

Discover **TEDI-London**

Become a future engineer with
a degree in the UK's capital city

5 reasons to study abroad in London

1

Experience

student life in the UK's exciting and cosmopolitan capital city

2

Get an excellent education

from an innovative UK institution

3

Make new friends

and discover new cultures

4

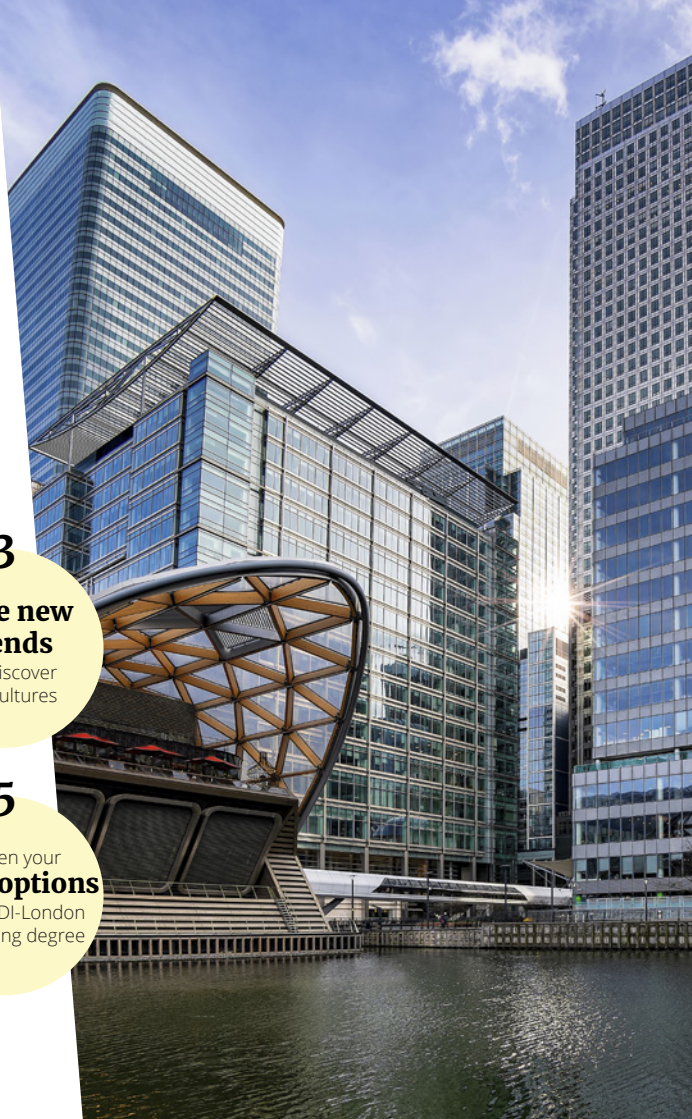
Improve your English

and develop as a person

5

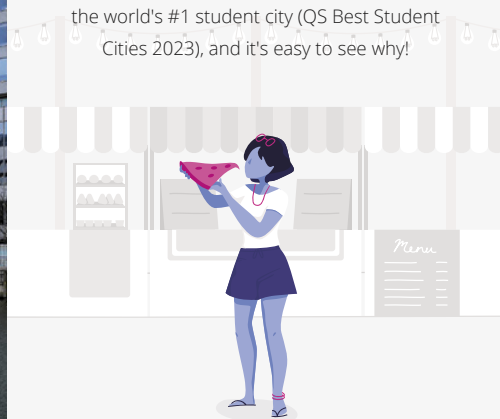
Broaden your career options

with a TEDI-London Engineering degree



Discover London

There's no city quite like the UK's capital, and studying here is a unique experience. Enjoy the sights and sounds of its diverse districts, explore beautiful parks and the Thames Path, sample fantastic food at Borough Market, and much more. London is the world's #1 student city (QS Best Student Cities 2023), and it's easy to see why!



TEDI-London: **founding university partners**

Arizona State University

#1 in the USA
for innovation
U.S. News & World Report,
8 years, 2016–2023

King's College London

35th in the world
Times Higher Education
World University Rankings
2023

UNSW Sydney

19th in the world
QS World University
Rankings 2024

TEDI-London: **why study here?**

Specialist facilities

plus access to
King's College
London's amenities,
clubs and societies

Focus on **globally responsible**

engineering, aligned
to UN's Sustainable
Development Goals

Great London location

in Canada Water,
close to the city centre
and main attractions



Explore Engineering

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

Contact us for more information:

kaplanpathways.com/tedi-london-contact



What can I study at TEDI-London?

Through Kaplan, you can apply to study a specialist undergraduate degree in Global Design Engineering. Direct admission to the first year is available to international students who meet TEDI-London's requirements. If you don't quite meet entry requirements, you can first take a Kaplan pathway course online.

Explore details of your degree and pathway course options:

kaplanpathways.com/tedi-london-degrees



Global Design Engineering

- 3-year BEng (Hons) or 4-year MEng (Hons)
- Intakes in September and January from September 2023
- Entry level: UKVI IELTS 6.0 (at least 6.0 in writing and 5.5 in other skills); UKVI IELTS 4.5 to 5.5 or accepted equivalent for digital pathway course



Practical and wide-ranging degree

- Interactive, project-based learning, taught by industry experts
- Broad curriculum covering many areas of Engineering: Civil, Electrical, Environmental, Mechanical, Product Design and more!



Excellent career prospects

- Develop all the skills needed to start an Engineering career
- Enjoy membership of the Institute of Engineering and Technology (IET) with access to its resources and extensive industry network

Is Engineering right for me?

If you think an Engineering degree might not be the best fit for you, think again. TEDI-London stands out thanks to its inclusive, holistic approach to admissions, welcoming students from diverse academic backgrounds, and not requiring A-Level Maths or Physics. So if you're a good fit for TEDI-London and have the potential to be a great engineer, this could be the ideal study choice!

Why apply to TEDI-London with Kaplan?

- Expert admissions advice, with regional experts in many countries
- Receive personalised guidance through every step of your application
- We welcome all to apply, especially groups under-represented in Engineering
- Degree tuition scholarships of up to 50% available, renewable for full degree

Learn more about studying at TEDI-London:

kaplanpathways.com/tedi-london

Entry route

Direct degree admission

Kaplan will review your application to check it's the best it can be. If successful, you'll get a conditional offer from TEDI-London, including an invitation to an online interview. If you pass the interview stage, you can take a Maths refresher course with TEDI-London as an alternative to Maths A level.

Pathway course online

6-to-11-month Foundation Certificate with Kaplan to help you meet degree entry requirements. Develop your academic skills, English language level and subject knowledge.

University
Graduation

BEng (Hons) Global Design Engineering (3 years)

or

MEng (Hons) Global Design Engineering (4 years)

Graduate from TEDI-London

ready for further study or to start a career

£68,916

Average annual salary for a Design Engineer in the City of London
totaljobs.com

Apply now or contact us for more information:

kaplanpathways.com/tedi-london-apply

kaplanpathways.com/tedi-london-contact



Zainab
TEDI-London student

**“I want to make
a difference
and fight
climate change”**

– Zainab, pictured left

Find out more



▲ scan to download the full
TEDI-London brochure

Find us online

Search ‘KaplanPathways’



#KaplanLife

Information is correct at the time
of publication and is subject to
change. Published November 2023.