

SECTOR FOCUS:

Advanced Manufacturing in Lancashire

National Careers Service

Helping you take the next step



Lancashire Enterprise Partnership

Lancashire is one of the UK's leading centres for Advanced Manufacturing and Engineering – with products manufactured in Lancashire being exported all over the world.

There are lots of exciting career opportunities in the sector due to the ageing population and growing demand for products that are made in the UK. This is creating high demand for young people with Science, Technology, Engineering and Maths qualifications.

Fast facts

Number of Lancashire employees includes:



AEROSPACE
12,900



AUTOMOTIVE
4,100



FOOD AND DRINK
13,500



TEXTILES
3,700



CHEMICALS
4,300



The Enterprise Zones at Samlesbury and Warton will create an additional
6,000
highly skilled jobs



Nearly
22,000
workers need replacing by 2022

What jobs are available?

Typical jobs and starting annual salaries in the sector include:



DESIGN ENGINEER
£23,000



AEROSPACE ENGINEER
£23,000



CHEMICAL ENGINEER
£28,000



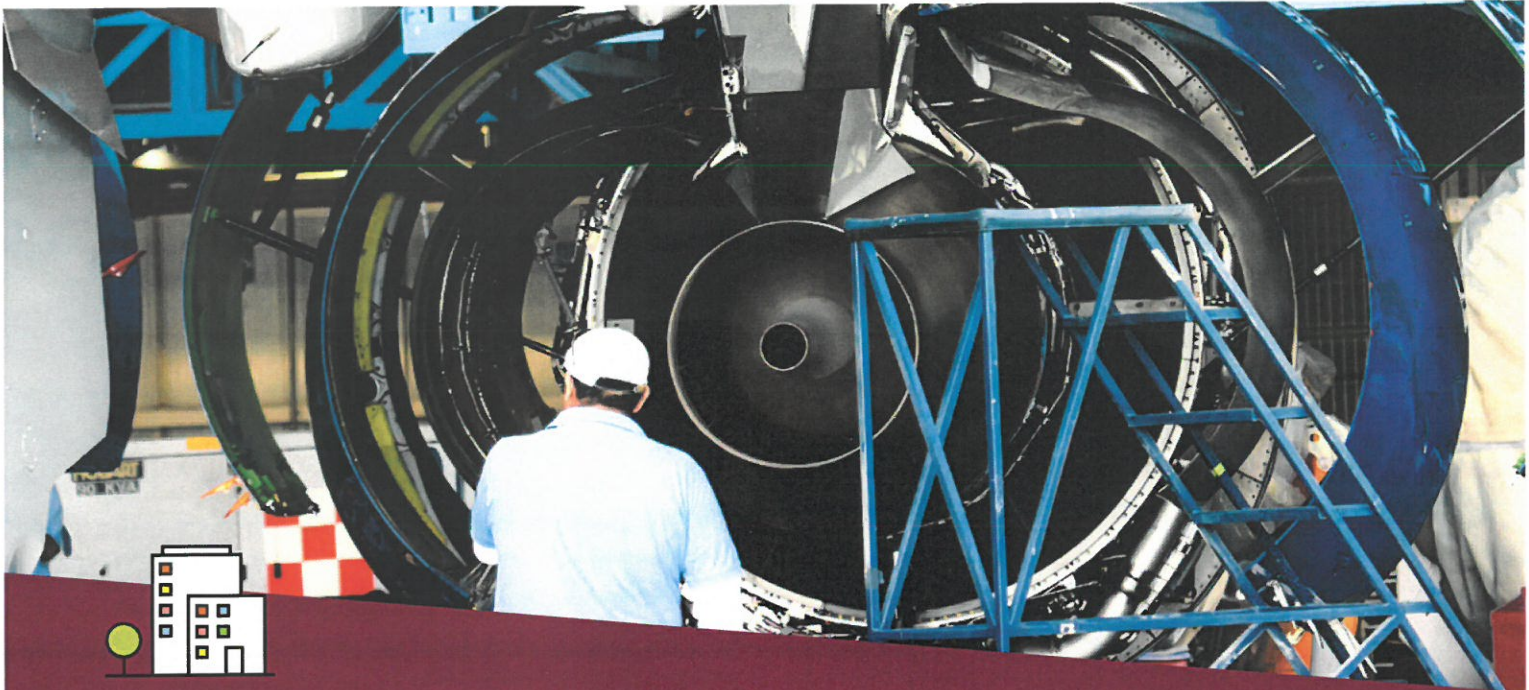
SENIOR TOOL MAKER
£27,000



TEXTILE DYEING TECHNICIAN
£20,000



FOOD SCIENTIST
£22,000



What companies are based in Lancashire?

Leading Advanced Manufacturing and Engineering employers include:

- BAE Systems
- BCW Engineering
- Burton's Foods
- Evans Vanodine International
- Fox's Biscuits
- Graham & Brown
- Hotter Shoes
- Leyland Trucks
- Panaz
- Pepsi
- Rolls Royce
- TRW Automotive
- Victrex

There are also many smaller businesses in the supply chain.

How do I get into the sector?

You can get into advanced manufacturing via a number of routes, post 16, including:

- COLLEGES
- UNIVERSITIES
- TRAINING PROVIDERS
- APPRENTICESHIPS AND TRAINEESHIPS
- **Click on a route above to find out more**

How do I find out more?

For more information, go to:

NATIONAL CAREERS SERVICE

- <https://nationalcareersservice.direct.gov.uk>

LANCASHIRE SKILLS & EMPLOYMENT HUB

- www.lancashireskillshub.co.uk

SEMTA

- www.semta.org.uk