

Electrical and Electronic Engineering

Imagine benefiting the world by harnessing one of its fundamental forces – electromagnetism.

With a degree in Electrical and Electronic Engineering, you will create systems to provide efficient and clean energy solutions for homes and industry, the hardware parts that transfer information between computers, and also the smart miniature devices we now see around us. More interested in specialised electrical systems?

There's an option to minor in Power Engineering, which will enable you to investigate electrical power distribution and usage in devices such as generators and transformers.

Year 13 school subjects required:

- ✓ Physics
- ✓ Calculus

