





ACCOUNTANCY

Over 840,000 people work in the UK accountancy industry. There are over 164,000 accountancy students in the UK and Ireland, with numbers growing

Career paths: Auditor, forensic accountant, tax accountant

ENGINEERING

The proportion of young engineers has dropperd over the last decade. This means there will be **high demand for young workers** in the years to come!

Career paths: Mechanical engineer, quantity surveyor, software engineer

INSURANCE & PENSIONS

The UK insurance industry employed nearly 280,000 people in 2016 - that's almost **a third** of all financial services jobs.

Career paths: Actuary, fund manager, underwriter

EMPLOYER: AON

With analystical and numerical skills you can assess and predict risk across a range of areas from Life Expectancy to Natural Catastrophe. Maths will enable you to decipher and interpret complex information, to model risk and plan for the future.

BANKING & FINANCE

Technology is becoming increasingly important across this industry - but 62% of employers says the digital skills gapis widening, more than any other industry.

Career paths: Analyst, retail banker, stockbroker

IT & THE INTERNET

People with qualifications in Information Technology have one of the highest rates of employment in the UK.

Career paths: A.I programmer, forensic technology associate

EMPLOYER: GSK

At GSK, we need strong problem-solvers with great analysis and logical reasoning skills, from scientists and engineers to finance analysts. Studying maths is a sure way to develop these skills.



