ARE YOU COLLEGE **READY?**

What is EAL Level 2 Engineering Technologies?

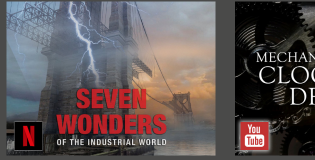
Do you have an interest in the physical world and how things work as well as technology and new developments? Do you love problemsolving and have an aptitude for maths? Our engineering course will meet all of these needs and more!

Research to help you with your course next year

Watch one (or more!) of the documentaries below about the feats of engineering: Available on YouTube, UKTV Play or Netflix.

eal

ENGINEERING HNOLOGIES



SEVEN WONDERS OF THE INDUSTRIAL WORLD

Read the following PDF on the Engineering Technologies Qualification Specification.

https://eal.org.uk/images/ QualSpec_601-5669-7.pdf



MECHANICAL MARVELS: CLOCKWORK DREAMS



You Tube

IMPOSSIBLE ENGINEERING

Use the following websites to develop understanding of Engineering Sector:

- enginuity.org
- www.insitetechnical.com
- www.theengineer.co.uk
- www.engineeringuk.com

College Ready Tasks

TASK 1



Research a range of job roles within this field such as CNC Machinist, CAD operator or Mechanical Technician



Explain what a "multidisciplinary approach" is in Engineering and why and when it might be used.



TASK 3 Find out about Greater Manchester's industrial sector, what industries are local and what types of engineering roles they require.

Good luck with your tasks, enjoy your Summer and I look forward to welcoming you to Stockport College in September. Any questions please contact me on coral.aspinall@tcg.ac.uk.

