

### ALL ABOUT GENOMICS.

The study of our genes, their function and influences on our growth and development is known as genomics. The UK is a world leader in this important research area which helps us to detect diseases earlier in patients, and treat them more effectively.

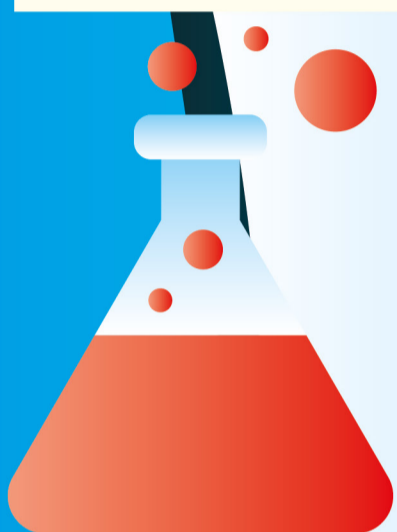


### SALARIES

Pharmacist:	£32,305-£45,838
Clinical Engineer:	£24,907-£44,503
Microbiologist:	£18,821-£47,642
Research Scientist:	£15,285-£40,000
Clinical Scientist:	£32,305-£93,734



### WHICH SOFT SKILLS ARE LIFE SCIENCES EMPLOYERS LOOKING FOR?



**PROBLEM SOLVING**  
**DATA ANALYSIS**  
**COMMUNICATION SKILLS**

### THERE ARE MANY PATHWAYS INTO LIFE SCIENCES ROLES.

**APPRENTICESHIPS AND DEGREE APPRENTICESHIPS**

**T LEVELS**

**UNIVERSITY DEGREES**

**AND MANY OTHERS**

A CAREER IN LIFE SCIENCES COULD SEE YOU COLLABORATING TO SOLVE SOME OF OUR BIGGEST HEALTH CHALLENGES. THE UK IS A LEADER IN THIS FIELD AND IT'S A GREAT OPTION IF YOU'RE LOOKING FOR A REWARDING CAREER.



**£2.7 BILLION** invested by the government in health research

**£5 BILLION** invested by industry in pharmaceutical research and development

**£25.9 BILLION** – the value of UK exports of pharmaceutical products

Not everyone working in life sciences is based in a laboratory! With a variety of jobs available, you could work in business development, sales, quality control or communications – or many other roles.

# LIFE SCIENCES