



GLOBAL EXCELLENCE

Discover The Engineering & Design Institute London (TEDI-London). Founded by three top universities across the UK, USA and Australia, its origins mean you benefit from a international perspective informed by world-leading research. It's an innovative institution that's focused on globally responsible Engineering, aligned to the UN's Sustainable Development Goals.

GREAT STUDY LOCATION

TEDI-London's campus offers specialist facilities for Engineering: 3D printers, laser cutters, a universal testing machine, oscilloscopes and more! It's in the Canada Water area of London, a riverside district with great transport links, making it easy for you to explore the city's attractions. And London itself is the world's #1 student city (QS Best Student Cities 2025), so you can enjoy living and learning in a top destination!

TEDI-London's founding partners are:

ARIZONA STATE UNIVERSITY RANKED #1

in the USA for Innovation U.S. News & World Report, 2016-24

KING'S COLLEGE LONDON RANKED TOP 40

in the world

QS World University Rankings 2025

UNSW SYDNEY RANKED TOP 20

in the world

QS World University Rankings 2025



INDUSTRY COLLABORATORS

TEDI-London works with relevant employers to deliver a curriculum that's informed by the needs of the industry. You will also have the opportunity to work on real projects. Top collaborators include:

- British Land
- Engineers Without Borders
- Hawkins\Brown
- Network Rail
- Transport for London
- Waterman Group

COST OF ATTENDANCE

You will need to consider costs such as:

- annual degree tuition fees (£24,500 for 2024-25 academic year)
- accommodation
- general living costs

INTERNATIONAL EXCELLENCE SCHOLARSHIP

High-achieving international students can apply for a scholarship of up to 50% of degree tuition fees. The scholarship is renewable for each year of their degree, worth up to £12,250 per year (based on tuition fees for the 2024–25 academic year).

WIDENING ACCESS: HOW YOU'LL BE ASSESSED

TEDI-London challenges Engineering stereotypes and has a holistic admissions process, so you'll be assessed on your 'attitude, aptitude and ability' to succeed in your degree. Skills like critical thinking, problem-solving and leadership will be considered, and applicants to TEDI-London don't necessarily need A-Level Maths – instead, you can take a short online course to bring your maths skills up to the required level. Apply via Kaplan and you could become an engineer of the future!

EXPLORE ENGINEERING

Access TEDI-London taster sessions to see if Engineering could be right for you.

Contact Kaplan for more information.







Kaplan Pathways works with TEDI-London to offer guidance for international applications and admissions. You can apply for direct admission to a degree, or if you don't quite meet entry requirements, you can first take a Foundation Certificate with Kaplan, then progress to your degree on TEDI-London's campus.

STUDY OPTIONS AND ENTRY REQUIREMENTS

- Degrees: BEng (Hons) and MEng (Hons) Global Design Engineering
- Degree direct admission: UKVI IELTS 6.0 overall with at least 6.0 in writing and at least 5.5 in all other skills
- Foundation Certificate: UKVI IELTS 4.5 to 5.5 or accepted equivalent
- Degree and Foundation Certificate details, including academic entry requirements and accepted qualifications by region, are available at: kaplanpathways.com/tedi-london-degrees

APPLICATION CHECKLIST

- ☐ Completed application form
- Proof of English language level (UKVI IELTS or equivalent if accepted)
- Academic transcripts, either final or provisional
- Copy of your passport, plus any previous visas or CAS (if applicable)
- Degree direct admission only: personal statement, CV or any other information you think is relevant to your application

Note: students may apply without all items and receive a conditional offer, then submit missing documents later

