ENGINEERING

One of the largest and fastest growing career areas

Do YOU enjoy…?
✓ problem-solving and technical trouble-shooting?
✓ Maths and Science?
✓ innovation and design?
✓ long, practical projects?

Are YOU…?
✓ accurate and logical in your work?
✓ someone who thinks outside the box?
✓ a great team player?

….then this COULD BE YOU!

Learn another LANGUAGE and sell your skills to a multi-national company

Want to know more?
Check these out:
• Engineering UK  www.engineeringuk.com
• Go Cracker  www.gocracker.com
• SEMTA  www.semta.org.uk
• Women Into Science, Engineering and Construction (WISE)  www.wisecampaign.org.uk
• Institution of Civil Engineers  www.ice.org.uk
• Institution of Chemical Engineers www.icheme.org
• The Institution of Engineering and Technology (IET)  www.theiet.org
• Institution of Mechanical Engineers www.imeche.org
• www.see-science.co.uk
• www.ucas.com
• www.careerswales.com

Advice on languages –
• www.ciltcymru.org.uk
• www.routesintolanguages.ac.uk/cymru
• www.studyinglanguages.ac.uk
• www.languageswork.org.uk
• www.whystudylanguages.ac.uk
• www.europa.eu/languages

Checkout the European Commission’s website for opportunities to work and study abroad:
http://ec.europa.eu/education/lifelong-learning-programme/languages_en.htm

How?
Think about:
4 Gaining work experience with an engineering company e.g. Tata Steel or Eriez Magnetics
4 Studying Sciences and Maths at A Level for entry onto a degree or MSc course in Engineering
4 Following an apprenticeship route into engineering with a company – earn while you learn
4 Having a year in industry with an international company – improve your language skills whilst gaining valuable experience

Think Languages:
“We have deliberately had a strategy of recruiting people with French, Spanish, German, Italian, Russian or Polish language skills within the business and it’s made a huge difference in terms of our success. We now ask candidates to come with a qualification in Engineering, experience in a processing application and then a language as well.”
- Sarah Grain, Key Account Manager at Eriez Magnetics one of the largest and fastest growing career areas
How?

Think about:

✔️ Gaining work experience with an engineering company e.g. Tata Steel or Eriez Magnetics
✔️ Studying Sciences and Maths at A Level for entry onto a degree or MSc course in Engineering
✔️ Following an apprenticeship route into engineering with a company – earn while you learn
✔️ Having a year in industry with an international company – improve your language skills whilst gaining valuable experience

Think Languages:

“We have deliberately had a strategy of recruiting people with French, Spanish, German, Italian, Russian or Polish language skills within the business and it’s made a huge difference in terms of our success. We now ask candidates to come with a qualification in Engineering, experience in a processing application and then a language as well.”

- Sarah Grain, Key Account Manager at Eriez Magnetics

Want to know more?

Check these out:

Advice on study, training and careers in engineering –

- Engineering UK  www.engineeringuk.com
- Go Cracker  www.gocracker.com
- SEMTA  www.semta.org.uk
- Women Into Science, Engineering and Construction (WISE)  www.wisecampaign.org.uk
- Institution of Civil Engineers  www.ice.org.uk
- Institution of Chemical Engineers  www.icheme.org
- The Institution of Engineering and Technology (IET)  www.theiet.org
- Institution of Mechanical Engineers  www.imeche.org
- www.see-science.co.uk

Advice on the next step –

- www.ucas.com
- www.careerswales.com

Advice on languages –

- www.ciltcymru.org.uk
- www.routesintolanguages.ac.uk/cymru
- www.studyinglanguages.ac.uk
- www.languageswork.org.uk
- www.whystudylanguages.ac.uk
- www.europa.eu/languages
- Check out the European Commission’s website for opportunities to work and study abroad: http://ec.europa.eu/education/lifelong-learning-programme/languages_en.htm

How?

Think about:

✔️ Gaining work experience with an engineering company e.g. Tata Steel or Eriez Magnetics
✔️ Studying Sciences and Maths at A Level for entry onto a degree or MSc course in Engineering
✔️ Following an apprenticeship route into engineering with a company – earn while you learn
✔️ Having a year in industry with an international company – improve your language skills whilst gaining valuable experience

Think Languages:

“We have deliberately had a strategy of recruiting people with French, Spanish, German, Italian, Russian or Polish language skills within the business and it’s made a huge difference in terms of our success. We now ask candidates to come with a qualification in Engineering, experience in a processing application and then a language as well.”

- Sarah Grain, Key Account Manager at Eriez Magnetics

Want to know more?

Check these out:

Advice on study, training and careers in engineering –

- Engineering UK  www.engineeringuk.com
- Go Cracker  www.gocracker.com
- SEMTA  www.semta.org.uk
- Women Into Science, Engineering and Construction (WISE)  www.wisecampaign.org.uk
- Institution of Civil Engineers  www.ice.org.uk
- Institution of Chemical Engineers  www.icheme.org
- The Institution of Engineering and Technology (IET)  www.theiet.org
- Institution of Mechanical Engineers  www.imeche.org
- www.see-science.co.uk

Advice on the next step –

- www.ucas.com
- www.careerswales.com

Advice on languages –

- www.ciltcymru.org.uk
- www.routesintolanguages.ac.uk/cymru
- www.studyinglanguages.ac.uk
- www.languageswork.org.uk
- www.whystudylanguages.ac.uk
- www.europa.eu/languages
- Check out the European Commission’s website for opportunities to work and study abroad: http://ec.europa.eu/education/lifelong-learning-programme/languages_en.htm

Llwybrau at leithoedd Cymru | Routes into Languages Cymru
www.routesintolanguages.ac.uk/cymru | routescymru@ciltcymru.org.uk | 029 2026 5400

Information correct at time of publishing; February 2013. While every effort has been made to ensure that the information above was complete and accurate at the date of publication, Routes into Languages gives no warranty as to the adequacy, accuracy or completeness of the information contained above and accepts no liability arising from any inaccuracy or omissions in or the use of or reliance on the information.