLE internships that might be relevant to your major or professional interests. UC Davis Quarter Abroad London is a program for UC Davis students in any major. Students that participate in this program can intern in almost any field for 18-20 hours per week, receive UCD units and transcript notation.

AFTER you are enrolled in the UC Davis Quarter Abroad London program, there will be a separate internship application. You will apply to an internship field of interest by submitting a resume, cover letter, two letters of recommendation, and an online application to CAPA. Final internship placement will be determined just prior to departure and may require an in-country interview.

Please note that the below is only a selection of some of the internships that previous students have completed. If you do not see any internship examples that relate to your field of interest, or you would like additional internship information, please schedule an advising appointment with Paula Levitt, the program coordinator for this program, plevitt@ucdavis.edu.

| Babtie Group | Babtie is one of the UK’s largest and most prominent engineering firms with more than fifty offices at home and eight abroad, employing over 3,000 staff. From a base in civil engineering which has produced designs for bridges, building structures maritime and defence works, roads dams and tunnels, the Group has subsequently diversified into flood protection, coastal management, waste management, transport planning and cost and procurement consulting. |
| Cantor Seinuk Group | The Cantor Seinuk Group is one of the world’s leading structural engineering consultants with offices in New York and London. The firm has extensive experience in a range of sectors but is most well known for high rise buildings. Within New York alone CSG has engineered over 50 buildings including the Trump World Tower and the New York Mercantile Exchange. In London CSG is working with clients on a number of major buildings in the Docklands, including West India Quay, Canada Square and Heron Quays. Major clients include Bear Sterns, Chase Manhattan, The Trump Organisation and JP Morgan. |
| Flatt Consulting | Flatt Consulting are an engineering and design practice providing a consultancy service meeting the demanding needs of the building services industry. Whether it’s via direct client appointments or through a working partnership with the project design team, Flatt Consulting is committed to providing a high quality, personal and professional service. |
| Hulley and Kirkwood | Hulley & Kirkwood are one of the UK’s leading independent M&E Building Services Consulting Engineers. Their principle aim is to assist Clients in creating and operating successful buildings through the use of sustainable solutions. |
| Parsons Brinckerhoff | Parsons Brinckerhoff (PB) is a global leader in developing and operating infrastructure around the world, with 14,000 employees dedicated to meeting the needs of clients and communities across Europe, Africa, the Americas, the Middle East, Asia and the Australia-Pacific region. Clients come to PB for a wide range of advice, skills and resources in strategic consulting, programme management, |
planning, design, engineering, construction management and operations.

Unimatic Engineering

For over 40 years, Unimatic has enabled organisations to increase their production capability and help their products' competitive advantage with expertise in motion control and positioning, providing applications advice and systems engineering. Unimatic is a major supplier to the education market. Its CAD/CAM software, industrial standard CNC machines, laser cutters and related products are widely used in the curricula of Design and Technology, Engineering, Manufacturing and Art and Design.

Lockheed Martin

Lockheed Martin has more than 300 government and industry partnerships in 30 countries, including the United Kingdom. In its globally inclusive approach to doing business, Lockheed Martin's goals are to establish and maintain enduring international partnerships with advanced technology companies around the world, and be seen as their international partner of choice. The company seeks to establish a long-term presence, earn the trust of customers, develop industrial alliances for growth, and match corporate breadth with customer priorities.

London Engineering Company Limited

Our original logo features a view across London - and we're proud to say that over the last quarter of a century our work has had a real impact on the capital's changing skyline. Look North to the Arsenal Emirates Stadium, south to the O2 Arena, East to the Gherkin and The Olympic Stadium, and out to the West where you can see our work at Ascot's brand new stand. Wherever you look across London you can see the hand of London Engineering.

Our small and friendly team is packed with knowledge, experience and dedication - and we're never afraid to take on even the most complex projects.

Imperial College

The Faculty of Engineering is home to three of the UK’s top-rated research areas - Chemical Engineering, Civil Engineering & Environmental Engineering, and Mechanical & Aeronautical Engineering. Overall 79% of the Faculty's research has been rated as being 'world-leading' or 'internationally excellent'.

Andrew Dust Structural Engineers

We are an established practice and whilst experts in the field of structural engineering, we have considerable professional experience and are able to offer and provide professional services, not restricted purely to structural engineering, but embracing the full spectrum of structural and building engineering.

We provide professional services for all and have successfully designed and controlled many building and structure types, from state of the art to historic buildings, our projects range from small domestic to major projects including multi-storey design.