



Practical

3D printing technician
Blacksmith
Carpenter
CNC machinist
Electrician
Farrier
Furniture maker
Heat pump engineer
Locksmith
Motor mechanic
Prop maker
Signwriter
Smart meter installer
Telecoms engineer
Toolmaker
Vehicle body repairer
Welder
Wind turbine technician
Wood machinist

Engineering

Aerospace engineer
Architectural technologist
CAD technician
Clinical engineer
Electrical engineer
Engineering technician
Ergonomist
Materials engineer
Mechanical engineer
Robotics engineer

Textiles

Costume designer
Dressmaker
Fashion designer
Footwear designer
Garment technologist
Knitting machinist
Pattern cutter
Sewing machinist
Tailor
Textile designer
Upholsterer

Design

Architect
Ergonomist
Furniture designer
Model maker
Packaging technologist
Product designer
UX designer

Other

Dental technician
Prosthetist-orthotist
Secondary school teacher

Design and technology can be useful for many careers in manufacturing and engineering

In some of these jobs you work Monday to Friday, 9am-5pm, in others you may work shifts and/or unsocial hours

These jobs involve either developing and designing products or making and mending them

Being practical, good at problem solving and understanding how things work, are useful skills to have for many of these jobs

Remember: It is important to study a broad and balanced range of subjects. Look at <https://nationalcareers.service.gov.uk/explore-careers> for more information about different jobs.