**ABERDEEN**

* [Renewable Energy Engineering](https://www.postgrad.com/university-of-aberdeen-school-of-engineering-renewable-energy-engineering/course/471532/)

<https://www.abdn.ac.uk/study/postgraduate-taught/degree-programmes/278/renewable-energy-engineering/>

* Strategic Studies and Energy Security

<https://www.abdn.ac.uk/study/postgraduate-taught/degree-programmes/932/strategic-studies-and-energy-security/>

### Environmental Management

<https://www.abdn.ac.uk/study/postgraduate-taught/degree-programmes/1022/environmental-management/>

**CARDIFF**

* [Sustainable Energy and Environment](https://www.postgrad.com/cardiff-university-school-of-engineering-sustainable-energy-and-environment/course/319034/)

<http://www.cardiff.ac.uk/study/postgraduate/taught/courses/group/sustainable-energy-and-environment>

# Sustainability, Planning and Environmental Policy

<http://www.cardiff.ac.uk/study/postgraduate/taught/courses/group/sustainability-planning-and-environmental-policy>

**CITY**

* [Energy, Trade and Finance](https://www.postgrad.com/city-university-of-london-cass-business-school-energy-trade-and-finance/course/476808/)

<https://www.cass.city.ac.uk/study/masters/courses/energy-trade-and-finance>

* [Energy and Environmental Technology and Economics](https://www.postgrad.com/city-university-of-london-electrical-and-electronic-engineering-energy-and-environmental-technology-and-economics/course/469622/)

<https://www.city.ac.uk/courses/postgraduate/energy-and-environmental-technology-and-economics>

* [Renewable Energy and Power Systems Management](https://www.postgrad.com/city-university-of-london-electrical-and-electronic-engineering-renewable-energy-and-power-systems-management/course/469942/)

<https://www.city.ac.uk/courses/postgraduate/renewable-energy-and-power-systems-management>

**CRANFIELD**

* [Energy Systems and Thermal Processes](https://www.postgrad.com/cranfield-university-energy-systems-and-thermal-processes/course/469886/)

<https://www.cranfield.ac.uk/courses/taught/energy-systems-and-thermal-processes>

* [Offshore and Ocean Technology with Offshore Renewable Energy](https://www.postgrad.com/cranfield-university-offshore-and-ocean-technology-with-offshore-renewable-energy/course/469906/)

<https://www.cranfield.ac.uk/courses/taught/energy-systems-and-thermal-processes>

* [Renewable Energy Engineering](https://www.postgrad.com/cranfield-university-renewable-energy-engineering/course/469719/)

<https://www.cranfield.ac.uk/courses/taught/renewable-energy-engineering>

* [Renewable Energy Technology](https://www.postgrad.com/cranfield-university-renewable-energy-technology/course/469720/)

<https://www.cranfield.ac.uk/courses/taught/renewable-energy-technology>

* [Energy from Waste](https://www.postgrad.com/cranfield-university-energy-from-waste/course/469885/)

<https://www.cranfield.ac.uk/courses/taught/energy-from-waste>

**DUNDEE**

* [Renewable Energy and Environmental Modelling (MSc)](https://www.postgrad.com/university-of-dundee-school-of-science-and-engineering-renewable-energy-and-environmental-modelling-msc/course/473500/)

<https://www.dundee.ac.uk/study/pg/renewable-energy-environmental-modelling/>

* [International Oil and Gas Management (MSc)](https://www.postgrad.com/university-of-dundee-school-of-social-sciences-international-oil-and-gas-management-msc/course/472160/)

<https://www.dundee.ac.uk/study/pg/international-oil-gas-management/>

* [Managing in the Energy Industries (MSc)](https://www.postgrad.com/university-of-dundee-school-of-social-sciences-managing-in-the-energy-industries-msc/course/472224/)

<https://www.dundee.ac.uk/study/pg/managing-energy-industries/>

* [Energy Studies with Specialisation in Energy and the Environment (MSc)](https://www.postgrad.com/university-of-dundee-school-of-social-sciences-energy-studies-with-specialisation-in-energy-and-the-environment-msc/course/472024/)

<https://www.dundee.ac.uk/study/pg/energy-studies-energy-environment/>

* [Energy Studies with Specialisation in Oil and Gas Economics (MSc)](https://www.postgrad.com/university-of-dundee-school-of-social-sciences-energy-studies-with-specialisation-in-oil-and-gas-economics-msc/course/472841/)
* [Energy Studies with Specialisation in Energy Economics (MSc)](https://www.postgrad.com/university-of-dundee-school-of-social-sciences-energy-studies-with-specialisation-in-energy-economics-msc/course/472149/)
* [Energy Studies with Specialisation in Energy Policy (MSc)](https://www.postgrad.com/university-of-dundee-school-of-social-sciences-energy-studies-with-specialisation-in-energy-policy-msc/course/472192/)
* [Energy Studies with Specialisation in Energy Finance (MSc)](https://www.postgrad.com/university-of-dundee-school-of-social-sciences-energy-studies-with-specialisation-in-energy-finance-msc/course/472191/)

**DURHAM**

* [New and Renewable Energy](https://www.postgrad.com/durham-university-engineering-new-and-renewable-energy/course/274957/)

<https://www.dur.ac.uk/courses/info/?id=15523&title=New+and+Renewable+Energy&code=H1K609&type=MSC&year=2018#coursecontent>

**EDINBURGH**

* [Sustainable Energy Systems](https://www.postgrad.com/university-of-edinburgh-school-of-engineering-sustainable-energy-systems/course/267097/)

<https://www.eng.ed.ac.uk/postgraduate/degrees/msc-taught/msc-sustainable-energy-systems>

* [Energy, Society and Sustainability](https://www.postgrad.com/university-of-edinburgh-school-of-geosciences-energy-society-and-sustainability/course/478616/)

<https://www.ed.ac.uk/studying/postgraduate/degrees/index.php?r=site/view&id=934>

**GLASGOW**

* + [Sustainable Energy](https://www.postgrad.com/university-of-glasgow-school-of-engineering-sustainable-energy/course/383373/)

<https://www.gla.ac.uk/postgraduate/taught/sustainableenergy/>

**IMPERIAL**

* [Green Chemistry, Energy and the Environment](https://www.postgrad.com/imperial-college-london-chemistry-green-chemistry-energy-and-the-environment/course/340261/)

<http://www.imperial.ac.uk/chemistry/postgraduate/mres-courses/green-chemistry/>

# MSc Ecology, Evolution and Conservation

<http://www.imperial.ac.uk/study/pg/life-sciences/ecology-evolution-conservation/>

# MRes Ecosystem and Environmental Change

<http://www.imperial.ac.uk/study/pg/life-sciences/ecosystems/>

# Environmental Engineering

<http://www.imperial.ac.uk/study/pg/civil-engineering/environmental-engineering/>

* [Sustainable Energy Futures](https://www.postgrad.com/imperial-college-london-electrical-and-electronic-engineering-sustainable-energy-futures/course/340331/)

<http://www.imperial.ac.uk/study/pg/mechanical-engineering/sustainable-energy-futures/>

**LOUGHBOROUGH**

* [Renewable Energy Systems Technology](https://www.postgrad.com/loughborough-university-electronic-electrical-and-systems-engineering-renewable-energy-systems-technology/course/470736/)

<http://www.lboro.ac.uk/study/postgraduate/masters-degrees/a-z/renewable-energy-systems-technology-full-time/>

* EUROPEAN MASTER in [Renewable Energy](https://www.postgrad.com/loughborough-university-electronic-electrical-and-systems-engineering-renewable-energy/course/442195/)

### <http://www.lboro.ac.uk/study/postgraduate/masters-degrees/a-z/european-masters-renewable-energy/>

# Polymer Science and Technology

### <http://www.lboro.ac.uk/study/postgraduate/masters-degrees/a-z/polymer-science-technology/>

### MANCHESTER

* [Renewable Energy and Clean Technology](https://www.postgrad.com/university-of-manchester-school-of-electrical-and-electronic-engineering-renewable-energy-and-clean-technology/course/473530/)

### <http://www.manchester.ac.uk/study/masters/courses/list/09009/msc-renewable-energy-and-clean-technology/>

# MSc Polymer Materials Science and Engineering

### <http://www.manchester.ac.uk/study/masters/courses/list/04380/msc-polymer-materials-science-and-engineering/>

### [QUEEN MARY UNIVERSITY OF LONDON](https://www.postgrad.com/institution/queen-mary-university-of-london/828/)

* [Sustainable Energy Systems](https://www.postgrad.com/queen-mary-university-of-london-engineering-and-materials-science-sustainable-energy-systems/course/322878/)

<http://www.qmul.ac.uk/postgraduate/taught/coursefinder/courses/121463.html>

### [READING](https://www.postgrad.com/institution/university-of-reading/837/)

* [Renewable Energy (Technology and Sustainability)](https://www.postgrad.com/university-of-reading-school-of-construction-management-and-engineering-renewable-energy-technology-and-sustainability/course/159852/)

<http://www.reading.ac.uk/ready-to-study/study/subject-area/construction-management-and-engineering-pg/msc-renewable-energy-technology-and-sustainability.aspx>

**NEWCASTLE**

* [Urban Energy Technology and Policy (with specialist pathways in Planning, Architecture and Engineering)](https://www.postgrad.com/newcastle-university-school-of-architecture-planning-and-landscape-urban-energy-technology-and-policy-with-specialist-pathways-in-planning-architecture-and-engineeri/course/470958/)

<http://www.ncl.ac.uk/postgraduate/courses/degrees/urban-energy-technology-policy-msc/#profile>

* [Renewable Energy Enterprise and Management](https://www.postgrad.com/newcastle-university-school-of-mechanical-and-systems-engineering-renewable-energy-enterprise-and-management/course/363456/)

<http://www.ncl.ac.uk/postgraduate/courses/degrees/reem-msc-pgdip-pgcert/#profile>

# Sustainable Chemical Engineering MSc

<http://www.ncl.ac.uk/postgraduate/courses/degrees/sustainable-chemical-engineering-msc-pgdip/#profile>

# Clean Technology MSc

<http://www.ncl.ac.uk/postgraduate/courses/degrees/clean-technology-msc-pgdip/#profile>

**SHEFFIELD**

* [Energy Engineering with Industrial Management](https://www.postgrad.com/university-of-sheffield-chemical-and-biological-engineering-energy-engineering-with-industrial-management/course/444974/)

<https://www.sheffield.ac.uk/postgraduate/taught/courses/engineering/chempro/energy-engineering-industrial-management-msc-eng>

* [Environmental and Energy Engineering](https://www.postgrad.com/university-of-sheffield-chemical-and-biological-engineering-environmental-and-energy-engineering/course/376485/)

<https://www.sheffield.ac.uk/postgraduate/taught/courses/engineering/chempro/environmental-energy-engineering-msc>

# MSc Environmental Change and International Development

<https://www.sheffield.ac.uk/postgraduate/taught/courses/sscience/geography/environmental-change-international-development-msc>

**SOUTHAMPTON**

* [Energy and Sustainability (Energy, Resources and Climate Change)](https://www.postgrad.com/university-of-southampton-civil-and-environmental-engineering-energy-and-sustainability-energy-resources-and-climate-change/course/409807/)

<https://www.southampton.ac.uk/engineering/postgraduate/taught_courses/engineering/msc_energy_and_sustainability_climate.page>

# MSc Sustainable Energy Technologies

<https://www.southampton.ac.uk/engineering/postgraduate/taught_courses/engineering/msc_sustainable_energy_technologies.page>

# MSc Environmental Pollution Control

<https://www.southampton.ac.uk/engineering/postgraduate/taught_courses/emp/msc_environmental_pollution_control.page>

* [Water Resources Management](https://www.postgrad.com/university-of-southampton-civil-and-environmental-engineering-water-resources-management/course/394451/)

<https://www.southampton.ac.uk/engineering/postgraduate/taught_courses/emp/msc_water_resources_management.page>

* [Energy and Sustainability (Energy, Environment and Buildings)](https://www.postgrad.com/university-of-southampton-civil-and-environmental-engineering-energy-and-sustainability-energy-environment-and-buildings/course/409808/)

<https://www.southampton.ac.uk/engineering/postgraduate/taught_courses/engineering/msc_energy_and_sustainability_buildings.page>

**SURREY**

* [Renewable Energy Systems Engineering](https://www.postgrad.com/university-of-surrey-civil-chemical-and-environmental-engineering-renewable-energy-systems-engineering/course/378812/)

<https://www.surrey.ac.uk/postgraduate/renewable-energy-systems-engineering-msc-2018>

* [Nanotechnology and Renewable Energy](https://www.postgrad.com/university-of-surrey-electronic-engineering-nanotechnology-and-renewable-energy/course/474352/)

<https://www.surrey.ac.uk/postgraduate/nanotechnology-and-renewable-energy-msc-2018>

**UCL**

* MRes [Energy Demand Studies](https://www.postgrad.com/ucl-university-college-london-bartlett-school-of-environment-energy-and-resources-energy-demand-studies/course/399444/)

<https://www.ucl.ac.uk/bartlett/energy/programmes/mres-energy-demand-studies>

* MSc [Economics and Policy of Energy and the Environment](https://www.postgrad.com/ucl-university-college-london-bartlett-school-of-environment-energy-and-resources-economics-and-policy-of-energy-and-the-environment/course/420445/)

<https://www.ucl.ac.uk/bartlett/energy/msc-economics-policy-energy-environment>

* Materials for Energy and Environment

<http://www.ucl.ac.uk/prospective-students/graduate/taught/degrees/materials-energy-environment-msc>

* [Digital Innovation in Built Asset Management](https://www.postgrad.com/ucl-university-college-london-institute-for-digital-innovation-in-the-built-environment-digital-innovation-in-built-asset-management/course/478243/)

<http://www.ucl.ac.uk/prospective-students/graduate/taught/degrees/digital-innovation-built-asset-management-msc>

* [Energy, Technology and Climate Policy](https://www.postgrad.com/ucl-university-college-london-science-technology-engineering-and-public-policy-energy-technology-and-climate-policy/course/475489/)

<http://www.ucl.ac.uk/prospective-students/graduate/taught/degrees/energy-technology-climate-policy-mpa>

# Environment and Sustainable Development MSc

<http://www.ucl.ac.uk/prospective-students/graduate/taught/degrees/environment-sustainable-development-msc>

# Global Management of Natural Resources MSc

<http://www.ucl.ac.uk/prospective-students/graduate/taught/degrees/global-management-natural-resources-msc>

**WARWICK**

* [Sustainable Energy Technologies](https://www.postgrad.com/university-of-warwick-engineering-sustainable-energy-technologies/course/459549/)

<https://www2.warwick.ac.uk/fac/sci/eng/study/pg/degree/msc/set/>