



HOW CAN WE ADAPT TO CLIMATE CHANGE? *

THE UNIVERSITY *of York*

* *The Environment Department
at York asks the big questions*



CONTENTS

3	Welcome
4	Ten reasons to study Environment at York
6	What our staff say
7	Career prospects
8	What recent graduate students say
9	Our three distinctive degree courses
10	BSc Environmental Science
11	BSc Environmental Geography
12	BSc Environment, Economics and Ecology
13	Course modules
16	Our global community
18	The teaching and learning environment
19	Research excellence and partnerships
20	Life in York
22	Why the University of York?
23	Entry requirements and process
23	Contact us



WELCOME TO THE ENVIRONMENT DEPARTMENT AT THE UNIVERSITY OF YORK

If you want to make a difference to our planet, you will have the opportunity to learn from leading experts whose cutting-edge research is influencing the world's future.

The Environment Department is at the forefront of teaching and research on sustainable solutions to real environmental problems. These solutions need to be scientifically sound, economically viable and consistent with human aspirations at scales from local to global.

While studying Environment at York you will also develop transferable skills that will give you the edge in the competitive environmental sector.

The University of York was recently ranked by Time Higher Education as second in the UK and 17th in the world for the impact of its research in the areas of environmental and ecological sciences.

Here in the Environment Department, we pride ourselves on our friendly, informal approach, which enables us to get to know our students well, in addition to providing an environment conducive to learning. Our approach is reflected in the student feedback we receive. For instance, when graduates from July 2010 were questioned for the National Student Survey, Environment received a 94% satisfaction rating, well above the national average of 80%.

Our staff are committed to excellence across the environmental, physical and social/economic sciences and over the past decade we have become one of the leading centres in the UK for interdisciplinary teaching and research.

If your aspirations match ours, then we look forward to welcoming you here too.

Professor Colin Brown
Head of Department and Chair in EcoChemistry



TEN REASONS WHY YOU SHOULD STUDY ENVIRONMENT AT YORK

“The campus is abundant with wildlife and studying Environment here is very comfortable and fitting. You’re surrounded by what you study day-to-day”

*Guillaume
BSc Environment, Economics
and Ecology*

- We are ranked 2nd in the UK and 17th in the world for the impact of our research in the area of environmental and ecological sciences.
- There are plenty of opportunities for field trips and study overseas, including our annual field trip to Tenerife.
- We are a friendly department with a favourable student to staff ratio meaning that support is good.
- Our staff are very active in topical research areas and sit on international and national committees, demonstrating the recognition of our work at the highest level.
- We have strong links to global policy makers such as the United Nations Environment Programme and the World Health Organisation.
- We have a track record of providing a springboard to a wide range of careers and postgraduate research.
- As well as our own range of degrees, we can offer modules from other university departments, giving you an even greater amount of flexibility and choice.
- Partnering with York College, we provide the choice of an extended degree to encourage wider participation in higher education.
- Our undergraduate students are actively encouraged to participate in ongoing research projects within the Department.
- We have strong links with other organisations such as the Food and Environment Research Agency and the Stockholm Environment Institute which means we are able to offer a rich learning environment for our undergraduate students.

PLENTY MORE FISH IN THE SEA? *

*** The Environment Department at York asks the big questions**



HERE'S WHAT SOME OF OUR STAFF SAY ABOUT ENVIRONMENT AT YORK

"We have highly experienced staff, who are at the forefront of teaching and research on sustainable solutions to real environmental problems.

"Many of the skills developed in the various courses offered by the Environment Department, for example decision-making, mathematical and statistical analysis and scientific method, are highly transferable. They are considered very valuable in a wide range of occupations. Environment students have an excellent track record of employment, with most going into employment or further study within the first six months of graduating."

Dr Samarthia Thankappan
Lecturer in Human Geography

"The degree programmes offered by the Environment Department are unique in terms of the level of interdisciplinarity that we offer. It is not simply that students take modules in natural sciences alongside modules in social sciences. Rather, most of our individual modules are themselves interdisciplinary, and call on different disciplines to meet specific environmental challenges. This type of interdisciplinary training is recognised as increasingly important by prospective employers."

Professor Dave Raffaelli
Chair in Ecology

"For undergraduate students in Environment, there are opportunities for getting to know the staff, working with them closely on group and individual projects, an important consideration when you eventually apply for a job or further research and want something that will make you stand out from the crowd. Environmental policy and management is one of the fields that continues to thrive despite economic downturns in the UK and some other countries, so there are many emerging opportunities."

Dr Murray Rudd
Lecturer in Environmental Economics



YOUR FUTURE—SO WHAT CAN YOU DO WITH AN ENVIRONMENT DEGREE?

Population growth, poverty, globalisation and economic development place ever-increasing demands on the earth's environmental systems and natural resources. Our interdisciplinary approach across all three degree courses ensures that our graduates are equipped with practical, applied skills for environment-related employment.

The courses will give you the knowledge, skills and techniques to help develop practical, sustainable solutions to environmental problems. They also embrace broader social and economic issues, helping students to use their scientific understanding realistically in the context of policy formulation and environmental management.

We aim to provide our students with the necessary skills to enable them to excel in their future careers. Environment Department



"Now is a great time to study the environment. This field isn't going to diminish and the number of opportunities for people to go into environment-related jobs is increasing. It is a very competitive area and many undergraduates choose to study a masters degree before getting a job but it is possible to go straight into employment, especially if you've shown initiative and gained experience during your degree.

"If you are proactive you will be able to access the wealth of opportunities on offer. Make the most of the fact that our staff are at the top of their game and are involved in projects with a whole host of partner organisations. Students should definitely take advantage of these links and collaborations; they could be invaluable to future careers or research"

Dr Rob Marchant
Senior Lecturer in Biogeography

graduates have gone on to work in a wide range of careers and with employers including:

- Private utilities such as water and energy companies
- Environmental management
- Policy formulation
- Environmental consultancies
- Public sector bodies such as the Environment Agency, DEFRA
- Local government eg pollution abatement, planning
- Conservation bodies
- Teaching.

Around 25–30% of our undergraduates go on to study for a higher degree.



Carmel

BSc Environmental Science 2008
Network Asset Strategy Planner, Yorkshire Water

"I started on the two-year Yorkshire Water graduate scheme after I graduated from York in 2008. I stayed on at the company, and now work as a Network Asset Strategy Planner. The main reason why I applied to water companies was because I completed a specific module on water and waste water treatment and quality as part of my degree, and also wrote my dissertation on the topic. My academic interests at York therefore directly influenced my career choice."



Anthony

BSc Environmental Science 2008
Marine Conservation, Gapforce in Fiji

"I graduated in 2008 and went to work for the National Marine Aquarium, doing public talks and tours. I then went on to organise and run their summer roadshow. Afterwards I worked in Fiji with Gapforce, conducting marine conservation studies and training volunteers from across the world."

Adam

BSc Environmental Geography 2010
PhD in Climate Change

"My undergraduate degree in BSc Environmental Geography has provided me with a toolbox of analytical and problem-based skills alongside the understanding and interest.

Looking towards the future, next year I have been accepted for a PhD researching the impacts of climate change on crop production which I see as a step towards my aim of working with the Met Office."



Lissie

BSc Environment, Economics and Ecology 2010
Executive Assistant, Deloitte

"The experience you gain at York is amazing. The teaching is excellent, you get a lot out of the college system, and you balance your extra-curricular time with learning. All of these things are so useful for application forms and job interviews."

Robin

MSc Environmental Science and Management 2009
PhD in Environment

"My time at York was a real eye-opener because it brought in a variety of disciplines and helped to develop my awareness of contemporary environmental issues. The projects I did on energy, for example, were really up to date and relevant to the modern world."



"Academically, the reputation of the Department is impressive, and the interests of staff are varied. It is therefore good to arrive being aware that you're going to be exposed to a wide variety of subjects. This breadth is very exciting and means that you will get wide-ranging, first-hand experience of studying the environment"

*Dr David Rippin
Lecturer in Physical Geography*

OUR THREE DISTINCTIVE DEGREE COURSES

The Environment Department at York focuses on research and learning of subjects related to the environment. Our Department provides a bridge across the natural and social sciences and offers three distinct undergraduate Environment degrees:

- Environmental Science BSc
- Environmental Geography BSc
- Environment, Economics and Ecology BSc

We offer a unique multi-disciplinary approach that allows for a broad-based foundation to be built in the first year of each degree course, with students then being offered the chance to specialise in further years from this position of strength and breadth of knowledge.

All three undergraduate degree programmes are available as extended degrees, with first year input from York College. This means that we can offer a route in to our degree courses for those without traditional academic qualifications. Each degree offers a different balance of compulsory and optional modules, and elective modules can also be selected from other departments.



BSc ENVIRONMENTAL SCIENCE

In order to solve environmental problems, it is essential that we understand the science underpinning the major issues such as climate change, air pollution and water quality. The Environmental Science degree at York provides you with the necessary aspects of chemistry, physics, biology, meteorology, oceanography, astronomy and ecology to train you to make informed judgements in your later career. This degree programme will provide you with the knowledge and practical skills to develop your understanding of:

- The science underpinning climate change and how we can adapt
- Energy use and efficiency and how we move to a renewable future
- The pathways of chemicals and pathogens through our environment
- The impact of pollutants on ecosystems
- How to formulate and test hypotheses through research
- Food and water security.

From the first week of your course you will analyse environmental issues in depth. The course will expand your scientific knowledge, laboratory, analytical and reporting skills and develop key transferable skills in IT, data analysis and decision-making. The flexibility of our programme allows you to specialise increasingly in an area of your choosing as you move through the degree programme.

“I love the Environmental Science course and it has given me the skills and knowledge to go on and do a PhD next year. The Department has been able to provide all the equipment and facilities I have needed and in particular I have made use of the lab for my final year project”

*Claire
BSc Environmental Science*



BSc ENVIRONMENTAL GEOGRAPHY

This degree integrates knowledge of physical processes and landforms with key environmental issues. Our modular degree course covers subjects such as sea level change and mountain environments as well as environmental management, ecology and soil science. The degree provides opportunities to study human impacts on the environment through natural resource management, environmental law and policy and economics.

This programme will develop your skills and knowledge to understand:

- Physical processes and landforms
- Geology and the development of landscape
- Environmental and human consequences of global warming



- Topical environmental issues such as tectonics, tsunamis, mudslides and volcanoes
- Population impact on natural environmental resources
- Climate impact on biodiversity conservation

“The course in itself has been great, really diverse and really interesting. I’ve loved that we’ve been able to carry out practicals, go on field trips and generally get hands-on. The course has helped me to develop confidence in the laboratory, carrying out my own lab work for my dissertation.

“I’ve covered so many different areas of the environment and it’s all been really relevant for future employment. Our course is often described as ‘interdisciplinary’ and it certainly is. It provides you with a full skills base for future employment whether from environmental consultancy to land contamination and soil science”

*Sarah
BSc Environmental Geography*



BSc ENVIRONMENT, ECONOMICS AND ECOLOGY

The Environment, Economics and Ecology (EEE) degree course offers a completely unique interdisciplinary approach that emphasises the ecological principles and human interactions which underlie environmental management. Practical skills and applications are developed from this broad knowledge base. This course will appeal to students looking for an interdisciplinary understanding of environmental policy who want to acquire practical, applied skills for environment-related employment.

Topics covered include:

- Carbon trading and the Kyoto protocol
- Why environmental agreements so often fail
- Sustainable management of fisheries, forests, water, minerals and oil
- Regulation of land, water and air pollution
- 'Green' accounting, environmental assessment and corporate responsibility



With an overall focus on the human elements in environmental and ecological systems, this course will ensure you are equipped to help make a difference environmentally, now and in the future. This three-year degree does not just train you in the environmental, economic and biological sciences, it trains you in the integration of the concepts and methods of these three disciplines. In this, it is unique.

To find out more about our course options, please refer to the Undergraduate Prospectus www.york.ac.uk/study/undergraduate/prospectus and the departmental website: www.york.ac.uk/environment.

"When I discovered the degree course at York, I realised that it was quite unique. I felt that a degree like mine would allow me to understand not only the scientific aspects of the environment, but also give me an economic perspective too, and a better understanding of how to manage the environment and possibly setting me apart from other graduates in similar fields"

Katie
BSc Environment, Economics and Ecology

COURSE MODULES

BSc ENVIRONMENTAL SCIENCE

UCAS code: YORK F900 BSc/ES

Modules in bold are compulsory, all others are optional



YEAR 1

The Earth: An Introduction to the Science of the Atmosphere, Crust and Oceans

Tools and Techniques for Studying the Environment

Economics for the Environment

Current Topics in Environmental Science

Ecological Principles for the Environment

Environment field project

YEAR 2

Energy and Environment

Climate Change: Science, Observation and Impacts

Environmental Chemistry

Environmental Biology

Field course

Geographical Information Systems

Environmental Monitoring and Assessment

Ecosystems and the Environment

Population and Community Ecology

Earth Processes and Landforms

Applied Ecology and Environmental Management

YEAR 3

Research project

Physical and chemical processes

Atmospheric Change

Pollution Control and Waste Management

Environment Systems Project

Ocean and Coastal Processes

Soil Science

Environmental change

Environment and Health

Agriculture, Environment and Food Security

Environmental Change and Ecosystem Dynamics

Sea Level Change

Glaciers, Ice Sheets and Climate Change

Sustainable ecosystems

Global Change Ecology

Wildlife Conservation and Management

Coastal Zone Management

Forest Management

Environment, Law and Policy

Course modules may change. Check the departmental website for up-to-date course information: www.york.ac.uk/environment



COURSE MODULES

BSc ENVIRONMENTAL GEOGRAPHY

UCAS Code: YORK F810 BSc/EnvG
Modules in bold are compulsory, all others are optional

YEAR 1

The Earth: An Introduction to the Science of the Atmosphere, Crust and Oceans

Tools and Techniques for Studying the Environment

Economics for the Environment

Introduction to Environmental Geography

Ecological Principles for the Environment

Environment field project

YEAR 2

Energy and Environment

Earth Processes and Landforms

Geographical Information Systems

Food, Space, Culture and Society

Field course

Environmental Monitoring and Assessment

Environmental Biology

Ecosystems and the Environment

Population and Behavioural Ecology

Climate Change: Science, Observation and Impacts

Applied Ecology and Environmental Management

YEAR 3

Research project

Physico-chemical environment

Atmospheric Change

Environment and Health

Pollution Control and Waste Management

Environment Systems Project

Global Change Ecology

Soil Science

Dynamic earth

Environmental Change and Ecosystem Dynamics

Sea Level Change

Hydrology and Landform

Physical Geography Field Trip

Glaciers, Ice Sheets and Climate Change

Ocean and Coastal Processes

Sustainable ecosystems

Agriculture, Environmental and Food Security

Wildlife Conservation and Management

Coastal Zone Management

Forest Management

Environment, Law and Policy

Sustainable Societies

Dynamics of Social-Ecological Systems

Course modules may change. Check the departmental website for up-to-date course information: www.york.ac.uk/environment



COURSE MODULES

BSc ENVIRONMENT, ECONOMICS AND ECOLOGY

UCAS code: YORK F7M0 BSc/EEE
Modules in bold are compulsory, all others are optional

YEAR 1

Introductory Economics

Tools and Techniques for Studying the Environment

Economics for the Environment

Current Topics in Environment, Economics and Ecology

Ecological Principles for the Environment

Environment field project

YEAR 2

Economics of Environmental Policy

Economics of Ecological Resources

Micro- and macro-economics for the Environment

Environmental Policy

Applied Ecology and Environmental Management

Field course

Energy and Environment

Geographical Information Systems

Food, Space, Culture and Society

Environmental Monitoring and Assessment

Ecosystems and the Environment

Population and Behavioural Ecology

Climate Change: Science, Observation and Impacts

Environmental Biology

YEAR 3

Research project

Economics and policy

Sustainable Societies

Environment, Law and Policy

Environmental Policy and Valuation

Advanced Environmental Economics

Sustainable Development and Social Inclusion

Green Politics

Earth system processes

Environmental Change and Ecosystem Dynamics

Sea Level Change

Ocean and Coastal Processes

Global Change Ecology

Atmospheric Change

Sustainable ecosystems

Agriculture, Environmental and Food Security

Wildlife Conservation and Management

Coastal Zone Management

Forest Management

Dynamics of Social-Ecological Systems

Course modules may change. Check the departmental website for up-to-date course information: www.york.ac.uk/environment



OUR GLOBAL COMMUNITY

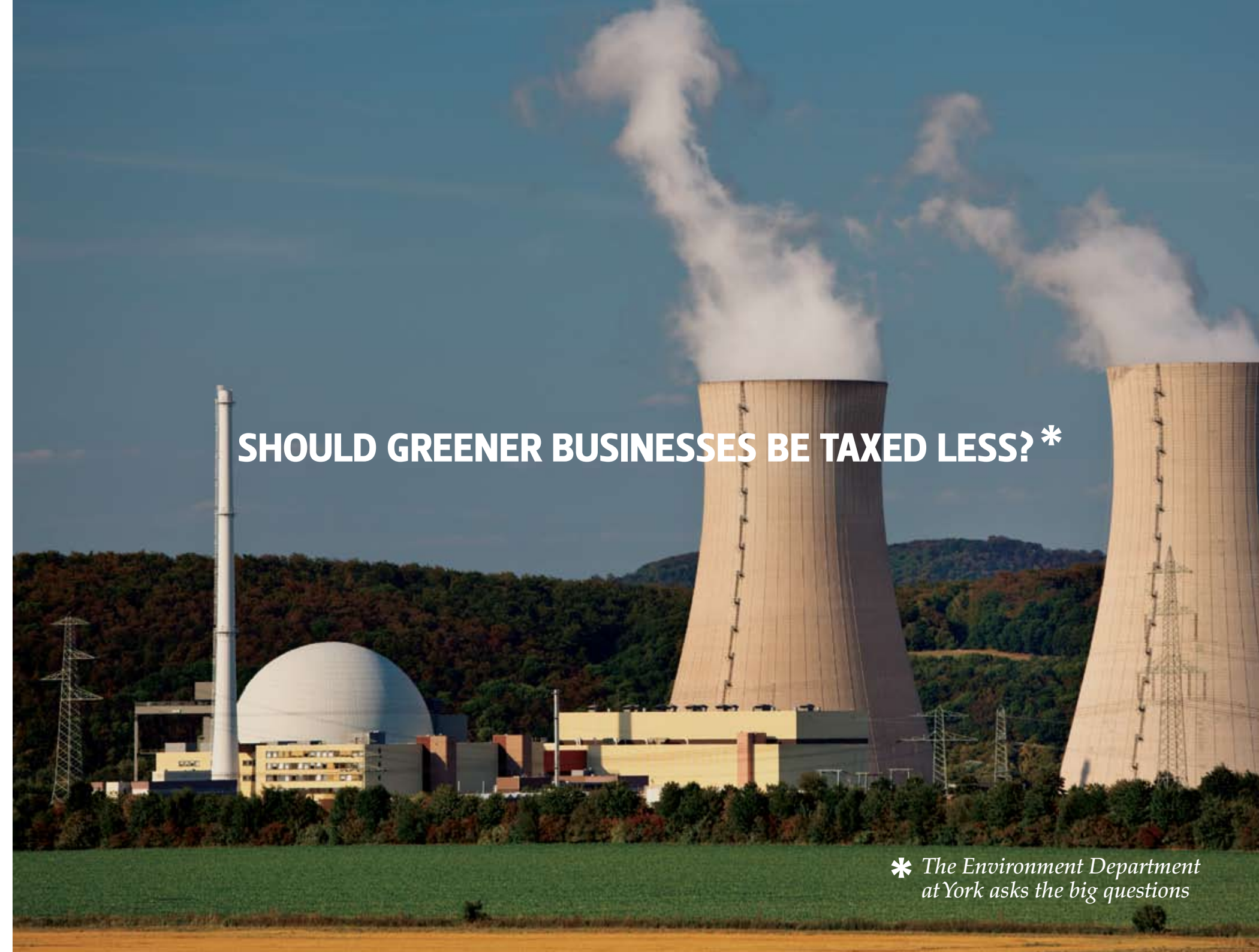
The Department and the University welcomes applicants from around the world, and has a thriving international community made up of both students and staff. This community, together with our research links with other academic institutions across the globe, creates a vibrant and cosmopolitan atmosphere second to none!

“The International Students’ Association (ISA) organises interesting and varied events all year round”

*Juliette
BSc Environmental Science*

The University has a Student Support Co-ordinator who specialises in supporting overseas students with all aspects of studying and living in York, and a popular International Students’ Association which organises events throughout the year.

If English is not your first language you will need an English language qualification for admission. The University offers support during the first year of your course with free, specialised English language tuition for students. Details about these and other common questions, including details of our International Foundation Programmes, can be found on the University’s website.



SHOULD GREENER BUSINESSES BE TAXED LESS? *

* *The Environment Department
at York asks the big questions*

THE TEACHING AND LEARNING ENVIRONMENT AT YORK

“On my Open Day, the lecturers and students who I met were genuinely enthusiastic about the course, and were really interested in talking to me too”

*Kate
BSc Environment,
Economics and Ecology*



How will I learn?

Our students experience a wide range of learning environments and approaches. These include lectures, tutorials, workshops and practical sessions in both the laboratory and on the computer. You will experience field trips, develop debating skills and participate in both individual and group presentations. Lectures are supplemented by guest speakers from the international policy group Stockholm Environment Institute and a range of external environmental and industrial organisations.

What are the facilities in the Department?

Facilities include laboratories, seminar rooms and student social area, with computer rooms and lecture theatres in adjacent colleges. In addition, because of our interdisciplinary approach, some subjects are taught in other departments such as Biology and Politics.

The teaching laboratory is particularly geared towards environmental work with a focus on the environmental chemistry of water, soil, and air as well as ecology and environmental biology. It also services geography/geology practicals.

An instrumental analytical chemistry laboratory is geared towards environmental analysis of soils, water and air samples. A preparation laboratory is designed for the storage, preparation and extraction of environmental samples for analysis. Undergraduate students performing final-year projects and masters students involved in practical laboratory work for their dissertation also have access to a fourth dedicated student research laboratory and to the government laboratories within the York-based Food and Environment Research Agency (FERA).



How will I be assessed?

Assessment approaches include a mix of continuous assessment together with examinations. Typically assessments include written tests, field course reports, essays, practical and project reports, and oral presentations. Some modules are assessed entirely by coursework.

Are there opportunities for field trips?

Field trips and research projects form an integral part of each course, and every student undertakes an environmental management research project in each year of their programme. Students gain hands-on experience from residential field courses, and with the Yorkshire Dales, North Yorkshire Moors and the Yorkshire coast all within easy reach, non-residential field visits also form an integral part of study in the Environment Department.

We run a first year project with external agencies that looks at flood risk management in York. This project also develops employability skills in project management, feasibility studies and data analysis.

Our regular second year trip to Tenerife (pictured above) offers a wide variety of opportunities to develop and apply field study skills. Depending on your choice of degree, group projects in Tenerife cover areas such as physical and landscape processes, analysis of volcanic emissions, socio-economic study and tourism, analysis of the development of the ecosystem and coastal processes.

We are currently establishing further fieldwork opportunities looking at glaciology in Iceland and sea level change on the west coast of Scotland.

Can I spend a year abroad?

Every year students can apply to spend their second year studying at one of the Universities in North America and mainland Europe with which we have exchange agreements. We'll work with you to ensure that the material delivered during the year abroad matches fits with your overall programme of study. To find out more go to www.york.ac.uk/study/study-abroad.

RESEARCH EXCELLENCE AND PARTNERSHIPS

Launched in 1992 to design and implement an interdisciplinary programme of research and training in environmental economics and environmental management, the Environment Department subsequently expanded to incorporate environmental science and geography. We are still at the forefront of research in these exciting and dynamic areas today.

The Environment Department conducts world-leading research on topics of global environmental importance. The impact of our research in ecology and environmental science is ranked by the Times Higher Education as second in the UK and 17th in the world. Our research is highly interdisciplinary across the natural and social sciences, ranging from atmospheric chemistry to environmental economics and policy analysis. Our funding comes from numerous sources, including research councils, national and international government agencies, charities and industry.

Many of our staff sit on international and national committees, demonstrating the recognition of our work at the highest level. Through the Stockholm Environment Institute we have particularly strong links to the global policy makers such as the United Nations Environment Programme and the World Health Organisation.

Within this stimulating setting you will have access to some of the latest research and thinking, ensuring that your qualification is relevant, well-regarded and up-to-date.



“All the lecturers are so motivated and inspiring you cannot help but become passionate about the field as well. They are all involved in numerous research projects and have published influential scientific papers. Everyone’s wish is to help you, and students are considered as equals”

*Juliette
BSc Environmental Science*



Partnerships

The Environment Department has established a number of key partnerships with major environmental organisations. Students, both undergraduate and postgraduate, can benefit from these partnerships through access to expertise in lectures, workshops and seminars, and through the research and internship opportunities they provide. Key partnerships include:

- The Stockholm Environment Institute which is based within the Environment Department at the University of York. SEI is one of the seven international centres of the Stockholm Environment Institute, an independent, international research organisation committed to the implementation of practices supportive of global sustainable development.

- The Food and Environment Research Agency (FERA) with which we have a close working partnership. It is an Executive Agency of the UK Government Department of Environment, Food and Rural Affairs.
- The CIRCLE Institute (Centre for the Integration of Research, Conservation and Learning), a jointly-funded venture between the University's Environment Department and Flamingo Land, a Yorkshire-based zoo and theme park.



LIFE IN YORK

Historic city by day, buzzing hotspot by night, life in York is varied, colourful and lively. A diverse range of shops, galleries, clubs, cafés, museums, music groups and sports clubs means that the city really does offer something for everyone.

With a population of 190,000, York is big enough to feel cosmopolitan but small enough not to be overwhelming. It is a friendly place you can settle into quickly, but which still feels fresh and exciting once you get to know it well.

York was recently voted Britain's favourite small city in a Rough Guide poll, and its historic streets bustle with visitors from all around the world. There is plenty to impress, from the famously soaring Gothic Minster and winding medieval streets, to a packed calendar of cultural activities including festivals, concerts and sporting events.



York is also one of Britain's best connected cities, offering great transport links to other major cities as well as the wealth of beautiful countryside and coastline offered in Yorkshire and beyond.

For more information on student life in York, visit the website at www.york.ac.uk/study/student-life.



CAN WE EVER FEED 9 BILLION? *

* *The Environment Department at York asks the big questions*



WHY THE UNIVERSITY OF YORK?

“The college system at the University is really good, with all colleges having their own bars and events organised on campus and sporting events enabling a good social life and opportunity to meet loads of people”

*Eleanor
BSc Environmental Science*

In less than 50 years, York has powered its way to become one of the top ten universities in the UK – performing equally well on teaching and research quality measures – and is ranked in the top 100 universities in the world. York was named University of the Year 2010 by Times Higher Education, the global authority on higher education performance.

Life for all of our students is centred at Heslington on the edge of the historic city of York, where our colleges are set in an attractive landscaped campus. It is compact, easy to get around, and has a safe, friendly atmosphere.

We offer you

- A very high-quality academic experience
- A commitment to enhancing your employability
- A strong reputation for student support
- Affordable and plentiful accommodation



- A lively and stimulating environment
- A beautiful location in one of Europe’s finest cities. . . with easy access from anywhere.

For further information about the student life on campus visit www.york.ac.uk/study/student-life.

“If you are looking to do a degree in a really friendly department while living in one of the nicest cities in the UK, then York is a good place to choose. Unlike many other universities, class sizes are not too big – meaning that lecturers will get to know you by name”

*Dr Alistair Boxall
Reader in Environmental Science*



ENTRY REQUIREMENTS AND PROCESS

We welcome all enquiries from potential undergraduates. We are happy to answer any queries that you may have about any of the degree courses on offer so please feel free to email or phone us and we will get back to you.

For each of the three-year degrees, successful applicants receive a conditional or unconditional offer based upon the content of their UCAS form and their predicted or actual qualifications. There are no formal interviews. We meet students at University Open Days and applicants to whom we have offered places are also encouraged to attend one of the departmental visit days during the Spring Term.

Mature students are particularly encouraged to apply and we welcome enquiries and prearranged visits from such applicants.

The University of York wants to ensure that no-one who has the potential to study here is put off from applying because of costs. Information about fees and financial support is available on our website at www.york.ac.uk/study/undergraduate/fees-funding.



Our website provides up-to-date contact details for our admissions tutor and details on current entry requirements: www.york.ac.uk/environment.

Contact us

For full details of all the courses available and information about the Department:

tel: +44 (0)1904 432999
email: environment@york.ac.uk
www.york.ac.uk/environment



THE UNIVERSITY *of York*

York, YO10 5DD, UK
+44 (0)1904 322999
www.york.ac.uk

With thanks to Ian Martindale, John Houlihan
and staff from the Environment Department
for providing photographs for this brochure

2010
THE AWARDS
UNIVERSITY OF THE YEAR



100% Recycled