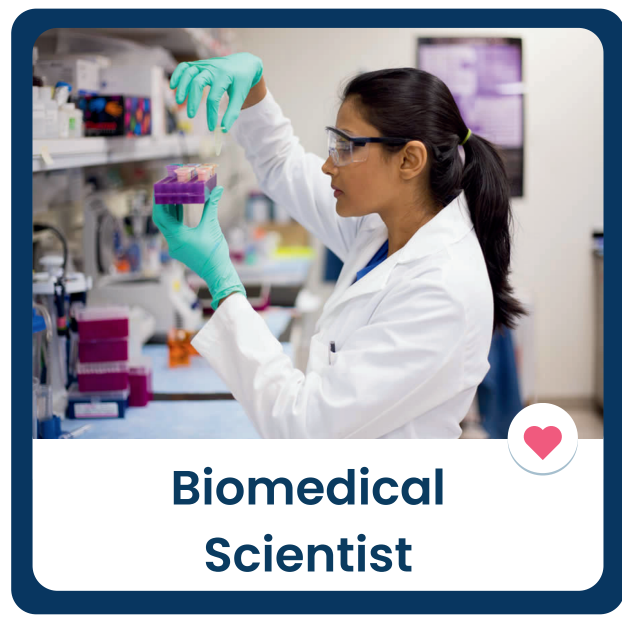
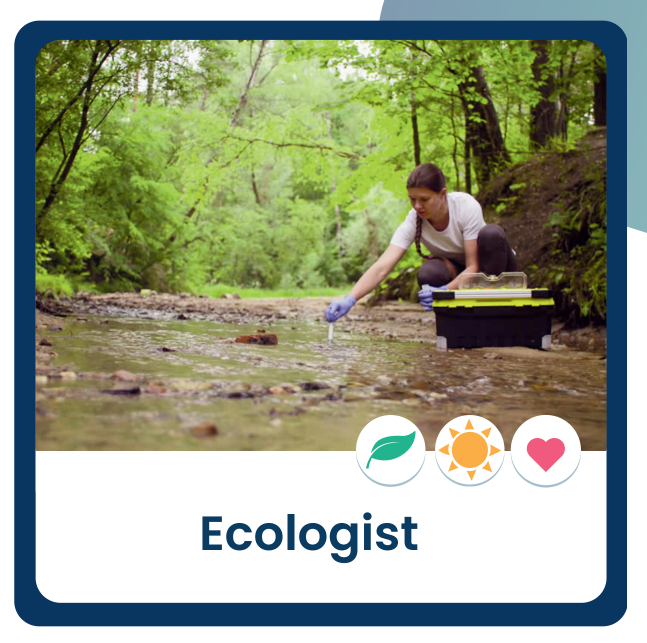
BIOIOGY

...you could be a











BIOIOGY

...you could be a

Biologist Study the ocean's plan animal life, how they re

Study the ocean's plant and animal life, how they relate to one another and the impacts of climate change, overfishing, pollution, dumping of waste, coastal defences and tourism



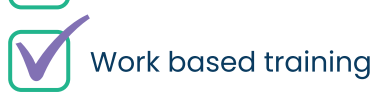
Key Facts

Starter salary £24,000

Experienced Salary £45,000

Working Hours
38-40 hours a week

















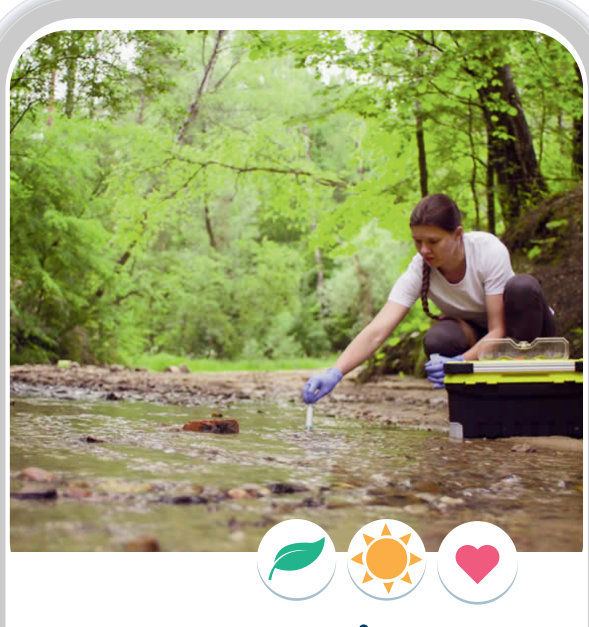






BIOIOGY

...you could be an



Ecologist

Key Facts

Starter salary £19,000

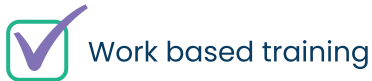
Experienced Salary £45,000

Working Hours
39-41 hours a week

Ecologist

Concerned with the plants, animals and microbes within a particular habitat, working for conservation agencies, scientific institutions, environmental consultancies and charities

















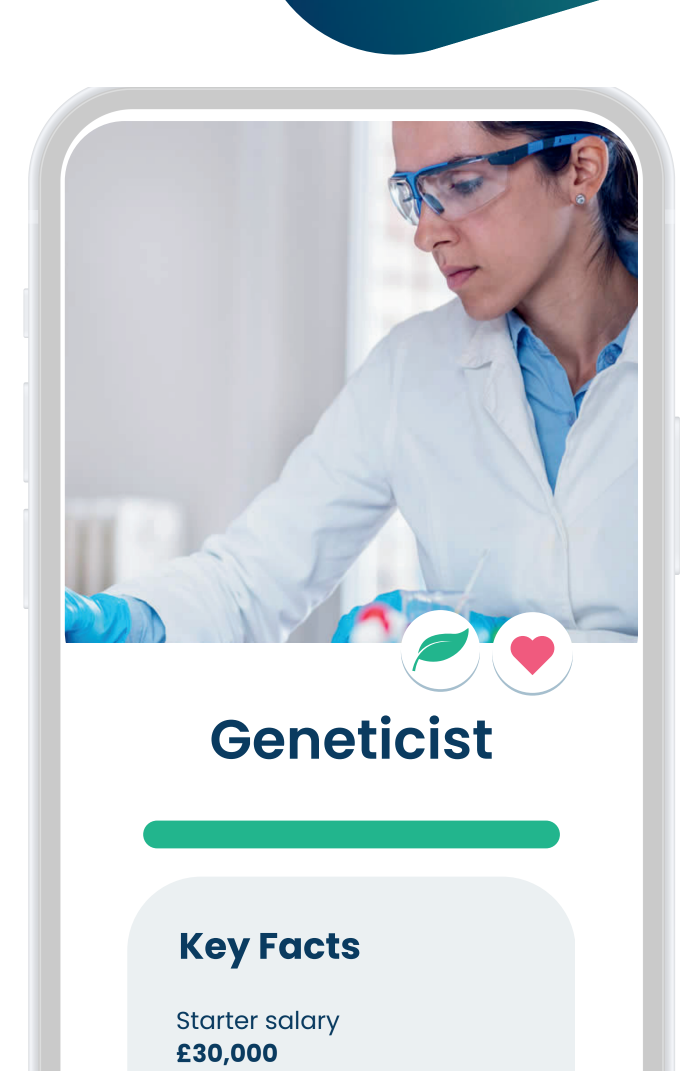






Biology

...you could be a



Experienced Salary

38-40 hours a week

Working Hours

£68,000

Geneticist

Know how genes work in humans, animals or plants. Work for NHS or private hospitals, DNA laboratories, research centres or with pharmaceutical, agricultural or biotechnology firms







BIOIOGY

...you could be a



Biomedical Scientist

Key Facts

Starter salary £30,000

Experienced Salary **£67,000**

Working Hours
38-40 hours a week

Biomedical Scientist

Work in healthcare, forensics, veterinary services, armed forces or pharmaceuticals, typically specialising in infections, blood or cellular science



Apprenticeship



University



Work based training

















