



CREATING CHANGE TOGETHER

WHY PICK UPIC? (UNIVERSITY OF PLYMOUTH INTERNATIONAL COLLEGE)

3 Reasons



Plymouth is a thriving coastal city in the South West and arguably one of the most spectacular regions in the UK. Offering the best of city life, with national parks and Areas of Outstanding Natural Beauty (AONB) nearby, it's the ideal place to study. You'll have the best of both worlds - a bustling city environment with all the amenities you could possibly need alongside an abundance of memorable day trips and stunning countryside. Your friends back home will be seriously jealous when they see your posts on social media.

When it comes to city life, everything you need is within walking distance of the University campus, from the multimillion pound Drake Circus shopping centre (just across the road), to bars, clubs, restaurants, transport links, cinemas and theatres. With inexpensive accommodation and little need for public transport, living costs in Plymouth are low - so that's more cash in your pocket! A number of our students also take advantage of the cheap living costs, renting one of the surprisingly affordable luxury studios and private apartments available in the city.



Times Higher Education

Whichever university you choose, you'll want to be guaranteed the best level of teaching. Here at the University of Plymouth, we're delighted to be a leading young university, ranking in the UK top 5 in 2022 (Times Higher Education).

You can rest assured that you will receive excellent tuition within a highly supportive learning environment. For example, during your studies with UPIC you can attend additional Maths, English and Physics classes if you need help. This is just one of the many things we do to ensure every student can succeed. Our extra focus on being supportive has been recognised by the Teaching Excellence Framework (TEF) where the University of Plymouth holds Silver status.



CREATING CHANGE

TOGETHER

If you're someone who cares about the planet and would enjoy making friends with like-minded students, then the University of Plymouth is for you.

Research themed around the areas of marine biology, sustainability and healthcare forms the backbone of the University's curriculum, particularly in the 2nd and 3rd Year of degrees. Did you know that the term 'Microplastics' originated from the University of Plymouth courtesy of Professor Richard Thompson (OBE)?

The University's ethos is ingrained in every course, even those subjects where you think it might not be possible. For example, our Robotics students have recently been developing harvesting robots for agriculture. In a completely different subject, Architecture students have been designing eco-cities and have recently built a full-scale, 1:1 sustainable project.

Outside of lessons, sustainability is the lifeblood of the University, creating a distinctive student experience. Schemes include meat-free Mondays in many of the cafés, discounts for not using disposable coffee cups and campus-wide green space landscaping initiatives.

Plymouth voted #1 place to live in England

And 2nd best in the UK

(Totaljobs Quality Living Index 2023)



UNIVERSITY OF PLYMOUTH IN NUMBERS

OVER 18,000

11 11 11

STUDENTS



RANKED 5TH IN THE WORLD

FOR QUALITY AND IMPACT OF MARINE AND OCEAN ENGINEERING RESEARCH

(Times Higher Education Impact Rankings 2022)



58% OF ACADEMIC STAFF ARE PHD QUALIFIED





Queen's Anniversary Prize

for Higher & Further Education, for Marine Microplastics Pollution Research



OF OUR STUDENTS
PROGRESS AND
GRADUATE AT UOP

FOR TEACHING QUALITY

in the 2020 National Student Survey





WE ARE BASED IN THE HEART OF THE UNIVERSITY CAMPUS



SHOPS, RESTAURANTS AND SEAFRONT ALL WITHIN WALKING DISTANCE



Rent prices in Plymouth can be more than 60% lower than in London

(numbeo.com)

www.upic.navitas.com

REWRITE THE TEXTBOOKS WITH THE UNIVERSITY OF PLYMOUTH

Would you like to make a positive impact in the world, helping to save people and the planet? Would you like to be part of a university that contributes to ground-breaking, world-leading research?

If so, then make the University of Plymouth your new home.

We are a research-driven university with a focus on saving people and the planet, establishing a growing reputation for global developments in environmental sustainability and healthcare. In the latest Research Excellence Framework (REF), almost two thirds of our research was ranked either 'World-Leading' or 'Internationally Excellent'. And when it came to clinical medicine research output, the University of Plymouth ranked number 1 in the UK.

Through ongoing research collaborations, the University is:

REDUCING
MICROPLASTICS
AND MARINE
LITTER



DEVELOPING NEW GREEN ENERGY RESOURCES



MONITORING THE HEART WITH NEW TECHNOLOGY



HELPING TO TREAT MULTIPLE SCLEROSIS



LOWERING THE GLOBAL IMPACT OF HEPATITIS C



± Research Excellence Framework 2021. Assessed once every six years.



THE GOLDEN REASON WHY YOU SHOULD PICK A RESEARCH-FOCUSED UNIVERSITY

You're about to make one of the most important decisions of your life: picking the right university for you. We understand that teaching standards will be top of your priority list and we believe that research excellence plays a vital role in keeping lecturers at the forefront of their profession.

The University of Plymouth is proud to employ some of the top professors in the country, many of them actively contributing to ground-breaking developments. With 58% of academic staff qualified to PhD level, the University is a place where research makes a real difference to the world around us.

By studying at the University of Plymouth, you will not only be surrounded by experts at the cutting edge of research, you could potentially get the chance to be involved in their projects as part of your degree. We don't want you just to read the textbooks, we want you to rewrite them.

UNIVERSITY LECTURERS



Professor Mathew Upton

Associate Head of School for Biomedical Sciences

Professor Upton has been recognised for his work tackling the global crisis of antibiotic resistance, and has been working alongside private firm Ingenza Ltd to develop a new antimicrobial agent which can be used to treat infectious diseases, including those caused by MRSA.



Professor Richard Thompson (OBE)

Professor in the School of Biological and Marine Sciences

Professor Thompson is famous for creating the term Microplastics in 2004 through research into how plastics break down in the ocean. The term is now used globally to describe ocean pollution.



Dr Martin Stoelen

Lecturer in Robotics

Dr Stoelen has set up a university spin-out company called Fieldwork Robotics. Having already agreed a contract to supply harvesting robots to a major UK soft-fruit grower that supplies M&S, Tesco and Waitrose, the start-up firm is already looking to expand further.



Professor lain Stewart

Director of the Sustainable Earth Institute

Famous TV presenter lain Stewart is Professor of Geoscience Communication at the University of Plymouth, and Director of its Sustainable Earth Institute. His academic interests focus on applying Earth science to pressing societal concerns - climate change, geo-resources, geo-energy and disaster risk reduction.



Professor Deborah Greaves (OBE)

Head of the School of Engineering

Professor Greaves' research interests include marine renewable energy, physical and numerical modelling of violent-free surface flow and wave-structure interaction. She is and has been involved with a number of research projects concerning marine renewable energy funded by the EU Interreg, IEE, and H2020. In the Queen's Birthday Honours List 2018, she was awarded an OBE for services to Marine Renewable Energy, Equalities and Higher Education.



Ms Polly Macpherson

Associate Professor of Art, Design and Architecture

Aside from her professorial duties at the University of Plymouth, Polly is one of two judges on the UK prime time programme Celebrity Craft Matters. The TV series features famous faces from screen, stage and sport "taking on the challenge to learn a host of new craft skills", says Channel 4.

www.upic.navitas.com



YOUR SOFT LANDING TO STUDYING IN THE UK

The thought of studying overseas can be a daunting prospect. Here at UPIC, we're on hand to help you adapt to your new environment and give you the softest possible landing to life in the UK. From the moment you apply to the day you graduate, the support you will receive during your pre-departure and studies goes far beyond what happens inside the classroom.

Airport Pickup

Make use of our airport pickup facility and relax on arrival. From the moment you land, you'll be greeted with a warm smile and taken straight to Plymouth, your new home.

Accommodation Made Easy

Accommodation is an important part of your student experience. Through our partnership with Clever Student Lets, we keep things really simple here at UPIC with five different styles of room, with something to suit every student and every budget. All UPIC accommodation is within walking distance of the University's city centre campus. It's really that simple problem solved!

Orientation Week

Our college team will support you in every way possible through the enrolment and induction processes. There will be a number of talks and events and opportunities to meet other new students.

Additional Academic Support

Worried that you might struggle in class? Don't panic, there's extra support on offer. Here at UPIC we run Maths, English and Physics clubs, so you can take advantage of additional classroom time to maximise your learning experience.

24/7 Personal Support

Whether you need support with financial or mental health issues, our team will do all we can to help. We have an open door policy during college hours and an emergency phone contact for evenings and weekends.









With over 20 pathway programmes available at UPIC, you can choose from a wide range of subjects.

FOUNDATION COURSES

Architecture & Design

Intakes: January and September

Do you care about the planet? Would you like to learn how to design and build sustainable projects that consider the environment, the community and future generations? Do you like the thought of seeing your classroom ideas become reality in full 1:1 scale?

If so, then unlock the door to your future career with UPIC's Foundation in Architecture and Design.

Course Modules

- Academic Writing
- Interactive Learning Skills and Communication
- · Principles of ICT
- Design Culture
- Practical Design Skills



Pathway to

- BA (Hons) Architecture
- BA (Hons) Interior Design
- BA (Hons) Product and Furniture Design
- BSc (Hons) Architectural Engineering



Biological & Biomedical Sciences

Intakes: January and September

The University of Plymouth champions experiential learning in the laboratory and in the field. Our Foundation in Biological and Biomedical Sciences will prepare you for a wide range of specialisms - from animal behaviour and human biosciences to psychology.

Course Modules

- Biology
- Chemistry
- Interactive Learning Skills and Communication
- Numerical Techniques 1
- Numerical Techniques 2
- Physics
- Practical Methods in Science and Technology
- · Principles of ICT

8th in the UK for Animal Science

12th in the UK for Food Science

30th in the UK for Psychology (Times 2021)

Pathway to

- BSc (Hons) Animal Behaviour and Welfare
- BSc (Hons) Biological Sciences
- BSc (Hons) Biomedical Science
- BSc (Hons) Conservation Biology
- BSc (Hons) Human Biosciences
- BSc (Hons) Nutrition, Exercise and Health
- BSc (Hons) Psychology
- BSc (Hons) Psychology with Criminology and Criminal Justice Studies
- BSc (Hons) Psychology with Human Biology
- BSc (Hons) Psychology with Sociology
- BSc (Hons) Zoology

Business & Management

Intakes: January, May and September

Are you a future business leader? Fast-track your way to industry success with our Foundation in Business and progress to a professionally accredited degree that will help you make your mark in the commercial world - whether you want to specialise in accounting and finance, economics, management or marketing.

Course Modules

- Accounting
- Academic Writing
- Business Law
- Business Studies
- Economics
- Interactive Learning Skills and Communication
- Numerical Techniques 1
- Principles of ICT

Pathway to

- BA (Hons) Accounting and Finance
- BSc (Hons) Business Management (3 years)
- BSc (Hons) Business Management (2-year fast track)
- BSc (Hons) Economics
- BSc (Hons) Marketing



Computing

Intakes: January and September

Modern life relies on computer networks and cyber security has become an international priority. After completing our Foundation in Computing, you will progress to the University of Plymouth and train as a creative and resourceful specialist, benefiting from advanced, industry-standard facilities and British Computer Society (BCS) accreditation.

Course Modules

- Business Studies
- Interactive Learning Skills and Communication
- Numerical Techniques 1
- Numerical Techniques 2
- Physics
- · Principles of ICT
- Programming Techniques
- · Research and Referencing

Pathway to

- BSc (Hons) Computer Science
- · BSc (Hons) Audio and Music Technology



Construction Management & Building Surveying

Intakes: January and September

Lay the foundations for a successful construction career with a degree accredited by the Chartered Institute of Building (CIOB) and Chartered Association of Building Engineers (CABE). You will develop a specialist understanding of project management through a combination of lectures, field trips and site visits.

Course Modules

- Business Studies
- Chemistry
- Interactive Learning Skills and Communication
- Numerical Techniques 1
- Numerical Techniques 2
- Physics
- · Principles of ICT
- Research and Referencing

Pathway to

- BSc (Hons) Building Surveying
- BSc (Hons) Construction Project Management









Engineering & Robotics

Intakes: January and September

Want to access the largest number of humanoid robots available to undergraduate students in Europe? Take the first step to becoming a highly sought-after engineering or robotics graduate with a foundation programme that will help you reach your potential. Optional placement year available.

Course Modules

- Interactive Learning Skills and Communication
- Materials and Mechanics or Programming Techniques
- Numerical Techniques 1
- Numerical Techniques 3
- Physics 1
- Physics 2
- Principles of ICT
- Research and Referencing

Pathway to

- BEng (Hons) Civil Engineering
- BEng (Hons) Civil and Coastal Engineering
- BEng (Hons) Electrical and Electronic Engineering
- · BEng (Hons) Marine Technology
- BEng (Hons) Mechanical Engineering
- BEng (Hons) Robotics



20th in the UK for Engineering: civil (Guardian 2021)

27th in the UK for Engineering: electronic & electrical

Intakes: September

College of Occupational

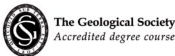
Therapists

Join other like-minded individuals who care about the planet and learn how to make a positive impact on the environment at one of the UK's most environmentally engaged universities. Winner of five Green Gown awards since 2011, your passion for the planet can be expressed far beyond the classroom at the University of Plymouth.

Course Modules

- Biology
- Chemistry
- Interactive Learning Skills and Communication
- Numerical Techniques 1
- Numerical Techniques 2
- Physics
- Principles of ICT
- Research and Referencing

- BSc (Hons) Environmental Management and Sustainability
- BSc (Hons) Environmental Science
- BSc (Hons) Geology
- BSc (Hons) Physical Geography and Geology





Health & Human Sciences

Do you want to make a difference to people's lives?

Would you like to leave work every day with that warm inner satisfaction that you have helped someone when it matters most?

Our Foundation in Health and Human Sciences will prepare you for a rewarding degree - whether you are interested in caring for adults with acute and long-term illnesses, or in healthy eating, nutrition and lifestyle.

Course Modules

Semester 1

- Interactive Learning Skills and Communication
- Principles of ICT
- Targeted English Language 1

Semester 2

- Biology
- Numerical Techniques 1
- Physics
- Preparation for a Career in Healthcare
- Targeted English Language 2

Semester 3

- Chemistry
- Numerical Techniques 2
- · Research and Referencing
- Targeted English Language 3



22nd in the UK for Health Professions

30th in the UK for Nursing

- BSc (Hons) Clinical Physiology
- BSc (Hons) Diagnostic Radiography
- BSc (Hons) Dietetics
- BSc (Hons) Midwifery
- BSc (Hons) Nursing (Adult Health)
- BSc (Hons) Nursing (Child Health)
- BSc (Hons) Nursing (Mental Health)

- BSc (Hons) Paramedic Science
- BSc (Hons) Podiatry
- BSc (Hons) Physiotherapy



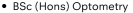
5th in the UK for Occupational Therapy (CUG 2021)

11th in the UK for Subjects allied to Medicine

11th in the UK for Optometry, Ophthalmology & Orthoptics (CUG 2021)

Intakes: September and January

• BSc (Hons) Occupational Therapy



5th in the UK for Complementary Medicine (CUG 2021)

10th in the UK for Physiotherapy

Politics & International Relations

We live in a diverse and complex world. Immerse yourself in the fascinating ideologies and debates that influence 21st century life, examine relationships between nations, and learn how politics has shaped our past and continues to shape our future.

Course Modules

- Academic Writing
- Accounting
- Business Law
- Business Studies
- Economics
- Interactive Learning Skills and Communication

- Numerical Techniques 1
- Principles of ICT

Pathway to

• BSc (Hons) Politics and International Relations

Law

Set your sights high with our Foundation in Law. The University of Plymouth Law School has strong public and private sector connections, and you can decide whether you want to qualify for the legal profession (LLB) or not (BSc). Students who choose to specialise in Criminology and Criminal Justice will examine how and why people commit crimes, and how we, as a society, deal with criminality.

Course Modules

- Academic Writing for Law
- Business Law
- Business Studies
- Constitutional Law
- Contract Law
- Interactive Learning Skills and Communication
- Legal Skills and the English Legal System
- Principles of ICT

Pathway to

- LLB (Hons) Law
- LLB (Hons) Law with Criminology and Criminal Justice

Maritime Business

Intakes: January, May and September

Intakes: January and September

Launch your maritime career in Britain's Ocean City with a university that has a tradition of naval education stretching back to the mid-19th century. You'll study a maritime subject in a city with a famous maritime history.

Course Modules

- Accounting
- Business Law
- Business Studies
- Economics
- Interactive Learning Skills and Communication
- Numerical Techniques 1
- Principles of ICT

Pathway to

• BSc (Hons) Maritime Business



Mathematical Sciences

Choose specialist modules tailored to your career interests as part of a flexible degree programme, and acquire a multitude of transferable skills that will make you highly employable.

Course Modules

- Interactive Learning Skills and Communication
- Materials and Mechanics or Programming Techniques
- Numerical Techniques 1
- Numerical Techniques 3
- Physics 1
- Physics 2
- Principles of ICT
- Research and Referencing



Pathway to

- BSc (Hons) Mathematics
- BSc (Hons) Mathematics with Education
- BSc (Hons) Mathematics with Finance
- BSc (Hons) Mathematics and Statistics





Home to Europe's largest marine institute and the only university-based diving and marine centre in the UK, Plymouth's coastal location provides the perfect setting for navigation, marine and ocean studies. Fieldwork opportunities and optional placement year are available along with access to the University of Plymouth's £19m marine building with state-of-the-art facilities, including a full-size ship simulator and wave basin.

Course Modules

- Biology
- Chemistry
- Interactive Learning Skills and Communication
- Numerical Techniques 1
- Numerical Techniques 2
- Physics
- Principles of ICT
- Research and Referencing

Pathway to

- BSc (Hons) Marine Biology
- BSc (Hons) Marine Biology and Coastal Ecology
- BSc (Hons) Marine Biology and Oceanography
- BSc (Hons) Oceanography and Coastal Processes
- BSc (Hons) Ocean Exploration and Surveying

19th in the UK for Earth & Marine Sciences

• BSc (Hons) Ocean Science and Marine Conservation





Tourism & Hospitality

Intakes: January, May and September

Complete with the sun, the sea, and stunning scenery, Plymouth has gained a reputation in the tourism industry as 'Britain's Ocean City'. Whether you see yourself working in a five-star luxury hotel or for a national tourist board, a professionally accredited degree will set you in the right direction. With a strong emphasis on business and management, your University of Plymouth degree will prepare you for an exciting future in a fast-paced global economy.

Course Modules

- Academic Writing
- Accounting
- **Business Law**
- **Business Studies**
- Economics
- · Interactive Learning Skills and Communication
- Numerical Techniques 1
- Organisational Behaviour
- Principles of ICT

21st in the UK for Hospitality, Event Management & Tourism

Pathway to

- BSc (Hons) Events Management
- BSc (Hons) International Tourism Management









FIRST YEAR COURSES

Jump straight into the first year of your degree, but benefit from a supported transition to studying in the UK and extra support with study skills.

If your IELTS score and high school leaving grades exceed the requirements for foundation entry, this option is for you. Teaching takes place at the College during your first year, and at the University during your second year.

Business & Management

Start the first year of your course without delay and benefit from extra support and guidance from the International College. If you want to study at speed, you could opt for the 2-year fast-track Business Management degree!

Course Modules

- Business Foundations
- Business Law
- Interactive Learning Skills and Communication
- Introduction to Marketing
- Principles of Economics
- · Principles of ICT



Specialist Modules

Accounting

- Introduction to Finance and Quantitative Methods
- · Principles of Accounting

Business & Management

Business Accounting

Economics

- Economics in Action
- Interpreting Economic Data

Pathway to

• BA (Hons) Accounting and Finance

Intakes: January and September

- BSc (Hons) Business Management (3 years)
- BSc (Hons) Business Management (2-year fast track)*
- BSc (Hons) Economics
- BSc (Hons) Marketing

Computing

This course is for those who want to understand how computers really work. We will take you on a journey from programmer to software engineer, developing your skills on a variety of devices and platforms, as well as with computer hardware and networking.

Course Modules

- Analysis and Design
- Computer Systems
- Cybersecurity and Networks
- · Databases: Analysis, Design and Development
- Introduction to Object-oriented Programming
- Programme Introduction and Web Development
- Computing Placement Preparation
- Interactive Learning Skills and Communication

Pathway to

- BSc (Hons) Computer Science
- BSc (Hons) Audio and Music Technology

Environmental Science

If you're passionate about protecting the environment and saving the planet, how about carving a career out of it? This programme will lead you to a degree in Environmental Science.

Course Modules

- · Carbon in Environmental Systems
- Environmental Management and Protection
- Environmental Pollution
- The Biosphere
- The Physical Environment

- Optional Additional Module
- Interactive Learning Skills and Communication

Pathway to

• BSc (Hons) Environmental Science

19th in the UK for Earth & Marine Sciences

Intakes: September

Intakes: September

^{*}September intake only

In this first year course, you get an introduction to the maritime business environment with modules in economics, logistics, shipping, law and international trade procedures. You will also develop key business and learning skills.

Course Modules

- Business Foundations
- Rusiness Law
- Economics
- Interactive Learning Skills and Communication
- Introduction to Marketing
- Principles of ICT

Specialist Modules

- Shipping
- Logistics

Pathway to

• BSc (Hons) Maritime Business

Marine & Ocean Intakes: September

Do you have an ambition to understand and protect life in our seas? This first year course offers an integrated approach to understanding the oceanographic processes that support life in our oceans, how marine ecosystems function and how marine activities can be managed sustainably.

Course Modules

- Introduction to Ocean Science
- Physical and Chemical Processes of the Ocean
- Measuring the Marine Environment
- · Mapping the Marine Environment
- Exploration and Geomorphology of the Oceans
- Interactive Learning Skills and Communication
- Introduction to Biodiversity and Marine Ecosystems

Pathway to

- BSc (Hons) Oceanography and Coastal Processes
- BSc (Hons) Ocean Exploration and Surveying
- BSc (Hons) Ocean Science and Marine Conservation



Tourism & Hospitality

Intakes: January and September

Whether you see yourself working in a five-star hotel or for a destination management organisation, this course will equip you with the skills to build a successful tourism or hospitality career. Study a diverse course that has a strong emphasis on business and management to prepare you for an exciting future in a dynamic industry.

Course Modules

- Business Foundations
- Interactive Learning Skills and Communication
- Introduction to Marketing
- Organisational Behaviour
- · Principles of ICT

Specialist Modules

- Hospitality Operations
- Contemporary Issues in Hospitality
- The Tourism Industry

Pathway to

- BSc (Hons) Events Management
- BSc (Hons) International Tourism Management

21st in the UK for Hospitality, Event Management & Tourism (Guardian 2021)

POSTGRADUATE (PRE-MASTERS) COURSES

Business & Management

Intakes: January, May and September

Intakes: January and May

Intakes: January and May

Boost your career prospects with our Pre-Master's in Business & Management – whether your ultimate goal is to become part of the next generation of entrepreneurs, broaden your knowledge of financial strategies or help businesses get the best out of their people.

Course Modules

- · Critical Thinking for Postgraduate Study
- Interactive Learning Skills and Communication for Postgraduate Study
- Research Methods for Postgraduate Study

Pathway to

- MA Human Resource Management
- · MSc Business and Management
- MSc Digital and Social Media Marketing
- MSc Finance
- MSc International Business
- MSc Operations and Supply Chain Management

Communication Design

Kick-start your career in publishing with an MA that will train you to create original publications using specialist software. Develop vital editorial and marketing skills, and network with industry professionals at London Book Fair.

Course Modules

- Critical Thinking for Postgraduate Study
- Interactive Learning Skills and Communication for Postgraduate Study
- Research Methods for Postgraduate Study

Pathway to

• MA Communication Design

Data & Computer Sciences

Prepare for cutting-edge postgraduate study and a range of exciting careers in the IT industry. In the University's specialist laboratories, equipped with the latest software, you will learn how to master sophisticated analytic techniques.

Course Modules

- Critical Thinking for Postgraduate Study
- Interactive Learning Skills and Communication for Postgraduate Study
- Research Methods for Postgraduate Study

Pathway to

• MSc Data Science and Business Analytics

Education

Intakes: January, May and September

Our MA Education programme focuses on educational practice. Building on our recognised excellence in postgraduate teaching and research, this programme offers a structured pathway for professional development in education.

Course Modules

- Critical Thinking for Postgraduate Study
- Interactive Learning Skills and Communication for Postgraduate Study
- Research Methods for Postgraduate Study

Pathway to

MA Education

Engineering

Intakes: January, May and September

Our Plymouth Engineers and Computer Scientists imagine, design and create the structures, networks and technical approaches that provide shelter, clean water, sanitation, transportation, energy production and security and protection from natural and digital hazards.

You will learn how to communicate effectively, manage projects and work in professional teams.

Course Modules

- · Critical Thinking for Postgraduate Study
- Interactive Learning Skills and Communication for Postgraduate Study
- Research Methods for Postgraduate Study

Pathway to

- MSc Mechanical Engineering Design
- MSc Artificial Intelligence
- MSc Civil Engineering
- MSc Coastal Engineering
- MSc Electrical and Electronic Engineering
- MSc Offshore Renewable Energy Engineering
- MSc Robotics

Psychology

Intakes: January, May and September

The MSc Psychology is designed to confer Graduate Basis for Chartered Membership (GBC) with the British Psychological Society (BPS). GBC is the form of professional accreditation that is required for many careers that you may pursue with a psychology degree, as well as for advanced professional training in psychology. This is a conversion course. You do not need an undergraduate psychology degree but you'll need an Honours degree.

Course Modules

- · Critical Thinking for Postgraduate Study
- Interactive Learning Skills and Communication for Postgraduate Study
- Research Methods for Postgraduate Study

Pathway to

MSc Psychology

Tourism & Hospitality

Intakes: January, May and September

Are you a future tourism and hospitality industry leader? Enter this fast-paced global sector with a postgraduate degree accredited by the Institute of Hospitality. Benefit from the University's strong industry partnerships and managerial focus in Britain's Ocean City.

Course Modules

- Critical Thinking for Postgraduate Study
- Interactive Learning Skills and Communication for Postgraduate Study
- Research Methods for Postgraduate Study

Pathway to

• MSc Tourism and Hospitality Management

21st in the UK for Hospitality, Event Management & Tourism (Guardian 2021)

PRE-SESSIONAL **ENGLISH LANGUAGE** COURSES

Need to improve your English before studying? We offer a wide range of Pre-Sessional English courses to help you meet the below entry requirements.

ENGLISH LANGUAGE REQUIREMENTS FOR UPIC COURSES

	Undergraduate		Postgraduate	
	Foundation	First year of degree (integrated/direct entry)	Pre-Master's	
IELTS	5.5 overall with no less than 5.5 in any band	6.0 overall with no less than 5.5 in any band	6.0 overall with no less than 5.5 in any band	
We also accept Pearson Test of English (Academic) and other equivalent qualifications such as WAEC, HKDSE and SPM.				
Please contact our admissions team for further details: admissions@upic.plymouth.ac.uk				

COURSE DETAILS

Entry requirements	Duration	Taught by	Cost	
Foundation: 5.5 overall, with minimum 5.0 in only one band	2 weeks	University of Plymouth	£950*	
First Year and Pre-Masters: 6.0 overall, with minimum 5.0 in only one band				
Foundation: 5.0 overall, with minimum 5.0 in no more than two bands	6 weeks	University of Plymouth	£2,250*	
First Year and Pre-Masters: 6.0 overall, with minimum 5.5 in no more than two bands				
Foundation: 5.0 overall, with minimum 5.0 in writing and 4.0 in any band	8 weeks	University of Plymouth	£2,950*	
First Year and Pre-Masters: 5.5 overall, with minimum 5.0 in writing and 4.5 in any band				
Foundation: 4.5 overall, with minimum 4.5 in writing and 4.0 in any band	11 weeks (online only)	University of Plymouth	£3,950*	
First Year and Pre-Masters: 5.0 overall, with minimum 5.0 in writing and 4.5 in any band				

*subject to confirmation

TUITION FEES

FOUNDATION

Subject area	Duration	International Fee
Architecture & the Built Environment	Two semesters	£15,250
Biological & Biomedical Sciences	Two semesters	£15,250
Business & Management	Two semesters	£15,250
Computing & Mathematical Sciences	Two semesters	£15,250
Environmental Sciences	Two semesters	£15,250
Engineering & Robotics	Two semesters	£15,250
Health & Human Sciences	Three semesters	£17,750
Politics & International Relations	Two semesters	£15,250
Law	Two semesters	£15,250
Marine & Ocean	Two semesters	£15,250
Tourism & Hospitality	Two semesters	£15,250

FIRST YEAR

Subject area	Duration	International Fee
Business & Management	Two semester	£16,250
Computing	Two semester	£16,250
Environmental Science	Two semester	£16,250
Marine & Ocean	Two semester	£16,250
Maritime Business	Two semester	£16,250
Tourism & Hospitality	Two semester	£16,250

POSTGRADUATE (PRE-MASTER'S)

Subject area	Duration	International Fee
Business & Management	One semester	£9,500
Data & Computer Sciences	One semester	£9,500
Education	One semester	£9,500
Engineering	One semester	£9,500
Communication Design	One semester	£9,500
Psychology	One semester	£9,500
Tourism & Hospitality	One semester	£9,500

NAVITAS FAMILY BURSARY

Is a member of your family currently studying with or graduated from a Navitas college? If so, you can get a 10% discount off the first academic programme you study with UPIC. Contact us via info@upic.plymouth.ac.uk to find out more about the Navitas Family Bursary.



YOUR ACCOMMODATION

Choose from five styles of room, with something to suit every student and every budget. All of our accommodation is within walking distance of the University of Plymouth's city centre campus - and applying for it couldn't be easier!



CLASSIC DOUBLE -STUDENT HOUSE

Cost

SALTASH

1 semester: £1,850 2 semesters: £3,850 £5,250 3 semesters:

Includes

- TV licence
- Utility bills
- Wi-Fi

CROSS



EN-SUITE DOUBLE -STUDENT HOUSE

Cost

1 semester: £2,550 2 semesters: £5,000 £6,750 3 semesters:

Includes

- Private bathroom
- TV licence
- Utility bills
- Wi-Fi



pso

eedo

Fields

PREMIUM EN-SUITE DOUBLE -HALLS APARTMENTS

Cost

G

1 semester: £2,800 2 semesters: £5,250 £7,250 3 semesters:

Includes

- Private bathroom
- TV licence
- Utility bills
- Wi-Fi



CLASSIC STUDIO -PRIVATE APARTMENTS

Cost

CIT

GEOR

ROYAL

1 semester: £3,000 £5,750 2 semesters: 3 semesters: £7,950

Includes

- Private bathroom and kitchen
- TV licence
- Theatre C Utility bills
- Royal Ce Wi-Fi

Guiianaii



LUXURY STUDIO -PRIVATE APARTMENTS

Cost

oin

1 semester: £3,250 £6,300 2 semesters: £7,950 3 semesters:

Includes

- Private bathroom and kitchen
- TV licence
- Utility bills
- Wi-Fi





CREATING CHANGE TOGETHER

University of Plymouth International College (UPIC)

University of Plymouth 15 Portland Villas Drake Circus Plymouth Devon PL4 8AA United Kingdom

T: +44 (0) 1752 411 114 F: +44 (0) 1752 411 115 E: <u>info@upic.plymouth.ac.uk</u>









Plymouth Devon International College Ltd trading as University of Plymouth International College (UPIC) Company Number: 06822402 Registered in England and Wales.

The information contained in this guide is correct at the time of publication, however, University of Plymouth International College (UPIC) reserves the right to alter, amend or delete details at any time without notice.

This guide is provided free of charge.

UPIC200824-1456 0823_WEB



