

The UK is a world leader in semiconductors and Electronics



The UK has the **7th largest Electronics industry in the world**



UK technology industry is worth **\$1 trillion** and employs **3 million people**



7 of the world's top 10 semiconductor design companies operate in the UK

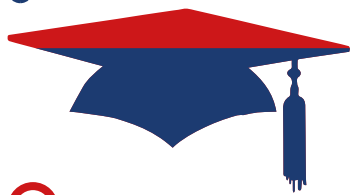


The UK Electronic Component Manufacturing industry will be worth **£2.3 billion in 2023**

All technology trends depend on semiconductors and Electronics:



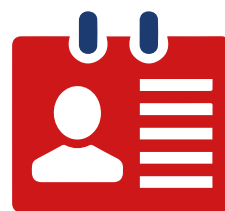
healthcare • artificial intelligence
• green energy • autonomous and electrical vehicles • aerospace
• consumer electronics



Demand for Electronics graduates is high and the rewards are great

87% of UK Engineering graduates go into employment

After completing their studies, **93% of UKESF Scholars work in the Electronics/Tech sectors**



£72,000 is the mean salary of all full-time employed Electronic Engineers

£32,000 is the mean starting salary for a graduate Electronic Engineer

There has been a **25.7% increase in women working in engineering since 2016**



UK Electronics Skills Foundation

The UKESF is the only STEM charity in the UK solely focused on Electronics skills, connecting students, secondary schools, universities and industry.

Find out more at www.ukesf.org