

# WHERE COULD ENGINEERING TAKE YOU?

Wondering what to do after your Level 3 course?

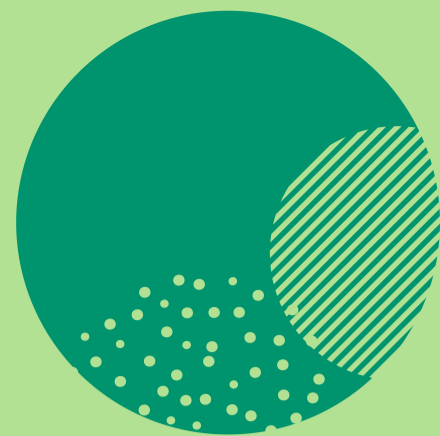
You could study...

(A few) higher education options:

- Software Engineering
- Aeronautical Engineering
- Sound Engineering
- Civil Engineering
- Electronic Engineering
- Design Engineering



Use the UCAS course search tool to find different courses:  
[digital.ucas.com/search](https://digital.ucas.com/search)



skills you already have

- communication
- numeracy
- problem solving
- analytical skills
- project management
- time management



Many engineering degree courses have a year in industry, sandwich year, or placement year where you work for a year as part of your degree. This is a great opportunity to combine study with real life experience of the world of work

  
**growing occupations**

- surveyors
- construction project managers
- carpenters
- electricians
- production managers

You could be a...

Requiring a Level 3 qualification\*

Engineering/  
Production/Vehicle  
Technician

Average wage:  
£13-£18 per hour

Bricklayer,  
Plasterer, Roofer,  
Carpenter

\*may require further training

Requiring a higher education qualification

Electrical Engineer  
Surveyor  
Consultant

Average wage:  
£20-£30 per hour

Nuclear Engineer  
Geology Engineer  
Project Manager

Apprenticeships

Construction Site Engineering Technician  
Level 4 (Higher National Certificate)

£16-18k  
per annum

Associate Project Manager  
Level 4 (Higher National Certificate)

£8k  
per annum

Civil Engineer  
Level 6 (Degree with honours)

£21k  
per annum

Chartered Surveyor  
Level 6 (Degree with honours)

£15k  
per annum



[www.findapprenticeship.service.gov.uk](http://www.findapprenticeship.service.gov.uk)  
[www.notgoingtouni.co.uk](http://www.notgoingtouni.co.uk)  
[www.ratemyapprenticeship.co.uk](http://www.ratemyapprenticeship.co.uk)

 LINKING LONDON

 OFS Uni Connect Programme

London  
**NCOP**