

Climate Change Reversal Specialist

A Climate Change Reversal Specialist is a new type of scientific engineer who will be at the forefront of combating climate change.

Through the power of existing and new technologies, these engineers will rebuild ecosystems such as rainforests and coral reefs impacted by climate change.

Innovation

Problem-Solving

Data Analysis

Communication Skills



Waste Engineer

A **Waste Engineer** focuses on managing and reducing waste to minimise environmental impact.

Their role involves designing, implementing, and maintaining systems for waste collection, recycling, and disposal.

Project Management

Problem-Solver

Communication Skills

Analytical Mindset



Renewable Energy Technician

A Renewable Energy Technician will be responsible for keeping the infrastructure for renewable energy sources such as solar, wind and hydropower up and running.

Their role will include the installing and maintaining this infrastructure while ensuring it complies with safety protocols and regulations.

Attention to detail

Adaptability

Problem-Solving

Teamwork



Environmental Data Analyst

An **Environmental Data Analyst** will collect and analyse environmental data to help organisations across the globe make informed decisions.

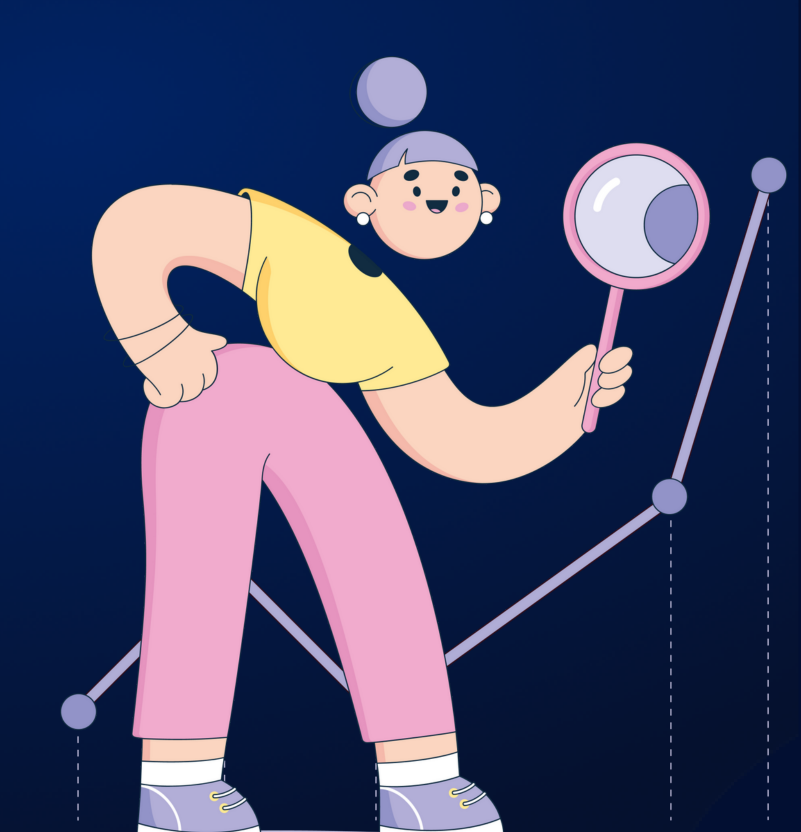
This crucial role involves studying data from various sources such as air, water quality, satellite imagery and field observations.

Analytical Thinker

Critical Mindset

Teamwork

Communication Skills



Green Building Architect

A Green Building Architect will design environmentally sustainable and energy-efficient buildings.

Their role is to create functional and comfortable spaces in a way that minimises the buildings' impact on the environment.

Creativity

Collaboration

Innovative Mindset

Creative Problem-Solver







Find out how we can help develop green skills in students today!

Get in touch

