

## **Environmental Sciences MSC**

#### **COURSE DETAILS**

Full-time: 12 monthsPart-time: 24 months

#### **KEY DATES**

Apply by: <u>29 August 2025</u>Starts: 22 September 2025

### **Course overview**

You will develop a high-level understanding of the physical environment and how society interacts with it, building on what you learned during your undergraduate degree. This master's programme will help you improve your critical analysis and team working skills and your written and oral presentation skills.

#### INTRODUCTION

You'll have the flexibility to design your own postgraduate degree by drawing on the expertise of many experts in the School of Environmental Sciences.

With optional modules, you can choose to focus on areas like:

- Understanding how the environment has changed over time and how to measure it
- Studying the latest methods of monitoring things like air pollution and sea level rise
- · Learning about conservation biology and how to apply it
- Gaining skills in Geographical Information Science with hands-on training from our Data Science Lab
- Examining the connection between the environment, politics, and business.

  To earn your MSc qualification you will work on a dissertation based on your research project or placement with an organisation.

#### WHAT YOU'LL LEARN

- The reciprocal relationship between the environment and anthropogenic activities
- An overview of the processes that govern the physical environment (past, present and future)
- Independent thinking, critical insights, leadership, team work and a sound understanding of environmental issues (from global to local)
- How to acquire knowledge of regulations and policies from local government to international level

### **Course content**

Discover what you'll learn, what you'll study, and how you'll be taught and assessed.

#### **SEMESTER ONE**

In Semester one, you'll learn lab techniques, environmental history and field examples of sedimentary deposits. You'll also choose three optional modules where you can explore how geographical information science can be used to create digital representations of the world; how to influence policy on sustainability and the environment; or how the evolution and response of marine environments relates to climate change.

Please see below for semester one modules. Click on the next tab for semester two modules.

If you've taken ENVS325, ENVS329, or ENVS376 as part of a previous degree at the University of Liverpool, you can't take ENVS525, ENVS529, or ENVS576.

#### **COMPULSORY MODULES**

#### FIELD SKILLS IN ENVIRONMENTAL SCIENCE (ENVS425)

Credits: 15 / Semester: semester 1

The module is focused on training in field-based methods, centred around three pairs of days, either two field-days or a field-day and analysis day (laboratory or data analytics). Initially, a series of sessions will introduce the environmental context of the field locations, provide an overview of useful data sources and materials (e.g. Digimap) and provide training on how to frame research questions about our environment. The skills training will then comprise three pairs of days, providing training in the field skills and follow-on analysis to tackle an environmental challenge, including how such data is used to inform management and monitor and evaluate its effectiveness. Each of the three field sessions is assessed, where in small groups the students will develop and apply field skills to address an environmental question and/or management solution. These questions will vary from year to year, and examples include assessing the role of green spaces in mitigating urban pollution, testing how saltmarshes are resilient to sea level change, exploring lowland sedimentary records for evidence of past sea level and coastal change, and evaluating the success of nature-based solutions in regulating flooding (e.g. slow-the-flow initiatives). The module will be assessed via three short white paper reports for specific stakeholders (e.g. Woodland Trust, Environment Agency) focused on the three environments and research questions.

#### **OPTIONAL MODULES**

#### **RESEARCH IN ANTHROPOCENE ENVIRONMENTS (ENVS485)**

Credits: 15 / Semester: semester 1

Research in Anthropocene Environments provides an opportunity for students to be introduced to, and focus on, a wide range of potential topics at an early stage in their MSc studies, providing insight into how research spanning this broad theme is undertaken. The only condition for the topic that students select is that it addresses an aspect of an Anthropocene environment (defined here as one which is directly or indirectly human influenced). It is delivered by staff from across the School of Environmental Sciences whose research is intimately linked to the module title, also allowing students to gain a better insight into the wide range of topics that fall under this theme and what research is done in the school. Staff also talk briefly about their own paths into academia to highlight how research ideas and interests evolve. It is assessed by an abstract and a combined large poster/short oral presentation. The latter occurs during a day of presentations, which is designed to mimic an academic conference.

#### **COASTAL ENVIRONMENTS: SPATIAL AND TEMPORAL CHANGE (ENVS576)**

Credits: 15 / Semester: semester 1

This module considers how coastal zones behave and evolve in response to external processes, including marine, terrestrial, meteorological and riverine processes. Attention is given to physical processes and inter-relationships acting along coastlines and coastal changes in response to sea level rise, variations in storms activity, wave climate and sediment supply. Consideration is given how long-term monitoring data can be applied to characterise coastal zones, and applied to inform coastal management and climate change adaptation and mitigation measures. Topics will be investigated through a combination of lectures, field trips and development of a project aimed at identifying optimum coastal protection schemes for real case studies based on regional monitoring data.

#### **QUANTITATIVE RESEARCH METHODS IN ENVIRONMENTAL SCIENCES (ENVS433)**

#### Credits: 15 / Semester: semester 1

This module introduces the theory and practice of a number of advanced analytical methods used across environmental sciences. The module will have two focus areas: first, the physical properties of sediment archives in view of establishing records of environmental changes; second, modern ecological techniques and their application in carbon stocks. The module includes lectures, lab work and computer practicals and is assessed through two practical reports.

#### **POLITICS OF THE ENVIRONMENT (ENVS525)**

#### Credits: 15 / Semester: semester 1

Increasingly recognition of the environmental threats that we all face means that responding to this crisis affects the decisions we all make at a variety of different scales. This module explores the extent to which environmental concerns are taken into account in various decision-making processes involving the public (government), private and third sectors at a variety of different scales, global, European, national and local. The module is assessed by an essay and an open-book exam, which provides students with significant choice to explore those parts of the module they find most interesting.

# ENVIRONMENTAL ASSESSMENT OF POLICIES, PLANS, PROGRAMMES AND PROJECTS (ENVS529)

#### Credits: 15 / Semester: semester 1

Environmental Assessment is applied throughout the world in the preparation of policies, plans, programmes and projects several 10s of 1,000s of times each year. Whilst specific requirements differ between different countries, underlying conceptual and procedural ideas are similar in all contexts. This module introduces the environmental assessment process and applied methods and techniques as practiced both, nationally and internationally.

#### **APPLIED GEOGRAPHIC INFORMATION SCIENCE (ENVS609)**

#### Credits: 15 / Semester: semester 1

This module introduces how the tools of GIS can be used to create digital representations of the world and, through a framework of Geographic Information Science, reviews the potential problems and pitfalls of doing so. The module is delivered through lectures supplemented by practical labs that develop familiarity and skills in the application of GIS.

#### **CONSERVING THE MARINE ENVIRONMENT (ENVS361)**

#### Credits: 15 / Semester: semester 1

Conservation of the marine environment is an important but complex issue. In this module we will explore how ecological data are used to monitor, assess and manage marine ecosystems and how this information is then used to underpin marine conservation. Using a series of real-world examples and expert guests from outside of the University you will learn skills used in conservation careers and how conservation really works. The module is delivered through a mix of video lectures, in-person lectures and computer practicals and assessed through a group presentation and an examination.

Any optional modules listed above are illustrative only and may vary from year to year. Modules may be subject to minimum student numbers being achieved and staff availability. This means that the availability of specific optional modules cannot be guaranteed.

Semester two's compulsory module is all about research: how to generate research ideas, plan a research project and create your proposal. You'll develop important research design skills, as well as time management and independent thinking.

Through your choice of three optional modules, you could get the opportunity to dig into large climate data sets from ocean, atmosphere and paleoclimate records; how environmental issues intersect with businesses; or the connections between ecological theory and management of marine communities and ecosystems.

If you've taken ENVS360 as part of a previous degree at the University of Liverpool, you can't take ENVS560.

#### **COMPULSORY MODULES**

#### **PROJECT DESIGN AND MANAGEMENT (ENVS484)**

Credits: 15 / Semester: semester 2

Through researching and generating research ideas, and designing a feasible research proposal, students will develop important research design skills, as well as time management and independent thinking skills. This module will prepare students for their dissertation module.

#### **OPTIONAL MODULES**

#### **CONSERVATION MANAGEMENT (ENVS423)**

Credits: 15 / Semester: semester 2

Biodiversity, the Earth's support system, is in decline. Conservation of remaining ecosystems and restoration of disturbed ones is essential and urgently needed. Here we cover controversial issues and current debates in conservation with topics covering approaches to protected area management (terrestrial and marine), ecosystem restoration and conservation policy. The module is run as a dynamic, interactive advanced tutorial course. The sessions are mostly run as lectures with background reading and discussion led by a member of staff, but also include seminars, group work and student presentations.

#### **INTRODUCTION TO QUATERNARY MICROPALAEONTOLOGY (ENVS542)**

#### Credits: 15 / Semester: semester 2

This module intends to give a holistic insight of a number of marine and terrestrial microfossils that are conventionally used for reconstructing past environmental conditions for the Quaternary period, including recent past. Microfossils are biological indicators that can help to either qualitatively and/or quantitatively estimate environmental conditions such as atmospheric temperature and precipitation (pollen), sea-surface conditions (foraminifera, diatoms, radiolaria, dinoflagellate cysts), salinity (ostracods, diatom), pH (diatoms), sea-ice cover (diatoms, dinoflagellate cysts), etc. These conditions are of paramount importance for modelling past climate conditions and the data derived from microfossil assemblages enable to better calibrate models, which in turn, are essential to forecast future climate. In addition, microfossil assemblages help to understand the natural evolution of our environment as well as measuring the amplitude of human activities over time.

#### **ENVIRONMENTAL PLANNING AND MANAGEMENT PROJECT (ENVS560)**

#### Credits: 15 / Semester: semester 2

This is a client-led module, which is based upon the execution of a mini-project that is carried out in groups by students. The project allows the students to apply their knowledge of Environmental Assessment and Management (EAM) in practice and gain experience of being engaged with a real life client. This module essentially delivers authentic assessment. The project experience offered within the module helps in developing skills of analysis, interpretation and policy prescription within the context of EAM. They are well grounded in the Department's own research activities and draw upon established links with a number of local authorities and other public bodies.

#### **MONITORING URBAN AIR POLLUTION (ENVS666)**

#### Credits: 15 / Semester: semester 2

Liverpool's air quality, much like many other UK's cities, is some of the worst in Europe. Whilst we might understand how it is produced, complex urban layouts and meteorological conditions make it almost impossible to understand how it mixes, disperses and stagnates in our cities; the only way in which we can monitor this is to sense our cities. This research-based module focuses on students using statistical tools to interpret data from University of Liverpool outdoor pollution sensors, Liverpool City Council outdoor sensors, and Government sensors, as well your own sensor that students construct as part of this module. The module content will be provided in the first three weeks after which students will work on research-based projects, with intensive supervision. The module's assessment gives students a taste of both the industry driven and academic world trhough a consultancy style group report and mimicking the process of presenting a paper at an acacemic conference.

#### **BUSINESS AND THE ENVIRONMENT (ENVS470)**

#### Credits: 15 / Semester: semester 2

Environmental issues are of growing importance to businesses both large and small. Companies and organisations have to comply with a burgeoning body of environmental legislation and environmental considerations are becoming more prominent in relations with industrial partners and clients, suppliers, customers, banks, insurers and local communities. Whilst such pressures are forcing businesses to pay more attention to the environmental implications of their actions, some businesses which are forward looking, perceive the environmental agenda as a great business opportunity. This module is designed to explore some of these issues more fully.

#### **ANALYSING CLIMATE PROCESSES AND VARIABILITY (ENVS475)**

#### Credits: 15 / Semester: semester 2

This module will introduce the students to a range of large climate data sets from the whole Earth-atmosphere-ocean climate system. These data sets will range from satellite data sets of ocean processes, satellite rain estimation to gridded climate data sets of the ocean and atmosphere, produced from observations, reanalysis and forecasts or projections and the introduction and use of paleorecords of climate change and variation. The module is delivered through a mix of lectures, practicals and seminars, and assessed through three practical reports.

Any optional modules listed above are illustrative only and may vary from year to year. Modules may be subject to minimum student numbers being achieved and staff availability. This means that the availability of specific optional modules cannot be guaranteed.

#### **FINAL PROJECT**

In this semeseter, you'll focus solely on your dissertation, using the skills and knowledge you have built over the previous semesters to deliver a dissertation that demonstrates the ability to describe and interpret findings in light to the wider knowledge base and academic literature.

#### **COMPULSORY MODULES**

#### **DISSERTATION - ENVIRONMENTAL SCIENCES (ENVS490)**

#### Credits: 60 / Semester: summer

This module aims to consolidate research skills developed during the course and, ultimately, to deliver a dissertation document demonstrating the ability to describe and interpret findings in light to the wider knowledge base and academic literature. The student will execute an individual research project building on the design developed in ENVS484; they will acquire the ability to synthesize different information sources to form coherent arguments and relate research findings to relevant applied issues. Students will also acquire an appreciation of time-management and independent thinking.

Any optional modules listed above are illustrative only and may vary from year to year. Modules may be subject to minimum student numbers being achieved and staff availability. This means that the availability of specific optional modules cannot be guaranteed.

#### **HOW YOU'LL LEARN**

You'll get to experience a diverse range of learning methods, from engaging lectures to hands-on practical classes, fieldwork, workshops, self-study, and even supervised projects.

To kick off your first semester, you'll join us for a week-long residential field class in the UK, where you'll get to put your skills into practice. Throughout both semesters, you'll also have access to laboratory and computer practicals, seminars, and workshops, tailored to your specific module choices.

Not only will you deepen your understanding of environmental issues, from a global to local perspective, but you'll also develop key skills like study skills, presentation skills, data handling, analysis skills, and group work. This combination of modules is carefully designed to foster independent thinking, critical insight, leadership, teamwork, and much more.

#### **HOW YOU'RE ASSESSED**

You'll be assessed through a variety of methods, tailored to the modules you choose. This might include exams, essays, practicals, field assignments, group work, reports, oral presentations, and dissertations.

Some modules will be fully assessed through practical reports, and when possible, you'll get to demonstrate your skills in real-world situations, like writing consultancy reports, academic posters, abstracts, and presentations. Plus, for your dissertation, you'll have the option of writing an academic paper or scientific/consultancy report.

#### LIVERPOOL HALLMARKS

We have a distinctive approach to education, the Liverpool Curriculum Framework, which focuses on research-connected teaching, active learning, and authentic assessment to ensure our students graduate as digitally fluent and confident global citizens.

## Careers and employability

There are a wide range of career options for you in the field of Environmental Science.

Career support from day one to graduation and beyond

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#### **Career planning**

Our Careers Studio and career coaches can provide tailored support for your future plans.

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From education to employment	
Employability in your curriculum for a	a successful transition

### <u>Networking events</u>

Make meaningful connections with like-minded professionals

#### **YOUR FUTURE**

Previous graduates of the this programmes have gone on to work in positions ranging from Environmental Scientist at CSA Group to Environmental and Sustainability Coordinator at Inghams Group Limited.

You can influence policy through further research at PhD or post-doctoral level or even get hands on with roles such as:

- Policy Officer
- Clean Water Scientist
- Technologist Environmental Advisor
- Environmental Risk Assessor

- Environmental Consultant
- Waste Strategy Consultant.

## Fees and funding

Your tuition fees, funding your studies, and other costs to consider.

#### **TUITION FEES**

UK fees (applies to Channel Islands, Isle of Man and Republic of Ireland)		
Full-time place, per year	£12,500	
Part-time place, per year	£6,250	

International fees	
Full-time place, per year	£28,300
Part-time place, per year	£14,150

Fees stated are for the 2025-26 academic year.

Tuition fees cover the cost of your teaching and assessment, operating facilities such as libraries, IT equipment, and access to academic and personal support.

- You can pay your tuition fees in instalments.
- All or part of your tuition fees can be funded by external sponsorship.
- International applicants who accept an offer of a place will need to <u>pay a tuition fee</u> <u>deposit</u>.

If you're a UK national, or have settled status in the UK, you may be eligible to apply for a Postgraduate Loan worth up to £12,167 to help with course fees and living costs. **Learn more about fees and funding**.

#### **ADDITIONAL COSTS**

Field trip costs which include, travel, accommodation and the majority of subsistence costs as well as all meals are covered by school through tuition fees.

Find out more about the <u>additional study costs</u> that may apply to this course.

#### **SCHOLARSHIPS AND BURSARIES**

We offer a range of scholarships and bursaries that could help pay your tuition and living expenses.

We've set the country or region your qualifications are from as United Kingdom. <u>Change it</u> here

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#### POSTGRADUATE GLOBAL ADVANCEMENT SCHOLARSHIP – ACHIEVEMENT

• International students

If you're an international student joining a master's course with us, you could be eligible to receive a tuition fee discount of £2,500, based on your prior academic achievement, choice of course, and you not having studied with us before.

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#### POSTGRADUATE GLOBAL ADVANCEMENT SCHOLARSHIP - COUNTRY

- International students
- Antigua and Barbuda
- o Australia
- Bangladesh
- o <u>Barbados</u>
- o Belize
- o Brunei
- o Canada
- o China
- o <u>Cyprus</u>
- o <u>Dominica</u>
- o <u>Egypt</u>
- Ghana
- o Grenada
- o Guyana
- o India
- o Jamaica
- o <u>Japan</u>
- o <u>Kenya</u>
- o Malaysia
- o <u>Mauritius</u>
- o Mexico
- New Zealand
- o <u>Nigeria</u>
- Pakistan
- Saint Kitts and Nevis
- Saint Lucia
- o Saint Vincent and The Grenadines
- o <u>Singapore</u>
- South Africa
- South Korea

- o Sri Lanka
- o Tanzania
- Thailand
- Trinidad and Tobago
- Turkey
- <u>Uganda</u>
- Vietnam

If you're an international student joining a master's course with us, you could be eligible to receive a tuition fee discount of £2,500, based on your nationality, choice of course, and you not having studied with us before.

#### **GRADUATE LOYALTY ADVANCEMENT SCHOLARSHIP**

Home and international students

If you're a University of Liverpool graduate starting this master's degree with us, you could be eligible to receive a loyalty discount of up to £2,500 off your master's tuition fees.

# CHILEAN NATIONAL AGENCY FOR RESEARCH AND DEVELOPMENT (ANID) SCHOLARSHIP

- International students
- o Chile

If you're a Chilean student joining a master's degree, you could be eligible to apply for a 20% discount on your tuition fees with a Chilean National Agency for Research and Development (ANID) Scholarship. Scholarship.

#### **CHEVENING SCHOLARSHIPS**

- International students
- Albania
- Algeria
- o <u>Anguilla</u>
- o Antigua and Barbuda
- o <u>Argentina</u>
- o <u>Australia</u>
- Azerbaijan
- Bangladesh
- Barbados
- o Belize
- o Bolivia
- o Brazil
- British Virgin Islands
- o Brunei
- o <u>Canada</u>
- o <u>Cayman Islands</u>
- o Chile
- o China

- Columbia
- Costa Rica
- o <u>Cuba</u>
- o <u>Dominica</u>
- <u>Ecuador</u>
- o <u>Egypt</u>
- <u>El Salvador</u>
- o <u>Ghana</u>
- o <u>Guatemala</u>
- o <u>Guyana</u>
- <u>Honduras</u>
- Hong Kong
- o <u>Iceland</u>
- o <u>India</u>
- o <u>Indonesia</u>
- o <u>Iraq</u>
- <u>Jamaica</u>
- o <u>Japan</u>
- o <u>Jordan</u>
- <u>Kazakhstan</u>
- o <u>Kenya</u>
- o <u>Libya</u>
- o Malaysia
- <u>Mauritius</u>
- o <u>Mexico</u>
- o <u>Moldova</u>
- Mongolia
- Montserrat
- o <u>Morocco</u>
- o <u>Nepal</u>
- New Zealand
- <u>Nicaragua</u>
- o <u>Nigeria</u>
- o <u>Pakistan</u>
- o <u>Panama</u>
- o <u>Paraguay</u>
- o <u>Peru</u>
- Philippines
- o Russia
- Saint Kitts and Nevis
- o <u>Saint Lucia</u>
- o Saint Vincent and The Grenadines
- o <u>Serbia</u>
- o <u>Singapore</u>
- o South Africa
- South Korea
- o <u>South Sudan</u>
- o <u>Sri Lanka</u>

- o <u>Sudan</u>
- Taiwan
- o Tanzania
- Thailand
- Trinidad and Tobago
- o <u>Turkey</u>
- Turks and Caicos Islands
- <u>Uganda</u>
- Ukraine
- Uruguay
- Venezuela
- o <u>Vietnam</u>
- o <u>Zimbabwe</u>

If you're an international student from an eligible country, joining a one-year master's course, you could be eligible to apply for a Chevening Scholarship. If your application is successful, you could expect to have your master's fees paid, up to a maximum of £18,000, and receive additional help with living costs.

### **CONSEJO NACIONAL DE CIENCIA Y TECNOLOGIA (CONACYT) AWARD**

- International students
- Mexico

If you're a Mexican student joining a master's degree, you could be eligible to apply for a 30% discount on your tuition fees with a CONACyT Award.

## **FUND FOR THE DEVELOPMENT OF HUMAN RESOURCES (FIDERH) AWARD**

- International students
- Mexico

If you're a Mexican student joining a master's degree and you're in receipt of a FIDERH graduate loan, you could be eligible to benefit from a 20% discount on your tuition fees with a FIDERH Award.

#### **FUNED AWARD**

- International students
- Mexico

If you're a Mexican student joining a master's degree and you're in receipt of a FUNED loan, you can apply to be considered for a 20% tuition fee discount. A total of up to 50 awards will be available to master's and PhD students per academic year.

#### **FUNED SCHOLARSHIP FOR WOMEN IN STEM SUBJECTS**

- International students
- Mexico

If you're a female Mexican student joining an eligible master's course in a science, technology, engineering or maths (STEM) subject and you're in receipt of a FUNED loan, you

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can apply to be considered for a 25% tuition fee discount. Up to five awards are available in each academic year.

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# HONG KONG GRADUATE ASSOCIATION & TUNG FOUNDATION POSTGRADUATE SCHOLARSHIPS

- International students
- o China
- Hong Kong

If you're a master's student from Hong Kong or the People's Republic of China who can demonstrate academic excellence, you may be eligible to apply for a scholarship worth up to £10,000 in partnership with the Tung Foundation.

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# HRH PRINCESS SIRINDHORN UNIVERSITY OF LIVERPOOL SCHOLARSHIP (THAILAND)

- International students
- Thailand

If you're a student from Thailand joining a one-year master's degree, you might be eligible to apply to have your tuition fees paid in full and receive help with living costs. One award is available and only students who are new to the University will be considered.

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#### **HUMANITARIAN SCHOLARSHIPS FOR MASTER'S PROGRAMMES**

International students

<u>Do you have recognised status as a refugee or person with humanitarian protection outside</u> the UK? Or are you a Ukrainian who's sought temporary protection in the EU? You could be eligible to apply for the full payment of your master's fees and additional financial support.

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#### JOHN LENNON MEMORIAL SCHOLARSHIP

Home students

If you're a UK student, either born in or with strong family connections to Merseyside, you could be eligible to apply for a fee discount of up to £4,500. You'll need to demonstrate an active interest in global, community and environmental issues to be considered.

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#### JUVENTUDESGTO SCHOLARSHIP

- International students
- o <u>Mexico</u>

If you're a resident of the state of Guanajuato in Mexico joining a master's degree, you could be eligible for a 10% discount on your tuition fees with a JuventudEsGto Scholarship.

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#### KAPLAN DIGITAL PATHWAYS EXCELLENCE SCHOLARSHIP

International students

Completed a Kaplan Digital Pathways Pre-Master's? We're offering a £5,000 fee discount off the first year of master's study for a maximum of two high achieving students joining one of our non-clinical master's courses from an online Kaplan Pre-Master's programme.

**MARSHALL SCHOLARSHIP** 

- International students
- United States

If you're a USA student joining an eligible master's with us, you could be eligible to apply for a Marshall Scholarship. If your application is successful, your master's tuition fees will be paid in full. One Marshall Scholarship for master's study is available in each academic year.

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#### **POSTGRADUATE OPPORTUNITY BURSARY**

Home students

If you're a UK University of Liverpool graduate joining a master's degree with us, you could be eligible to receive £3,000 off your tuition fees. You must have graduated in the last two years and received a widening access scholarship during your undergraduate studies.

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#### **SCOTTISH POWER SCHOLARSHIPS**

Home students

Are you a UK student joining a master's course focused on sustainable energy or environmental protection? You could be eligible to apply for a Scottish Power Scholarship.

This award offers full payment of your master's fees and a monthly bursary while you study.

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#### SPORT LIVERPOOL PERFORMANCE PROGRAMME

Home and international students

<u>Apply to receive tailored training support to enhance your sporting performance. Our athlete support package includes a range of benefits, from bespoke strength and conditioning training to physiotherapy sessions and one-to-one nutritional advice.</u>

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#### TURKISH MINISTRY OF EDUCATION SCHOLARSHIP

- International students
- Turkey

If you're a Turkish student joining a master's degree, you could be eligible to apply for a 20% discount on your tuition fees with a Turkish Ministry of Education Scholarship.

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# UNIVERSITY OF LIVERPOOL INTERNATIONAL COLLEGE EXCELLENCE SCHOLARSHIP

International students

Completed a Pre-Master's at University of Liverpool International College (UoLIC)? We're offering a £5,000 fee discount off the first year of master's study to some of the highest achieving students joining one of our non-clinical master's courses from UoLIC.

UNIVERSITY OF LIVERPOOL INTERNATIONAL COLLEGE IMPACT PROGRESSION SCHOLARSHIPS

• International students

If you're a University of Liverpool International College student awarded a Kaplan Impact Scholarship, we'll also consider you for an Impact Progression Scholarship. If selected, you'll receive a fee discount worth £3,000 off the first year of your master's course.

VICE-CHANCELLOR'S INTERNATIONAL ATTAINMENT SCHOLARSHIP FOR MAINLAND CHINA

- International students
- o China

Are you a high-achieving graduate from the People's Republic of China with a degree from a Chinese university? You could be eligible to apply for a £5,000 fee discount if you're joining an eligible master's course. Up to 15 eligible students will receive this scholarship.

# **Entry requirements**

The qualifications and exam results you'll need to apply for this course.

Your qualification	Requirements About our typical entry requirements
GCSE	4/C in English and 4/C in Mathematics
Postgraduate entry requirements	We accept a 2:2 honours degree from a UK university, or an equivalent academic qualification from a similar non-UK institution. This degree should be in a relevant subject.  Non-graduates with very extensive professional experience and/or other prior qualifications may also be considered.
International qualifications	Many countries have a different education system to that of the UK, meaning your qualifications may not meet our entry requirements. Completing your Foundation Certificate, such as that offered by the <u>University of Liverpool International College</u> , means you're guaranteed a place on your chosen course.

THE ORIGINAL REDBRICK

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