THE BIG DANG BANG

IO GREAT REASONS

, , , , , , , <mark>,</mark> , ,

TO BECOME A SCIENTIST OR ENGINEER



DEVELOP ALL THIS...

- Artificial limbs and vaccinations against diseases
- Wind farms and electric vehicles to help save the planet
- Make-up that automatically matches skin tone
- Spacecraft for future tourists
- Smart fabrics with in-built digital technology
- Supercomputers that predict the effects of climate change





From **food, medicine** and **renewable energy** to **sport**, **gaming** and **music**



Scientists & engineers are needed everywhere!





MAKE A

Help tackle some of the world's biggest challenges, like developing renewable: power, responding to natural disasters and improving cyber security.





EARN GREAT

On average, engineering apprentices earn almost double the national minimum apprentice wage.



The average starting salary for people with engineering and technology degrees is higher than for other graduates.



BE IN DEMAND

People with science, technology and engineering skills are needed now and in the future, to innovate and respond to our changing world.



HAVE YOUR PICK OF

Capture tidal energy, design a robot, discover a cure for cancer... or do a job that doesn't even exist yet!

Continuing with maths and science
– especially physics – keeps your
options open for as long as possible
for jobs in science, engineering,
technology, law, business, space,
architecture and much more.



7. CHOOSE YOUR OWN ROUTE

Go to college, do an apprenticeship, take a T level, get a university degree or combine different routes.





TRAVEL

Work in dynamic teams with people from different backgrounds, on exciting projects all over the world.







GAIN RESPECT

Be remembered for your work and go down in history for designing incredible structures, making awe-inspiring advancements in technology, discovering planets or identifying crucial genetic codes.



DESIGN, CREATE & INNOVATE

Subjects like design and technology, art and computing can help pave the way to careers that revolutionise the way we live.





Engineering neonfutures.org.uk/green

Biology rsb.org.uk/make-a-difference

Chemistry

edu.rsc.org/future-in-chemistry

Physics

iop.org/careers-physics

mathscareers.org.uk









