

Approved Courses and Relevant Qualifications

Programmes or courses listed in this document will be considered automatically relevant by the Application Review Panel (ARP) when assessing your IES membership application. If the qualification you have gained is not listed below, you can provide justification in your application as to the relevancy of your qualification. Please ensure, if relevant, that you provide context of any industry placements and relevant activities.

Level 6 and above qualifications (Bachelors, Post Graduate Diplomas, Masters, PhD)

*** denotes that these qualifications also include relevant work experience, with the number of years of relevant work experience added in ().

Α

Acoustics

Agriculture or Horticulture Professional Advisor *** (2)

Agroecology

Air Pollution Management

Air Pollution Control

Air Quality Management

Air Quality Science

Applied Environmental Science

Applied Geology

Applied Terrestrial & Marine Ecology

Aquatic Science

Atmospheric Physics

Atmospheric Science

В

Biodiversity

Biogeochemical Cycles

Biogeography

Botany

Built Environment

C

Climate Change

Climate Change Policy

Climate Science

Climatology

Coastal Engineering

Coastal Management

Coastal Processes



Conservation
Conservation Biology
Conservation Management
Conservation Science
Countryside Management

D

Ε

Earth & Ocean Science

Earth Observation

Earth Science

Ecological Applications

Ecological Consultancy

Ecological Economics

Ecologist *** (2)

Ecology

Ecology & Conservation

Ecosystem Change

Ecosystem Ecology

Ecosystem Management

Ecotoxicology

Energy Engineering

Energy, Environment & Sustainability

Engineering Geology

Environment & Public Health

Environment, Economics & Ecology

Environment, Society & Sustainability

Environmental Analysis

Environmental Archaeology

Environmental Assessment

Environmental Biology

Environmental Biosciences

Environmental Biotechnology

Environmental Change

Environmental Chemistry

Environmental Conservation

Environmental Consultancy

Environmental Control

Environmental Design

Environmental Dynamics

Environmental Earth Sciences

Environmental Economics

Environmental Engineering

Environmental Forestry

Environmental Geography



Environmental Geology

Environmental Geophysics

Environmental Geoscience

Environmental Governance

Environmental Hazards

Environmental Health

Environmental Health Sciences

Environmental Impact Assessment

Environmental Informatics

Environmental Law

Environmental Legislation

Environmental Management

Environmental Mapping

Environmental Mathematics

Environmental Modelling

Environmental Monitoring

Environmental Physics

Environmental Physiology

Environmental Planning

Environmental Policy

Environmental Politics

Environmental Pollution

Environmental Practitioner *** (3)

Environmental Protection

Environmental Resource Assessment

Environmental Resource Management

Environmental Science

Environmental Strategy

Environmental Studies

Environmental Sustainability

Environmental Technology

Environmentalism

F

Fisheries Ecology

Fisheries Management

Forest Management

Freshwater Biology

Freshwater Conservation

G

Geochemistry
Geoenvironmental Engineering
Geographic Data Science
Geographical Information Systems
Geography BSc/MSci/MSc/MGeog



Geoinformation Science
Geoinformation Technology
Geological Hazards
Geological Oceanography
Geology
Geophysical Sciences
Geophysics
Geoscience
Glaciology

Н

Hydrogeology Hydrography Hydrology

ı

J

K

ı

M

Marine Biology
Marine Chemistry
Marine Conservation
Marine Ecology
Marine Environmental Sciences
Marine Environmental Studies
Marine Geography
Marine Renewable Energy
Marine Science
Marine Spatial Planning
Meteorology
Meteorology & Climate
Mining & Mining Engineering

Ν

0

Ocean Circulation
Ocean Exploration
Ocean Science
Oceanographic Surveying



Oceanography

Ρ

Palaeontology
Physical Geographical Science
Physical Geography
Physical Oceanography
Plant Science
Pollution Control
Pollution Monitoring
Pollution Science

Q

R

Remote Sensing Renewable Energy Renewable Energy Technologies

S

Seismology
Soil Science
Sustainability
Sustainability Science
Sustainable Agricultural Development
Sustainable Buildings
Sustainable Chemistry
Sustainable Cities
Sustainable Design

Sustainable Development

Sustainable Energy

Sustainable Environmental Management

Sustainable Management

Sustainable Planning

Sustainable Resources

Sustainable Rural Development

Sustainable Technologies

Sustainable Transport

Sustainable Urban Environments

T

Transport Engineering Transport Planning

U



Urban Ecology Urban Studies



Volcanology

W

Waste Management
Water Management
Water Resources Management
Water Science
Wildlife Conservation
Wildlife Ecology



Υ

Z

Level 3 to 5 qualifications (A Levels, T-Levels or other Level 3, 4 and 5 technical qualifications, HNDs, Level 3, 4 and 5 Apprenticeships, Foundation Degrees)

Α

В

Biology (A Level)

C

Chemistry (A Level) Countryside Ranger (L4) Countryside worker (L2)

D

Ε

Environmental Science (A Level)

F

G

Geography (A Level) Geology (A Level)



Н
I
J
K
L
M
N
0
Physics (A Level)
Q
R
S Sustainable Recycling Activities (Supervisory) (L3)
U
V
w
X
Υ
Z