

# Pathway PROfiles

## Environmental Sciences



simplyscience20@gmail.com

07423590140

www.simplyscience.net



## Environmental Sciences

Environmental Science is the interdisciplinary study of the environment and solutions to environmental problems. It integrates biology, chemistry, physics, and earth sciences to understand environmental systems and address issues such as pollution, climate change, and biodiversity loss. Graduates work in conservation, environmental management, policy-making, and sustainable development.

University/College	Country	Degree Offered	Entry Requirements	Application Process	Special Conditions/Notes
Ulster University	Northern Ireland	BSc (Hons) Environmental Science	A-Level: BBC (including one science subject)	UCAS	No special conditions.
Queen's University Belfast	Northern Ireland	BSc Environmental Management	A-Level: BBB (including one science subject)	UCAS	No special conditions.
University of Plymouth	UK	BSc Environmental Science	A-Level: BBB (including one science subject)	UCAS	No special conditions.
University of Gloucestershire	UK	BSc Environmental Science	A-Level: BBB	UCAS	No special conditions.
Aberystwyth University	UK	BSc Environmental Science	A-Level: BBC	UCAS	No special conditions.
Dublin Institute of Technology (TU Dublin)	Ireland	BSc Environmental Management	Irish Leaving Cert: H4 in two subjects	CAO	No special conditions.
Institute of Technology Sligo	Ireland	BSc Environmental Science	Irish Leaving Cert: H5 in two subjects	CAO	No special conditions.
Waterford Institute of Technology	Ireland	BSc Environmental Science	Irish Leaving Cert: H5 in two subjects	CAO	No special conditions.
University of Limerick	Ireland	BSc Environmental Science	Irish Leaving Cert: H4 in two subjects	CAO	No special conditions.
University of East Anglia (UEA)	UK	BSc Environmental Sciences	A-Level: BBB (including one science subject)	UCAS	No special conditions.

\*\*Please check all current entry requirements with the universities.

### Disclaimer

This information is liable to change and decisions on pathways should only be made using up to date and relevant information from the universities. This information is provided for guidance only.