WHY STUDY...

# ENGINEER

Check out some of the jobs you can do, the skills you'll develop and pathways available!

## **JOBS**

**Aerospace Engineer Broadcast Engineer Vehicle Technician Design Engineer Electrical Engineer Mechanical Engineer Civil Engineer Wind Turbine Engineer Nuclear Engineer Systems Analyst** Solar Panel Engineer



## **SKILLS**



**Problem Solving** 



Creativity



Critical Reasoning



Leadership



Interpersonal

## **PATHWAYS**

#### APPRENTICESHIPS AVAILABLE IN

- **Aerospace Engineer**
- **Aerospace Software Development** Engineering
- **Civil Engineering**
- **Chartered Surveyor**
- **Digital Engineering**
- Maritime Mechanic
- **Materials Science Technologist**
- Metal Casting, Foundry and Patternmaking Technician
- **Metal Fabricator**

#### **FURTHER EDUCATION**

- A Level Design Technology
- A Level Maths
- · A Level Physics
- T Level Engineering, Manufacturing, **Processing and Control**
- T Level Design, Surveying and Planning for Construction
- T Level Building Services Engineering for Construction
- BTEC Mechanical Engineering
- **BTEC Electrical Electronic Engineering**
- **BTEC Construction and Built Environment**

#### **HIGHER EDUCATION**

- BEng (Hons) in Mechanical Engineering
- BEng (Hons) in Civil and Environmental **Engineering**
- BEng (Hons) in Engineering Physics
- BEng (Hons) in Robotics and Engineering
- BEng (Hons) in Electrical Engineering
- BEng (Hons) in Biomedical Engineering BEng (Hons) in Aerospace Engineering
- BEng (Hons) in Chemical Engineering
- BA (Hons) in Design