

My Learning My Future

Where can studying Engineering take you?

Highlighting the relevance of Engineering to future careers and opportunities



## Why Engineering matters

Have you ever considered where studying Engineering can take you?

Today, we'll be exploring some of the career opportunities that are available to you, as well as the various pathways you can take to get there.

*≝***CAREERS** & ENTERPRISE COMPANY What do you What pathways think these roles can you take with involve (daily this subject? task, etc.)? What careers can you think of that use Engineering? Why is Engineering an What skills do important you think you subject? might need for An example of why these roles? **Engineering matters** - YouTube



Explore a career as a...

Here are some example roles and careers linked to

Engineering





Explore a career as a...

Here are some example roles and careers linked to

Engineering





## **Discover more about the role**

Explore careers using <u>National Careers Service</u> and find out about what jobs involve and how they are right for you

### Includes:

- Average salary
- Typical hours
- Work patterns
- Pathways/How to become
- Essential Skills
- Daily tasks
- Career path and progression
- Current opportunities

### **Research Ideas:**

Aerospace Engineer Biomedical/Clinical Engineer Robotics Engineer Marine Engineer Electrical Engineer Civil Engineer



#### National Careers Service

We provide information, advice and guidance to help you make decisions on learning, training and work.

This service is available to people who live in England.

Skills assessment	Explore careers	Find a course
Learn more about your skills and match them to potential new careers.	Choose from over 800 career profiles to discover what each job involves.	Look for online learning opportunities and training courses local to you.
Assess your skills	Search job profiles	Look for courses
	Careers advice	
	our cer o du rice	
Making career choices	Getting a job	Progressing your career
Whether starting your career, changing job or if you have been affected by COVID-19, understand and make the right choice for you.	Be successful in the recruitment process with tips on great CVs, interviews and graduate scheme applications.	Move up in your career by developing new skills. Find opportunities like volunteering and online learning.
About us	Speak to a careers adviser	Follow us
The National Careers Service can	Wherever you are in your decision-	Y Twitter
help you with your career, learning and training choices. Find out more	making, you can call us on 0800 100 900 or use webchat.	f Facebook
about the different ways we can		in LinkedIn
SUDDOLT YOU		





## Why not teach Engineering?

Start in the classroom, where you go from there is up to you. Bring your passion for your subject, keep learning, and pass your knowledge onto others

- No two days are the same and neither are the pupils
- Once qualified you can teach throughout your life
- You could teach abroad

## Why is STEM important?

- It boosts essential skills such as problem solving and curiosity
- It helps you see and understand the wider world around you
- It helps young people become future entrepreneurs

# Explore teachingThe right skills to teach?Vjendra's StoryEvery Lesson<br/>Shapes a LifeLove to keep<br/>learning?Love to nurture<br/>imagination?What makes a great<br/>teacher?

- Progress your career into leadership and management
- Bring your outside interests into the classroom and your subject





COMPANY



Teacher



## My Learning My Future Why not teach activity?



- Pick a topic in Engineering you think you would like to try and teach
- Agree your choice of topic with your teacher and the length of session (and with which group) (It may be the perfect opportunity to try this with a younger class lower down the school, or as a transition activity for Y6)
- Plan a short activity to cover the topic in a way you feel will be engaging and memorable for your peers as part of a lesson starter, main activity or plenary

#### Consider:

- What are you trying to achieve (teach)? Be clear what information you intend to impart
- How will you make it fun? How will you make it 'stick'? How long will this take?
- What type of activity will you plan for? (written/practical)
- How will you know others have learned it?
- How will you make sure everyone is stretched and challenged?
- What will the end-product be?

Once you have checked it with your teacher, try the lesson with a small group (as agreed by your teacher) Try and get feedback during and after the session from those in the lessons and from the teacher

#### After, consider:

- What you enjoyed about the experience
- Whether this is something, with training, you would enjoy
- How you felt when others learned from you





# 5 Non-obvious jobs using Engineering: Ever thought about..?

- How to become a Formula 1 Engineer: Amy's story
- How to become a Wing Designer: Zuzanna's story
  - How to become an Apprentice Welder: Billy's story





Careers ideas and

information - Engineering

### **Everyone Can Be Creative**

Agricultural Engineer | Explore careers | National Careers Service



Broadcast Engineer | Explore careers | National Careers Service



<u>CNC Machinist | Explore careers</u> <u>| National Careers Service</u>



https://nationalcareers.ser vice.gov.uk/explore-careers





## **MYPATH Job of the week (Engineering)**











## Engineering careers in a changing world: How can I future-proof my career pathway?

The world will be changing drastically in the next few years to cope with the impacts of climate change and nature loss, and the need to lower greenhouse gas emissions and unsustainable practices. How might this steer your choice of career path using your Engineering skills?







Park Founders4Schools





## **Engineering careers in a changing world**

Engineer (Lush)



Wind Turbine Engineer



**Environmental Engineer** 





Villiers Park F Educational Trust

Founders<mark>4</mark>Schools



Every career can be sustainable 1. Use your skills and passion for sustainability to help businesses adapt 2. Work for a company with sustainable values 3. Innovate for a sustainable future





# My Learning A spotlight on Technicians using Engineering

R012

**Automation** 

Engineering

Technician



Discover here how the technical jobs related to Engineering keep industries moving and the real difference technicians make in our lives.

<u>R007</u> <u>Air Traffic</u> <u>Controller</u>

> <u>R008</u> <u>Aircraft</u> <u>Maintenanc</u> <u>e</u> Technician

R020 Bus Engineering Technician

GATSBY

Technicians We make the difference

Visit the Gallery here

R022

Civil

Engineering

Technician



# My Learning A spotlight on Technicians using Engineering







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Technicians We make the difference



GATSB

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We make the

difference



# My Learning A spotlight on Technicians using Engineering







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### My Learning My Future A spotlight on Technicians using Engineering







# My Learning A spotlight on Technicians using Engineering









## 7 Engineering Pathways









## 7 Combine Study and Work

### **Apprenticeships**

- Metrology Technician
- Food Industry Technician
- Acoustics Engineer
- Electronic Technical Support Engineer Environmental Engineer
- Mechanical Engineer

Find more >

- Manufacturing: Building Services **Design and Engineering**
- Civil Engineer
- - Railway Engineer
  - Nuclear Technician

### **T** Levels

T Levels | National Careers Service T Levels | Building Services Engineering for Construction T Levels | Design, Surveying and Planning for Construction T Levels | Digital Production, Design and Development

#### T Levels | Onsite Construction T Levels | Science T Levels | Design and Development for **Engineering and Manufacturing** T Levels | Engineering, Manufacturing, **Processing and Control** T Levels | Maintenance, Installation and Repair for Engineering and Manufacturing T Levels | Agriculture, Lane Management and Production

### **VTQs**

Vocational Technical Qualifications (VTQs) | National Careers Service

- Engineering Design and Technology
- Engineering Design

- Engineering
- Creative iMedia
- Digital Media



# 7 Study Pathways

## **HTQs (Higher Technical Qualifications)**

Higher technical qualifications (HTQs) | National Careers Service

You might find courses in:

- General Engineering
- Civil Engineering
- Electrical and Electronic Engineering
- Aeronautical Engineering
- Embedded Electronic Systems
- Mechanical Engineering
- Computing and DevOps Engineering

- Aircraft Engineering
- Chemical Engineering
- Building Services Engineering
- Mechatronics and Robotics
- Construction Management
- Product Design Engineering





### A levels

A levels | National Careers Service

#### You might find courses in:

- Electronics
- Design and Technology
- Engineering

### **Higher education**

<u>Higher education | National Careers Service</u> <u>You can explore undergraduate courses in Engineering</u>

#### You might find courses in:

- Aerospace Engineering
- Agriculture and related Sciences
- Architecture, Building and Planning
- Chemical Engineering
- Civil Engineering
- Electrical and Electronic Engineering

- Engineering and Technology
- Materials Science and Engineering
- Mechanical Engineering
- Medicine and allied subjects
- Radiology and Medical Technology
- Software Engineering



# Work Pathways

# Supported internships with an education, health and care plan

Supported internships | National Careers Service

Watch Saul's story

You might read about:

- Access to Work Funding (if you have a disability or health condition)
- <u>Preparing for Adulthood</u>
- <u>Talking Futures</u> (A parents' toolkit for career conversations)



School leaver schemes | National Careers Service

You might read about:

- How to fill in an application form
- How to write a CV
- Interview help
- Progressing your career (Careers Advice from NCS)







## 7 University League Tables

### See at a glance the university ranking for Engineering

<u>General Engineering Rankings (thecompleteuniversityguide.co.uk)</u>

#### Filter by:

- Overall score
- Entry standards
- Student satisfaction
- Research quality
- Research intensity
- Graduate prospects







## **Discover Uni**

Have you ever considered if higher education is right for you? 1.Go to https://discoveruni.gov.uk/

#### 2. Search for a course or subject

(You should get a page of search results, you can filter these by university or college, whether you want to study full or part time or perhaps you want to see that courses are near you)

Once you have had a look at a few different courses and subjects now it is time to compare some side by side

**3.** Check out this video which shows you how to use our comparison tool <u>https://youtu.be/dBFzCQgTp8I</u> - Pick 5 courses and add these as a saved course and then you can compare

#### 4. Once you have your chosen five side by side, try to answer the following questions:

- a. What kinds of qualifications do students on the course have when they start the course?
- b. How many have a placement year?
- c. How many courses let you study abroad?
- d. Which has the highest student satisfaction rating? How do you know this?
- e. What kinds of job do graduates from this course go on to?
- f. Which course has the highest salary after three years? (higher/lower than national average)
- g. Choose your favourite course and explain why you chose this course over the others?





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Is the data I am looking at for a course or a subject?

- a. What year, or years, does the data relate to?
- b. How many students or graduates is this data based on?
- c. Does the data represent all the students on the course or subject area?
- d. Does the data include people like me?
- e. What factors might impact the data?



My Learning My Future	Subject chosen (relate	ed to Engineering):	ECAREERS & ENTERPRISE COMPANY
	Local college options: Local apprentices	hips options: Other o	options:
2	The pros and cons of the	ese options for me:	
My local options	Pros:	Cons:	///
	Consider how these will   Cost   Travel   Convenience   Aspirations   Personal circumstances   Other   Final choice -   Next ste	I apply and explain: - justify: eps:	





# 3 | Pr

## Prepare a 3 - 5 minute talk to share with a small group on any role that interests you related to Engineering

## What's the role



Where do you need to go to carry out the role



Where has the interest come from



What do you need to do to become one



Where can you go to study and what level of study



What's the chances of getting this role



Who do you look up to in this role



What might a typical day look like





## My career path....







## **Essential Skills**

Here are three key skills needed for a career that uses

Engineering





The ability to find a solution to a situation or challenge

The use of imagination

and the generation of

new ideas



Working cooperatively with others towards achieving a shared goal

Short Lesson
Teamwork Step 6-
8

Short Lesson Teamwork Step 8-10

Step 8-10

Short Lesson **Teamwork Step** 10-12



**Skills Builder** 

**Resource KS4** 

Short Lesson

Short Lesson

**Problem Solving** 

10

Creativity Step 8-



**Skills Builder** 

Short Lesson

Short Lesson

Solving Step

**Problem** 

10-12

10-12

**Creativity Step** 

**Resource Post 16** 



**Skills Builder** 

**Resource KS3** 

Short Lesson

Short Lesson

<u>Step 6-8</u>

**Problem Solving** 

Creativity Step 6-8

Video

Watch

Watch

Watch

here

here

here









	Creativity	Tick which apply
Step 6	I use creativity in the context of work	
Step 7	I use creativity in the context of my wider life	
Step 8	I develop ideas by using mind mapping	
Step 9	I develop ideas by asking myself questions	
Step 10	I develop ideas by considering different perspectives	
Step 11	I innovate effectively when working in a group	
Step 12	I innovate effectively by seeking out varied experiences and stimuli	

My Strength (s)

My area (s) of Development









	Problem Solving			Tick which apply
Step 6	I explore complex problems by identifying when there are no simple technical solutions			
Step 7	I explore complex problems by building my understanding through research			
Step 8	I explore complex problems by analysing the causes and effects			
Step 9	I create solutions for complex problems by generating a range of options			
Step 10	) I create solutions for complex problems by evaluating the positive and negative effects of a range of options			
Step 11	I analyse complex problems by logical reasoning			
Step 12	2 I analyse complex problems by creating and testing hypotheses			
My Strength (s) My area (s) of Development				









	Teamwork	Tick which apply
Step 6	I contribute to group decision making	
Step 7	I contribute to group decision making, whilst recognising the value of others' ideas	
Step 8	I contribute to group decision making, encouraging others to contribute	
Step 9	I improve the team by not creating unhelpful conflicts	
Step 10	I improve the team by resolving unhelpful conflicts	
Step 11	I improve the team by building relationships beyond my immediate team	
Step 12	I influence the team by reflecting on progress and suggesting improvements	

My Strength (s)

My area (s) of Development



### My Learning My Future Homework



These are jobs where Engineering would be really useful! Can you research each job and tell us what you would do for them?		
A: Aerospace Engineer		
B: Software Engineer		
C: Marine Engineer/Naval Architect		
D: Civil Engineer		

**CAREERS** & ENTERPRISE COMPANY



Use the National Careers Service Explore careers tool to research for this homework

Explore here



# **⊭CAREERS** & ENTERPRISE COMPANY

