



### **Meet the Careers professionals**

#### Science, Technology, Engineering and Mathematics (STEM)

A leading medical devices and pharmaceutical company has created a STEM Careers Instagram page, **@a\_day\_in\_the\_life\_stem**, hosting short videos from employees of Johnson & Johnson talking about their career journey ie:

Eleanor <u>Senior Biomedical Engineer</u>

Rebecca <u>Graduate Biomedical Engineer</u>

Rachel <u>Financial Strategist</u>

Amy Senior Manager for Government Affairs and Policy

# **Business & Industry - Engineering, Production, Science, Sales, Buying, Marketing, Distribution and Human Resources**

The IGD have put together resources showcasing the vast range of career possibilities within Industry and Business - open to people with very different academic backgrounds and subject interests. **Sales, Food Science and Human Resources** are showcased in this <u>introductory video</u> and you can also read about:

Amrit Supply Chain Planner (Psychology, English and Biology A levels)
Harry Digital Designer (Product Design, Business and Computer A levels)

Vic Marketing Manager (Maths Chemistry and Biology A levels)

Pari Physical Scientist (Chemical Engineering degree)

Emily Manufacturing Graduate Scheme (Psychology, Law, English A levels)

Joe Engineer Apprentice (Maths, Physics and English Language A levels)

## **Law - ReImagine Law Podcast Series**

Considering studying law? This <u>podcast series</u> helps students navigate an increasingly complex set of career path choices and hears from apprentices, graduates and even a judge about their different roles and their routes into the profession.

## **Environment & Climate Change**

Oxford University Climate Club are putting on free <u>online events every Tuesday at 4pm</u> (term time only) for students, presented by people working in jobs related to climate/sustainability. From architects to engineers, designers to fashion buyers - every career must now consider sustainability. Meet different people each week, working across a range of job sectors. Find out how speakers made it to where they are now, and ask them advice about your own journey.