**Engineering**

* Website to help you **compete for engineering places** at top universities <https://i-want-to-study-engineering.org/>
* Support and activities in **Physics problem solving** <https://isaacphysics.org/>
* **Engineering experiences and career resources** <https://neonfutures.org.uk/>
* **Routes into engineering** <https://targetcareers.co.uk/career-sectors/engineering/86-how-do-i-get-into-engineering>
* **Routes into Engineering** by the Royal Academy of Engineers <https://raeng.org.uk/>
* **How to become an engineer** <https://www.prospects.ac.uk/jobs-and-work-experience/job-sectors/engineering-and-manufacturing/how-to-become-an-engineer>
* **Subject guide to engineering and technology** <https://www.ucas.com/explore/subjects/engineering-and-technology>
* Education and careers support in **Science, Technology, Engineering and Maths** [www.stem.org.uk](http://www.stem.org.uk)
* **Science news** website <https://www.livescience.com/>
* **Maths** resources for students, parents and teachers <https://nrich.maths.org/>
* **Engineering news** from the BBC https://www.bbc.co.uk/news/topics/crr7mlg0dd1t/engineering
* **Inspiring tomorrow’s engineers** https://www.engineeringuk.com/about-us/overview/
* The latest **engineering news** https://www.theengineer.co.uk/news/
* **Engineering news** <https://www.independent.co.uk/topic/engineering>
* **Engineering news, articles and features** from the New Scientist https://www.newscientist.com/article-topic/engineering/