2017 RESEARCH AS ART WINNER:
‘BIOBLOCKS: BUILDING FOR NATURE’
RUTH CALLAWAY (COLLEGE OF SCIENCE)

SEACAMS2 and Tidal Lagoon Swansea Bay Plc have worked together to explore opportunities to enhance the ecological value of the world’s first tidal lagoon in Swansea Bay.

A Bioblocks workshop was held at Oriel Science in February 2017. It was funded by SEACAMS2 and involved over 200 children who used cubes of clay to sculpt ecologically attractive habitats for coastal creatures. These ‘bioblocks’ demonstrate how manmade structures can support marine life while children and their families have gained a better understanding of the unique resilience of sea creatures.

It is hoped that the diverse and complex habitat will enable more species to use this new material as a living space: crevices and holes will provide shelter, variable textures and overhangs will allow animals and seaweed to cling to the material.
WELCOME TO SWANSEA UNIVERSITY

Swansea University is an ambitious UK University with a long history of working closely with industry, ensuring that courses are relevant to employers’ needs and that our world-class research has a real impact on global issues.

You will see from the awards and accolades listed throughout this guide that Swansea University is on a strong upwards trajectory and we do hope that you will join our community as we move towards our Centenary year in 2020.

This guide will introduce you to the University, highlighting our academic colleges, courses and campus environment that have already attracted staff and students from over 130 different countries.
Swansea University has two campuses with both located close to the city centre and the beach.

The city of Swansea is medium sized by UK standards and has a modern, cosmopolitan feel. Swansea will be attracting a significant amount of investment in the coming years, with plans currently in place for the development of a Conference and Exhibition Centre, HydroHub and Digital District - making it a very exciting place to be!

**OUR LOCATION**

Wales is one of the four countries that make up the United Kingdom (UK). Wales has its own language – the oldest living language in Europe – and the University offers discounted Welsh lessons if you would like to learn!

Wales has an abundance of castles to explore, mountains to climb and delicious local dishes to try – the perfect antidote to a long week of studying. If you would like to find out more about things to do in Wales, we recommend that you visit: visitwales.com

**DISTANCE FROM LONDON:**
300km

**DISTANCE FROM CARDIFF INTERNATIONAL AIRPORT:**
70km

**POPULATION**
245,500

**TRAIN/BUS STATION**
The Bay Campus stands the Great Hall. This £32m facility was designed by the world renowned architect Dr Demetri Porphyrios. The ground floor houses lecture theatres and break-out teaching spaces, and the first floor a 700 seat auditorium and café bar with stunning views over Swansea Bay.

SCHOOL OF MANAGEMENT
The School of Management has a thriving student community drawn from around the globe. The School has a dynamic research culture centred around a number of research groups and its students benefit from the expertise of world-leading academics who are involved in teaching at all levels.

COMPUTATIONAL FOUNDRY
Due for completion in September 2018, the Computational Foundry will be a world class centre for computational research within the heart of the Bay Campus. The Departments of Computer Science and Mathematics are housed here.

ENGINEERING
The College of Engineering is recognised internationally for its teaching and research. With its world-class research centres and a supported investment programme, it provides outstanding resources and facilities for teaching, and a superb environment in which to study.

THE CORE, FOOD COURT
The Core provides a warm, cosy interior in the winter and pavement dining in the summer. It is a brand new, modern food court style dining space offering a diverse range of cuisines to suit all tastes.

TOWER INFORMATION CENTRE
The Bay Campus has a dedicated team to provide assistance with any aspect of student life. Situated under the clock tower, the team can help with visas and immigration, money, health and wellbeing.

STUDENT ACCOMMODATION
Bay Campus is one of the only university campuses in the UK with direct access on to the beach and its own seafront promenade. The architecture has been designed to ensure a friendly and collegiate feel, creating a strong sense of community.
ARTS AND HUMANITIES
The College’s exciting and innovative teaching and research enriches its contribution to local, national, and global communities and informs an excellent student learning experience. Arts and Humanities has six departments: Academi Hywel Teifi, Adult Continuing Education, English Language and Literature, History and Classics, Languages, Translation and Communication, and Politics and International Relations.

SCIENCE
The College of Science brings science to life through globally excellent and impactful research, passionate hands-on teaching and two-way engagement with the business community. The College is focused on combining the best interdisciplinary research to build a creative community where science can flourish and enhance our world. The departments of Biosciences, Chemistry, Geography and Physics are based on this campus.

HUMAN AND HEALTH SCIENCES
LAW AND CRIMINOLOGY
SCIENCE
ARTS AND HUMANITIES
MEDICINE
STUDENT ACCOMMODATION
SINGLETON PARK LIBRARY

OTHER FACILITIES AVAILABLE:
- Sports Village and National Pool
- Students’ Union
- Mosque
- Student Residences
- Launderette
- Dental

MOSQUE
Swansea University has an award-winning mosque on campus which is an integral part of life for most of its Muslim students. Our campus mosque is a great way for students to mix with and befriended people from all over the world. It is this diversity that makes it such a unique and interesting place to be.

FULTON HOUSE
Fulton House is located at the top of the University’s driveway and is home to Swansea University’s Students’ Union. It also houses a supermarket, Fulton Outfitters (clothes and gift shop), Past Office, Travel Shop, Santander Bank and several food outlets.

TALIESIN ARTS CENTRE
Taliesin Arts Centre is a public arts venue which hosts cinema showings of the latest films and live performances by professional music and theatre companies. The award-winning Egypt Centre, based in Taliesin, is home to a collection of over 4000 Egyptian artefacts.

HUMAN AND HEALTH SCIENCES
Encompassing health, nursing, midwifery, social care, social policy and psychology, this College aims to conduct high-quality research that meets the needs of people both locally and globally.
CAREERS IN ...

It can be hard to imagine what career path you might follow after completing your degree. This section will give you an idea of just some of the future careers that our programmes could make possible for you.

ENERGY AND POWER INDUSTRIES
Comprising of the petroleum, gas, electrical, renewable and alternative energy industries, this sector is fundamental to social and economic infrastructures. We offer a range of programmes aimed at preparing graduates for a variety of roles in this dynamic and rapidly growing sector.

POWER ENGINEERING AND SUSTAINABLE ENERGY
This postgraduate programme places a strong emphasis on state-of-the-art semiconductor devices and technologies, advanced power electronics and drives, and advanced power systems allowing graduates to extend their technical knowledge and fast-track their career.

LAW IN THE ENERGY SECTOR
Within the expanding energy sector, legal professionals are required to deal with diverse topics such as intellectual property rights for new oil and gas technologies, complex joint venture contracts, and compensation regimes for pollution liability. Our LLM in Oil, Gas and Renewable Energy Law presents students with the opportunity to gain expertise in this vital and rapidly changing area.

MATERIALS ENGINEERING
Our Materials Engineering programmes equip graduates to be 21st Century engineers prepared to meet the environmental challenges of industry and society by developing innovative and novel technology, in collaboration with industry, that transforms buildings into power stations by enabling them to generate, store and release their own solar energy. Our Materials Science and Engineering programmes will give you knowledge on the structure, mechanical performance and functional properties of materials that can be applied in the energy sector.

GEOGRAPHY
Within our Department of Geography there are a range of subjects to help students develop an in-depth knowledge of the scientific issues underpinning environmental change and ecosystem dynamics.

CHEMISTRY
If you are passionate about the environment and see your future career in this area, you will get the opportunity to undertake project work with staff developing clean water and sustainable forms of energy.

PHYSICS
Our Physics programmes give you the framework to describe and understand energy and power production, and the tools to use the power of mathematics to solve technical problems. The core areas and the practical work we offer prepare you well for a career in this industry.

TRANSPORT AND LOGISTICS
Playing a critical role in any economy, this sector encompasses a range of jobs that ensure the smooth delivery of goods and services:

LANGUAGES
Vital in ensuring that communications on a global scale are effective and understood, a languages degree gives you the confidence to conduct business in a language other than your mother tongue.

MATHEMATICS AND ECONOMICS
Within any company, the analysis and monitoring of any numerical data is vital – be it long term financial predictions, risk analysis or identifying trends. We offer a range of Mathematics and Economics programmes at undergraduate and postgraduate level which will equip students with these skills. The BSc Actuarial Science is a brand new programme which brings together mathematical, statistical and financial techniques to minimise financial risk in areas such as commerce, insurance, finance and government.

MATHEMATICS STUDENTS HAVE HIGH EMPLOYABILITY PROSPECTS AND GOOD EARNING POTENTIAL WITH GROSS EARNINGS 50% MORE THAN MOST GRADUATES

HOME TO THE INSTITUTE OF SHIPPING & TRADE LAW

Philosophical Small Groups (PSG) and seminars are used extensively in the delivery of the modules and offer an excellent opportunity for intensive support and discussion of ideas.

ENERGY & ENVIRONMENT PAN-UNIVERSITY RESEARCH THEME

£26,536
AVERAGE STARTING SALARY FOR ENGINEERING UK UK 2017 REPORT

HOME TO THE INSTITUTE OF SHIPPING & TRADE LAW

MATHS STUDENTS HAVE HIGH EMPLOYABILITY PROSPECTS AND GOOD EARNING POTENTIAL WITH GROSS EARNINGS 50% MORE THAN MOST GRADUATES
**CAREERS IN...**

**MEDICINE, HEALTH AND SOCIAL CARE**
Both our College of Human and Health Sciences and Swansea University Medical School offer a number of programmes that are suitable for students looking to enter or progress within this sector, such as:

**APPLIED MEDICAL SCIENCES**
Applied Medical Sciences is the science that underpins medicine. Our BSc Applied Medical Sciences provides the ideal springboard for careers in research and innovation, ideally suited for future scientists, biotechnology entrepreneurs and those who desire a more comprehensive understanding of medical science prior to graduate entry into more clinically focused studies such as Medicine.

**PUBLIC HEALTH AND HEALTH PROMOTION**
With innovation in public health and health promotion practice at the heart of the programme, graduates in this field have the skills necessary to achieve change and influence health policy at all levels. Our graduates have become public health practitioners, set up their own businesses and followed research careers.

**PSYCHOLOGY**
Validated by the British Psychological Society (BPS) our Psychology programmes allow students to explore the relationship between the mind, brain and behaviour.

**MEDICAL ENGINEERING**
Medical Engineering at Swansea University draws on the exciting medical research taking place within the College of Engineering and the Medical School. The course equips students with engineering skills, whilst also providing the added experience and knowledge of anatomy and physiology, and the ability to communicate with clinicians.

**POPULATION HEALTH AND MEDICAL SCIENCES**
Population Health has been described as “the next big thing in healthcare”. The multidisciplinary approach encompasses medical and life sciences, social sciences, epidemiology, demographic, public health and health informatics. You will develop an extensive range of transferrable academic, employability and practical skills and competencies that are relevant to a wide range of careers in the 21st century, especially in the areas of Health Informatics and Health. In addition, you will be ideally prepared for further professional and vocational training, such as Graduate Entry Medicine (or other graduate entry programmes such as NHS Management), education and training, postgraduate or research.

Our graduates have gone on to work as:
- Trials Data Manager
- Social Therapist
- Clinical Informatics Specialist
- Clinical Psychologist

**PHYSICS**
Studying Physics provides core numerically literate problem solving skills which are widely applicable to science and industry. The core knowledge you will gain prepares you for a diverse range of careers, and our graduates have gone on to work in areas from theoretical and experimental physics to medical physics, bio physics, and finance.

**CHEMISTRY**
A Chemistry qualification opens the door to a wide range of careers options, both in and out of the lab. Our Chemistry programmes offer modern teaching in purpose built laboratories and modules cover the main branches of chemistry, namely organic chemistry, inorganic chemistry, physical chemistry and instrumental and analytical techniques.

**BIOLOGY**
We have a range of programmes in this area – including Marine Biology, Zoology, Biochemistry and Genetics. Students across all programmes gain valuable laboratory and field experience giving them a solid foundation from which they might go on to work in clinical or research environments.

**COMPUTER SCIENCE**
We have programmes that are broad ranging or specialised depending on your interests and future career goals. Our degrees will train you for high-level entry into a wide range of careers including software development, internet systems and development for mobile technologies.

**MEDICAL PHARMACOLOGY**
This programme explores the science of drugs, their action on living systems and their effects on health and diseases. Through work force and skills gap analyses, Pharmacology has been identified as a critical undergraduate degree, required to treat the current patient population and develop the medicines of the future.

Our graduates have gone on to work as:
- Organic Chemist
- Analytical Chemist
- Ecologist
- Research Assistant
- Clinical Lead Pharmacist
- System Analyst
- Software Designer and Engineer
- Web Service Developer

**SCIENTIFIC AND PHARMACEUTICALS**
This sector is broad and encompasses careers in chemicals, life and natural sciences to name but a few. A range of our departments offer programmes with pathways into this sector:

**BIOCHEMISTRY**
We have a number of pathways in this area – including Medical Biochemistry, Biochemistry and Genetics, Medical Genetics, which can be studied as a four-year combined Masters programmes (MSci). Our Biochemistry graduates find employment in international organisations including major pharmaceutical companies and the biotechnology sector.
CAREERS IN...

HOSPITALITY, LEISURE, GOVERNMENT AND PUBLIC SERVICES
This sector includes a wide range of jobs within areas such as sports, tourism, events, museums and heritage organisations, politics and NGOs, armed forces and civil service. Many jobs will require excellent interpersonal skills, including communication, self-management, team-working and problem solving:

LANGUAGES
If you chose to study a language with us you also have the opportunity to learn up to three languages at undergraduate level and focus on the themes of culture, education, teaching English to Speakers of other languages (TESOL), translation and interpreting, positioning you for a truly global career path. In addition, the Students’ Union has a range of societies dedicated to different languages and cultures, giving you plenty of opportunity to learn more in an informal setting. Amongst these student run societies is also the British Sign Language society which is a fun way to learn a valuable skill which can break down communication barriers for those who are hard of hearing.

MARKETING
Contemporary marketing requires analytical skills, numeracy, data management and strategic management as well as creativity in relation to marketing. Our Marketing programmes are tailored to individuals wishing to develop a career in marketing that requires a sound understanding of applied processes, as well as theoretical and academic perspectives.

TOURISM
Equip yourself for success in one of the largest industries in the world. The BSc and MSc Management programmes offer a specialism in Tourism that will prepare you for a diverse range of career opportunities in the private, public and charity sectors.

HISTORY
Completing a degree in History not only gives you a thorough understanding of the subject matter you have been studying, but a host of transferable skills such as research and analytical skills and the ability to problem solve and make decisions, as well as ways to present your ideas in a range of formats. You will focus on ancient, medieval and modern history and public history and heritage.

GEOGRAPHY
When you study Geography you gain a detailed insight into a huge range of practical, social, economic and environmental issues and the ways in which they are interconnected and vary over time and space. You will be in a great position to acquire roles that tackle social, political or environmental inequalities and challenges. Many of our graduates have gone on to build exciting careers in international aid work, the charity sector and the political sector.

EDUCATION
Studying a degree in Education not only prepares you for a postgraduate teaching degree but also careers in education policy and politics, leadership and management, diversity and wellbeing in education, child development and educational neuroscience. We specialise in educational practice in a digital age, a priority for teachers for the future.

Our graduates have gone on to work as:
- Retail Manager
- Event Manager
- Translator
- Client Relationship Manager
- Teachers and Lecturers
- Heritage and Museum Project Managers
- Government officials and Humanitarian Organisations Workers
- Translators and Interpreters
- Armed Forces and Foreign Office officials
- Client Relationship Managers

CULTURAL AND CREATIVE INDUSTRIES
Currently providing over 29 million jobs worldwide, this sector includes advertising, design, fashion, film, music, software, video games and TV and radio. Opportunities for developing your skills for this sector are not just limited to our degree programmes; you could also get involved with our student-run:

- Newspaper and magazine
- News website
- Radio station

MEDIA, COMMUNICATION AND PUBLIC RELATIONS (PR)
Contemporary marketing, media and PR requires the knowledge of creative media practice including digital and social media, and physical marketing, journalism and professional writing, marketing and PR campaigns and strategy and branding as well as theory. We also offer work placement opportunities in media, journalism, broadcasting and public relations organisations. Our media and PR programmes are tailored to individuals wishing to develop a career in marketing that requires a sound understanding of applied processes, as well as theoretical and academic perspectives.

CREATIVE WRITING
Undertaking a degree that involves Creative Writing will give you the chance to learn how to write in a range of different styles which can help you grab the interest of future customers, produce a commandng report or clearly explain complex processes and procedures – all skills that employers are looking for.

COMPUTER SCIENCE
The practical nature of our programmes in the Department of Computer Science means that students are always having to think creatively to solve the problems that are given to them. This combination of creative problem solving and technical skill can make students very attractive in the job market.

LAW AND CRIMINOLOGY
Studying a programme in Law or Criminology not only gives you the option gaining a qualifying law degree or becoming an expert criminologist - you also learn how to carefully construct compelling arguments and communicate with people from a range of backgrounds.

Our graduates have gone on to work as:
- Marketing Manager
- Web Content Manager
- Brand Specialist
- App Designer
- Copywriter
- Cybercrime Researcher
- Policy Writer

ANNUAL DYLAN THOMAS LITERARY PRIZE RUN BY SWANSEA UNIVERSITY
NUMEROUS STUDENT - FOCUSED CULTURAL EVENTS THROUGHOUT THE YEAR
SUPPORTING YOU DURING YOUR STUDIES

We have a range of services in place to ensure you are supported during your studies ranging from pastoral care, study support and career success.

PASTORAL CARE
You can talk to our @CampusLife teams about a range of issues including:
- Welfare
- Disability
- Money
- Wellbeing

STUDY SUPPORT
- Personal tutor assigned to each student
- Maths cafe
- Academic Success Programme
- English Language sessions

CAREER SUCCESS
- On-site Careers Team
- Mock interviews and advice on the recruitment process
- Gradintel job matching service
- Swansea Employability Award
- Dedicated Employability Academy

ACADEMIC SUCCESS PROGRAMME:
Our Academic Success Programme (ASP) is offered free of charge to all students. Whether you are going to university for the first time or continuing on your academic journey, the ASP team is set up to help you gain confidence and enhance your academic skills. The programme includes a variety of courses such as academic writing, critical thinking and presentation skills. In addition, the team collaborates with our academic colleges, offering bespoke workshops and support.

SWANSEA EMPLOYABILITY AWARD
Unique to Swansea University, the award is formally recognised in your Higher Education Achievement Report (HEAR) and allows four employability modules to be taken.

THE MODULES WILL HELP YOU:
- Find out what you really want to do
- Explore the Possibilities
- Plan and Make it Happen

INDUSTRY LINKS
Swansea University is well connected with industry. We collaborate with a number of commercial and industry partners to develop our research, provide industry placements for our students and to ensure that our course content is relevant to employers.
When you graduate from Swansea University you will join a global network of 115,000 international alumni. With a growing community of graduates living and working overseas, you will find like-minded friends and colleagues wherever you are in the world. Swansea University has a network of appointed International Alumni Chapters to meet potential students in their country and to ensure graduates stay connected with the University throughout their career.

**IS THERE A CHAPTER IN YOUR AREA?**
Visit swansea.ac.uk/alumni/stayconnected/internationalchapters to find to find your nearest Chapter and start growing your network.

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**THE SWANSEA UNIVERSITY ALUMNI NETWORK**

**WHAT IS IT?**
The Swansea University Alumni network is the exclusive network for all Swansea University graduates. The network consists of 115,000+ alumni in 160 countries worldwide. The network exists to support the graduates of the University and to help you continue your connection with the University.

**WHAT DOES IT DO?**
- Connect you to our International Chapters
- Help you find alumni mentors to help you progress in your career
- Invite you to our alumni events held around the world each year
- Give you access to the University Library
- Help you access the careers service after graduation
- Let you know about upcoming Reunions
- Tell you about benefits and services available to alumni
- Send you our Annual Alumni Magazine – SAIL
- Send you email updates with news and developments from Swansea University
STUDY OPTIONS

There are a number of ways in which you can study with at Swansea University.

FULL DEGREE
Most students will choose to study their full degree with us, choosing from one of our undergraduate or postgraduate programmes.

Swansea’s average A level entry tariff for Undergraduate programmes is AAA (360 tariff points) to CCD (220 tariff points).

Taught postgraduate courses (MA, MSc, LLM) normally require the equivalent of an honours Bachelor’s degree from a recognised institution. Research courses (MRes, MPhil, PhD) normally require an upper level equivalent of an honours Bachelor’s degree from a recognised institution or a Master’s degree for PhD.

We have listed average entry requirements for each country here: www.swansea.ac.uk/international/students/requirements

If you have any questions about your qualifications, please contact us at: international.admissions@swansea.ac.uk

FOUNDATION AND PRE-MASTERS COURSES
If you do not meet the entry requirements for your chosen undergraduate or postgraduate degree, you might be able to study a Foundation or Pre-Masters course with us which will bring you up to the required level. Details can be found on P34.

We offer courses to bridge any gaps between qualifications you hold already and the ones you need to begin a degree course at Swansea. This could be because you need to develop your English language skills, improve on your academic qualifications, or both.

VISITING AND EXCHANGE (STUDY ABROAD)
We welcome applications from students who would like to spend just a year or a semester studying with us. In this instance you will either pay fees directly to Swansea University or via your home university’s Study Abroad Office, if they have a direct partnership with us.

If your home university has a reciprocal exchange agreement with us you may be able to spend a semester or year studying at Swansea University.

To find out more about the Visiting and Exchange opportunities at Swansea University, visit: swansea.ac.uk/international-fees

ENGLISH LANGUAGE ENTRY REQUIREMENTS
International applicants are expected to show a good level of English for entry into the UK and for our courses. English language requirements are stated on the individual course pages online. In most cases, we require an IELTS 6.0 or equivalent for undergraduate entry and IELTS 6.5 or equivalent for postgraduate entry. However, there may be some variation, so please check the course pages online, or contact us if you are unsure. The University also recognises a range of English language tests and qualifications which are recognised by the UK Home Office as secure English language tests (SELT).

www.swansea.ac.uk/international/students/courses

If you don’t meet the English Language requirement for your course, you can enrol with our English Language Training Services to improve your skills. See Page 35 in this guide or visit: www.swansea.ac.uk/elts

In this directory we have listed a selection of subjects available from the University. For full course listings, please use the A-Z course lists online.

UNDERGRADUATE COURSES: www.swansea.ac.uk/undergraduate/courses

POSTGRADUATE TAUGHT COURSES: www.swansea.ac.uk/postgraduate/taught

POSTGRADUATE RESEARCH COURSES: www.swansea.ac.uk/postgraduate/research

Entry requirements within this directory are a guide of our typical requirements – please note that the offer you are made will depend on your academic history and the qualifications you provide.

Do make sure that you visit the course pages via the A-Z guide on our website for further information and that you check our website for entry requirement equivalencies before submitting an application.

www.swansea.ac.uk/international/students/requirements
• Professional laboratory and fieldwork opportunities
• £2 million centre for sustainable aquatic research (CSAR)
• £1.35 million Swansea Laboratory for Animal Movement (SLAM)
• £1.3m investment in a purpose-built 18 m catamaran-class survey vessel equipped with state-of-the-art survey and research equipment
• International fieldwork opportunities to Borneo, Puerto Rico and the Indian Himalayas
• Degree accredited by the Royal Society of Biology

UNDERGRADUATE COURSES
• BSc Biology *
• BSc Biological Sciences (with deferred specialisation) *
• BSc Marine Biology *
• BSc Zoology *
• BSc Biology with a Year in Industry
• BSc Marine Biology with a Year in Industry
• BSc Zoology with a Year in Industry
• BSc Biology with Integrated Foundation Year (Only applicable for EU students. See page 34 for details regarding Foundation Year for non-EU students)
* Available with a Year Abroad

POSTGRADUATE COURSES
• MSc Environmental Biology: Conservation and Resource Management
• MRes Biosciences (7 pathways available as listed below)
Students interested in studying an MRes, MPhil or PhD degree in the Department of Biosciences can apply under the following pathways:
• Behavioural Movement Ecology
• Evolutionary and Molecular Biology
• Marine Biology, Fisheries and Aquaculture
• Mathematical and Statistical Ecology
• Population and Community Ecology
• Whole Organism Biology
• Wildlife Diseases and Pest Control

ACCOUNTING AND FINANCE

UK TOP 10 ADDED VALUE
(Guardian University Guide 2018)

POSTGRADUATE COURSES
For students from any academic background
• MSc Accounting and Finance
• MSc Financial Management
• MSc Finance and Big Data Analytics
Advanced taught programmes for students who have already studied the subject at UG Level
• MSc Finance
• MSc International Banking and Finance
• MSc Investment Management
• MSc Strategic Accounting

RESEARCH DEGREES
We invite applications from well-qualified candidates whose research interests correspond to our areas of research expertise.
Applicants are encouraged to explore the research expertise of the School to ensure a good fit between PhD proposals and potential supervisors. Information about current faculty and the School’s research groups can be found at: www.swansea.ac.uk/som/research

UK TOP 20 TEACHING QUALITY
(Times & Sunday Times University Guide 2018)

ZOOLOGY
1ST IN THE UK STUDENT VOICE
(National Student Survey, 2017)

IN THE UK GRADUATE PROSPECTS
(Guardian University Guide 2018)

UK TOP 10 ADDED VALUE
(Guardian University Guide 2018)

UK TOP 10 ADDED VALUE
(Guardian University Guide 2018)

UK TOP 10 ADDED VALUE
(Guardian University Guide 2018)
UNDERGRADUATE COURSES
- BSc Business Management
- BSc Business Management (Business Analytics)
- BSc Business Management (e-Business)
- BSc Business Management (Entrepreneurship)
- BSc Business Management (Finance)
- BSc Business Management (Human Resource Management)
- BSc Business Management (Management Consulting)
- BSc Business Management (Marketing)
- BSc Business Management (Operations and Supply Chain Management)
- BSc Business Management (Tourism)

POSTGRADUATE COURSES
Masters courses are available to students from any background with generalist and specialist programmes available.
- MSc Management
- MSc Management (Business Analytics)
- MSc Management (Finance)
- MSc Management (Human Resource Management)
- MSc Management (International Management)
- MSc Management (International Standards)
- MSc Management (Marketing)
- MSc Management (Operations and Supply Chain Management)
- MSc Management (Tourism)

RESEARCH DEGREES
We invite applications from well-qualified candidates whose research interests correspond to our areas of research expertise.
Applicants are encouraged to explore the research expertise of the School to ensure a good fit between PhD proposals and potential supervisors. Information about current faculty and the School’s research groups can be found at:
www.swansea.ac.uk/som/research

- Accredited by Chartered Management Institute (CMI), including qualification exemption
- Team of careers advisors within the School of Management dedicated to enhancing your employability and graduate prospects
- Final Year Project engages students with businesses in real-life consultancy activities

UK TOP 5
ADDED VALUE
Guardian University Guide 2018

UK TOP 30
GRADUATE PROSPECTS
Complete University Guide 2018
**UNDERGRADUATE COURSES**

- BSc Chemistry *
- BSc Chemistry with a Year in Industry
- MChem Chemistry

*Available with a Year Abroad

**POSTGRADUATE COURSES**

**PHD DEGREES**

Students interested in studying a PhD or MSc by Research in the Department of Chemistry are able to specialise in one of the following areas:

- Energy
- Health
- New and Advanced Molecules and Materials
- Water and the Environment

**RESEARCH DEGREES**

- PhD/MPhil Children and Young People

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**POSTGRADUATE COURSES**

- MSc Child Public Health
- MA Childhood Studies
- MA Developmental and Therapeutic Play
The new £32.5 million Computational Foundry is equipped with world-class facilities to enable our students and staff to pursue transformative computational and mathematical research. Facilities include a Vision and Biometric Lab, Maker Lab, TechHealth Lab, Theory Lab, Cyber Security/Networking Lab, User Experience Lab and Visualisation Suite to support cutting-edge research. Fully networked laboratories running Windows and Linux, which support a wide range of software and programming languages, including Java, C#, and the .NET framework, Python, C, C++, PHP, MySQL, Haskell and Prolog. Integrated programme development environments such as Visual Studio and Netbeans, Microsoft Office Package; web access tools and many special purpose software tools including graphical rendering and image manipulation tools.

UNDERGRADUATE COURSES
- BSc Computer Science *
- BSc Software Engineering *
- MEng Computing *
- MSci Computer Science *
- BSc Computer Science with integrated Foundation year (Only applicable for EU students. See page 34 for details regarding Foundation Year for non-EU students)
- BSc Education and Computer Science
- BSc Computer Science with a Year in Industry
- BSc Software Engineering with a Year in Industry
- MEng Computing with a Year in Industry
- MSci Computer Science with a Year in Industry
* Available with a Year Abroad

POSTGRADUATE COURSES
Taught Master’s
- MSc Advanced Computer Science
- MSc Advanced Software Technology
- MSc Computer Science
- MSc Data Science
- MSc Cyber Security
- MSc Computer Science: Informatique (Swansea route)
- MSc Computer Science: Informatique (Grenoble route)

MPhil, MRes and PhD Degrees
- MRes in Visual Computing
- MRes in Logic and Computation
- MRes in Computing and Future Interaction Technologies
- MSc by Research in Human Computer Interaction
- MSc by Research in Theoretical Computer Science
- MSc by Research in Visual and Interactive Computing

The Department is always keen to attract high-quality postgraduate students to join its three main research groups:
- Future Interaction Technology
- Theoretical Computer Science
- Visual Computing

Academics with extensive professional experience
Excellent links to local and national employers including government, the criminal justice system and voluntary/third sector organisations
A dynamic and active academic community

UNDERGRADUATE COURSES
- BSc Criminology and Criminal Justice
- BSc Criminology and Psychology
- BSc Criminology and Social Policy
- LLB Law and Criminology

POSTGRADUATE COURSES
- MA Applied Criminal Justice and Criminology
- MA Cyber Crime and Terrorism

We offer Criminology PhD and MPhil degrees in a range of areas including community-based supervision, offender management, cyberterrorism, radicalisation, sex work, youth justice policy and practice, substance use, and sex offender policy and treatment.
Flexible degree structure so you can tailor your learning to your future career goals

- Research-led, practical teaching from a team of industry experts
- Offering flexibility, all programmes include the option of a Year in Industry or Year Abroad

UNDERGRADUATE COURSES

- BA (Hons) Education
- BSc (Hons) Education and Computing
- BSc (Hons) Education and Maths
- BSc (Hons) Education and Psychology

POSTGRADUATE COURSES

- MSc Economics
- MSc Economics and Finance

UK TOP 10 GRADUATE PROSPECTS

(Undergraduate Guide 2018)

UK TOP 5 GRADUATE SALARIES, ECONOMICS

(Complete University Guide 2018)

In partnership with Association for Learning Technology (ALT)

Opportunity to work towards CELTA (Certificate in English Language Teaching to Adults)

Team of careers advisors within the School of Management dedicated to enhancing your employability and graduate prospects

- Research, practical teaching from a team of industry experts
- Offering flexibility, all programmes include the option of a Year in Industry or Year Abroad

ECONOMICS

BAY CAMPUS

ECONOMICS

SINGLETON CAMPUS

Applicants are encouraged to explore the research expertise of the School to ensure a good fit between PhD proposals and potential supervisors. Information about current faculty and the School’s research groups can be found at:

www.swansea.ac.uk/som/research

We invite applications from well-qualified candidates whose research interests correspond to our areas of research expertise.

UK TOP 5

GRADUATE SALARIES, ECONOMICS

(Complete University Guide 2018)

ECONOMICS

BAY CAMPUS

ECONOMICS

SINGLETON CAMPUS

UK TOP 10

GRADUATE PROSPECTS

(Undergraduate Guide 2018)

UK TOP 5

GRADUATE SALARIES, ECONOMICS

(Complete University Guide 2018)
Courses accredited by the relevant professional engineering institutions
Well-established links with industry
Year in Industry and Year Abroad options available
Based at the University’s brand new £450 million Bay Campus, which has seven buildings dedicated to Engineering, holding over 30,000m² of laboratory and office space and more than £10 million of new research and teaching equipment

UNDERGRADUATE COURSES
All of the following courses have a Year in Industry option and a Year Abroad option:
• BEng/MEng Aerospace Engineering
• BEng/MEng Chemical Engineering
• BEng/MEng Civil Engineering
• BEng/MEng Electronic and Electrical Engineering
• BEng/MEng Materials Science and Engineering
• BEng/MEng Mechanical Engineering
• BEng/MEng Medical Engineering
Foundation Year (available with all of the above BEng course pathways and as a ‘Deferred Choice’ option)

POSTGRADUATE COURSES
AEROSPACE
• MSc Aerospace Engineering
• MSc by Research in Aerospace Engineering
• PhD or MPhil Aerospace Engineering

CHEMICAL ENGINEERING
• MSc Chemical Engineering
• MSc by Research in Chemical Engineering
• MSc by Research in Bio-process Engineering
• MSc by Research in Desalination and Water Re-Use
• MSc by Research in Fuel Technology
• MSc by Research in Membrane Technology
• PhD or MPhil in Chemical Engineering

CIVIL & COMPUTATIONAL
• MSc Civil Engineering
• MSc Structural Engineering (in development – due to be open for 2019 entry)
• Erasmus Mundus MSc in Computational Mechanics
• MSc Computer Modelling and Finite Elements in Engineering Mechanics
• MRes Computer Modelling in Engineering
• MSc by Research in Civil Engineering
• PhD or MPhil Civil Engineering

ELECTRONIC AND ELECTRICAL
• MSc Electronic and Electrical Engineering
• MSc Power Engineering and Sustainable Energy
• MSc Communications Engineering
• MRes Communication Systems
• MSc by Research in Electronic and Electrical Engineering
• PhD or MPhil Electronic and Electrical Engineering

ENGINEERING MANAGEMENT
• MSc Engineering Leadership and Management
• MSc Sustainable Engineering Management for International Development

MATERIALS
• MSc Materials Engineering
• MSc by Research in Materials Engineering
• PhD or MPhil Materials Engineering

MECHANICAL
• MSc Mechanical Engineering
• MSc by Research in Mechanical Engineering
• PhD or MPhil Mechanical Engineering
• Fully Funded Engineering Doctorate (EngD) Medical
• MSc by Research in Tissue Engineering and Regenerative Medicine

NANOTECHNOLOGY
• MSc Nanoscience to Nanotechnology
• MSc by Research in Nanotechnology
• PhD or MPhil Nanotechnology

9th IN THE UK ENGINEERING
(Complete University Guide 2018)

7th IN THE UK RESEARCH QUALITY
(Complete University Guide 2018)

97% OF OUR GRADUATES ARE IN WORK OR FURTHER STUDY WITHIN SIX MONTHS OF GRADUATING
(HESA 2016/17)
• Strong links with health boards
• State of the art facilities for realistic workplace experiences
• Many of the programmes are accredited, approved or have support from established external organisations

UNDERGRADUATE COURSES
• BSc Adult Nursing
• M.Ost Osteopathy
• BSc Health and Social Care

POSTGRADUATE COURSES
• MSc Health Care Management
• MSc Long Term and Chronic Condition Management
• MSc Public Health and Health Promotion

RESEARCH DEGREES
• PhD/MPhil in Health Care Management
• PhD/MPhil in Health Economics
• PhD/MPhil in Health Humanities
• PhD/MPhil in Health Policy
• PhD/MPhil in Health Science
• PhD/MPhil in Mental Health
• PhD/MPhil in Nursing
• PhD/MPhil in Public Health
UNDERGRADUATE COURSES
• BA English Language (single and joint honours)
• BA TESOL and English Language
• BA TESOL and English Literature
• BA TESOL and Languages
• BA English with Creative Writing
• BA English Literature (single and joint honours)
• BA English and Gender
• BA Modern Languages
• BA Modern Languages and Interpreting
• BA English-Chinese Translation & Interpreting

Joint honours combinations include: History, International Relations, Media and Politics

POSTGRADUATE COURSES
• MA Chinese-English Translation and Language Teaching
• MA Creative Writing
• MA Creative Writing (extended)
• MA English Literature
• MA Professional Translation (one year or extended options available)
• MA TESOL
• MA Translation and Interpreting

MA by Research, MPhil and PhD Degrees
• Applied Linguistics
• English Literature
• Creative Writing

94% GRADUATE EMPLOYABILITY (History, DLHE 2015)

LANGUAGES, TRANSLATION AND INTERPRETING, LINGUISTICS AND LITERATURE
SINGLETON CAMPUS

UNDERGRADUATE COURSES
Single and Joint Honours courses are available:
• BA Ancient History single and joint honours
• BA Ancient and Medieval History
• BA Classical Civilisation single and joint honours
• BA Egyptology single and joint honours
• BA History single and joint honours

Joint Honours combinations include: Languages, Medieval Studies, American Studies, English Literature, Politics and Law

POSTGRADUATE COURSES
• MA Ancient History and Classical Culture
• MA Ancient Egyptian Culture
• MA Ancient Narrative Literature
• MA Early Modern History
• MA History
• MA Modern History
• MA Medieval Studies
• MA Public History and Heritage

The department seeks to attract research students in the following areas: Egyptology, Greek and Roman History, Classical Archaeology, Ancient Technology, The Ancient Novel and Narrative Fiction, Medieval, Early Modern and Modern History.

MPhil and PhD Degrees

96% GRADUATE EMPLOYABILITY (English Language, HESA 2015/16)

91% GRADUATE EMPLOYABILITY (Languages, HESA 2015/16)

97% GRADUATE EMPLOYABILITY (English with Creative Writing, HESA 2015/16)
UNDERGRADUATE COURSES
• LLB Law
• LLB Business Law
• LLB Law (Crime and Criminal Justice)
• LLB Senior Status
• LLB Law joint honours with one of the following subjects: American Studies/Criminology/French/German/History/Italian/Media/Politics/Spanish/Welsh
• MLaw Human Rights

POSTGRADUATE COURSES
• LLM in Human Rights
• LLM in International Maritime Law
• LLM in International Trade Law
• LLM in International Commercial Law
• LLM in International and Maritime Law
• LLM in Intellectual Property and Commercial Practice
• LLM in LegalTech
• LLM in Oil, Gas and Renewable Energy Law
• MA in Cyber Crime and Terrorism (Intended Start Date: Autumn 2018)

Law Professional Courses
• Graduate Diploma in Law (GDL)
• Legal Practice Course (LPC)
• LLM in Legal Practice and Advanced Drafting

RESEARCH DEGREES
We offer Law PhD and MPhil degrees in a range of areas including; children’s rights, common, contract and commercial law, comparative law, criminal law, cyberterrorism, environmental and energy law, European Union law, human rights law, international shipping and trade law, legal philosophy, law and neuroscience, oil, gas and renewable energy law, and public and constitutional law. Further information can be found at: www.swansea.ac.uk/law/research

UNDERGRADUATE COURSES
• BSc Applied Medical Sciences (3 years)
• BSc Applied Medical Sciences (with a foundation year) [4 years]*
• BSc / MSci Biochemistry
• BSc / MSci Genetics
• BSc / MSci Biochemistry and Genetics
• BSc Medical Pharmacology
• BSc Population Health and Medical Sciences
*Only applicable for EU students. See page 34 for details regarding Foundation Year for non-EU students

POSTGRADUATE COURSES
• MSc Genomic Medicine**
• MSc Health Data Science
• MSc Health Informatics
• MSc Medical Radiation Physics
• MSc Nanomedicine
** Only applicable for EU students

MPhil, PhD, MD, MSc by Research Degrees Research themes include:
• Biomarkers and Genes
• Devices
• Microbes and Immunity

MRes programmes:
• MRes Health Informatics
• MRes Medicine and Life Sciences
UNDERGRADUATE COURSES
- BSc Marketing
- BSc Pure Mathematics
- BSc Applied Mathematics
- BSc Mathematics for Finance *
- BSc Mathematics for Finance with a Year in Industry
- BSc Actuarial Science
- MMath Mathematics *
- BSc Mathematics with Integrated Foundation Year (Only applicable for EU students. See page 34 for details regarding Foundation Year for non-EU students)
- BSc Education and Mathematics
- BSc Mathematics & Sport and Exercise Science

POSTGRADUATE COURSES
- MSc Mathematics and Computing for Finance
- MSc Mathematics
- MRes Stochastic Processes: Theory and Application
- MSc by Research in Mathematics

MPHil and PhD programmes are available in areas including:
- Algebra and Topology
- Analysis and Nonlinear Partial Differential Equations
- Stochastic Analysis
- Mathematical Methods in Biology and Life Sciences

* Available with a Year Abroad

Course structure and content has been developed in line with Chartered Institute of Marketing (CIM)
Offering flexibility, the programmes offer an option of a Year in Industry or a Year Abroad
Research-led, innovative teaching from a team of industry experts

£31m Computational Foundry for computer and mathematical sciences will provide the most up-to-date and high quality teaching facilities featuring world-leading experimental setups, devices and prototypes to accelerate innovation and ensure students will be ready for exciting and successful careers
Teaching and research centres on modern applicable mathematics
Extensive selection of final year projects designed to develop excellent transferable skills

FORWARD THINKING DYNAMIC ENVIRONMENT

FAST-TRACK TO EMPLOYABILITY

4th IN THE UK GRADUATE PROSPECTS
(Complete University Guide 2019)

18th IN THE UK OVERALL
(Guardian University Guide 2018)

91% STUDENT SATISFACTION
(National Student Survey 2017)
**MEDICINE**

- MB BCh Graduate Entry Medicine (4 years)

**POSTGRADUATE COURSES**

- MSc Diabetes Practice
- MSc Clinical Medicine**
- MSc Leadership for the Health Professions
- MSc Medical Education
- MSc Physician Associate Studies**
- DProf/ MRes Research in Health Professions Education

**ONLY APPLICABLE FOR EU STUDENTS**

MPhil, PhD, MD, MSc by Research Degrees Research themes include:

- Biomarkers and Genes
- Devices
- Microbes and Immunity
- Patients and Population Health and Informatics

MRes programmes:

- MRes Applied Analytical Science (LMCS)
- MRes Health Informatics
- DProf/ MRes Research in Health Professions Education
- Professions Education
- MRes Medicine and Life Sciences

**CAVEAT:**

Successful students are awarded MBBS, Medicine from Swansea University, having joined the General Medical Council’s (GMC) distinguished list of UK medical schools entitled to award UK primary medical qualifications (PMQs). This qualification allows our graduates to practise in the UK and many other countries.

All applicants are advised to ensure that Swansea University’s PMQ is recognised by the medical standards authority of the country in which they wish to practise.

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**UNDERGRADUATE COURSES – PATHWAY TO MEDICINE PROGRAMMES**

- BSc Applied Medical Sciences (3 years)
- BSc Applied Medical Sciences (with a foundation year)*
- BSc / MSci Medical Biochemistry
- BSc / MSci Medical Genetics
- BSc Medical Pharmacology
- BSc Population Health and Medical Sciences

*Only applicable for EU students. See page 34 for details regarding Foundation Year for non-EU students

**POSTGRADUATE COURSES**

- MSc Autism and Related Conditions
- MSc Diabetes Practice
- MSc Clinical Medicine**
- MSc Genomic Medicine**
- MSc Health Data Science
- MSc Health Informatics
- MSc Leadership for the Health Professions
- MSc Medical Education
- MSc Medical Radiation Physics
- MSc Physician Associate Studies**

**ONLY APPLICABLE FOR EU STUDENTS**

MRes programmes:

- MRes Health Informatics
- DProf/ MRes Research in Health Professions Education
- MRes Medicine and Life Sciences

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**ATHENA SWAN**

Silver Award Holders

90% STUDENTS ON TRACK TO ATTAIN GUARANTEED INTERVIEW FOR 2019

1st IN THE UK RESEARCH ENVIRONMENT

2nd IN THE UK OVERALL RESEARCH QUALITY

(REF 2014 - 2021)
UNDERGRADUATE COURSES
• BSc Physics *
• BSc Physics with a Year in Industry
• BSc Physics with Integrated Foundation Year (Only applicable for EU students. See page 34 for details regarding Foundation Year for international students
• BSc Theoretical Physics
• BSc Theoretical Physics with a Year in Industry
• BSc Physics with Particle Physics and Cosmology
• MPhys Physics *
• MPhys Theoretical Physics
• MPhys Theoretical Physics with a Year in Industry
*Available with a Year Abroad

POSTGRADUATE COURSES
MSc by Research Degrees
• MSc by Research Physics and Materials
• MSc by Research Theoretical Physics
• MSc by Research Experimental Physics
MPhil and PhD Degree
Research in areas including:
• Applied Physics and Materials
• Atomic, Molecular and Quantum Physics
• Particle Physics and Cosmology Theory

*Excellent links with CERN in Switzerland offering the opportunity of summer placements
Courses accredited by the Institute of Physics
£4.2 million investment in laboratories
Best physics society in the UK (Institute of Physics 2017)

MEDIA, COMMUNICATION AND PUBLIC RELATIONS
SINGLETON CAMPUS
• BA Public Relations and Media (3 yrs) Single Honours is accredited by the Chartered Institute for Public Relations
• Work placements are offered in media, journalism, broadcasting and public relations organisations
• Year in industry option (4 years)

UNDERGRADUATE COURSES
• BA Media and Communication
• BA Public Relations and Media
• BA Media with joint honours options in languages, English Language, Literature or Law

POSTGRADUATE COURSES
• MA Communication, Media Practice and PR
• MA Digital Media
• Erasmus Mundus MA Journalism, Media and Globalisation
• MA International Journalism

Students interested in pursuing a research degree can do so under the following themes:
• European Film and Identity
• Media, History, Theory and Technology
• Journalism and the Media
• Public Relations

TOP IN THE UK STUDENT SATISFACTION
(Complete University Guide 2018)

TOP IN THE UK STUDENT SATISFACTION WITH TEACHING, ORGANISATION AND MANAGEMENT
(Complete University Guide 2018)

TOP IN THE UK RESEARCH INTENSITY
(Complete University Guide 2018)

TOP IN THE UK CAREER PROSPECTS
(Guardian University Guide 2019)

8th IN THE UK STUDENT SATISFACTION
(National Student Survey 2017)

7th IN THE UK CAREER PROSPECTS
(Guardian University Guide 2019)
UNDERGRADUATE COURSES
Single and Joint Honours courses are available:
• BA American Studies (3-year) and 4-year option available with a year in the USA
• BA Politics
• BA Philosophy, Politics and Economics
• BA International Relations
• BA War and Society
Joint Honours combinations include; Languages, History and Social Policy

POSTGRADUATE COURSES
• MA Development and Human Rights
• MA International Security and Development
• MA International Relations
• MA Politics
• MA Public Policy
MA War and Society Extended MA programmes are also on offer, (4 semesters) which include a semester abroad in the Philippines, Germany or USA depending on course. Please see course listing for further information

MPhil and PhD Degrees
The Department offers MA by Research, MPhil and PhD research degrees and invites research proposals on a wide range of topics including:
• Conflict and Security
• European Cultures
• International Relations
• Latin American Studies
• Political Analysis and Governance

POSTGRADUATE COURSES
• MA Development and Human Rights
• MA International Security and Development
• MA International Relations
• MA Politics
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MA War and Society Extended MA programmes are also on offer, (4 semesters) which include a semester abroad in the Philippines, Germany or USA depending on course. Please see course listing for further information

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• Conflict and Security
• European Cultures
• International Relations
• Latin American Studies
• Political Analysis and Governance

PSYCHOLOGY
SINGLETON CAMPUS

• Accredited by the British Psychological Society
• Opportunity to spend a year studying abroad on undergraduate courses
• Opportunity to participate in, and undertake, original research using state-of-the-art research facilities and equipment

UNDERGRADUATE COURSES
• BSc Psychology
• BSc Criminology and Psychology
• BSc Education and Psychology

POSTGRADUATE COURSES
• MSc Abnormal and Clinical Psychology
• MSc Cognitive Neuroscience
• MSc Research Methods in Psychology

MPhil and PhD Degrees
• MPhil/PhD Psychology
• MPhil/PhD Health Psychology
Psychology research is organised around MPhil/PhD Health Psychology broad themes:
• Cognitive Neuroscience
• Forensic Psychology
• Cognition and Perception
• Clinical and Health Psychology
UNDERGRADUATE COURSES
• BSc Sport and Exercise Science
• BSc Mathematics and Sports Science

POSTGRADUATE COURSES
• Erasmus Mundus MA Sports Ethics and Integrity
• MSc by Research in Sport and Exercise Science
• PhD/MPhil Sports and Exercise Science

SPORT AND EXERCISE SCIENCE
• Based at the University’s brand new £450 million Bay Campus
• Specialist laboratories and computing facilities, including a state-of-the-art Exercise Physiology Laboratory and Biomechanics Laboratory
• Swansea University has a £20 million sports village housing world-class sports facilities, including Wales’ National Pool and Indoor Athletics Centre

SOCIAL CARE
• Opportunity to take work placements in organisations such as charities, education settings, local government and healthcare settings on undergraduate programmes
• Many of the programmes are accredited, approved or have support from established external organisations
• Research led teaching from staff with strong national and international links

SOCIAL CARE
• BSc Social Policy
• BSc Criminology and Social Policy
• BA Politics and Social Policy
• BSc Social Sciences
• BSc Sociology

POSTGRADUATE COURSES
• MSc Social Research Methods
• MSc Gerontology and Ageing Studies

SOCIAL POLICY
• MPhil/PhD Social Work and Social Care
• MPhil/PhD Social Policy
• PhD/MPhil in Gerontology and Ageing Studies

SOCIAL POLICY
• 100% student satisfaction for Social Policy (Guardian University Guide 2018)

SOCIAL CARE
• Top 15 in the UK for the quality of social work research (REF 2014 - 2021)

SOCIAL CARE
• Top 15 in the UK for social policy (Guardian University Guide 2019)

SOCIAL CARE
• Top 15 in the UK for the quality of social work research (REF 2014 - 2021)

SOCIAL POLICY
• 1st in the UK graduate prospects (Times & Sunday Times University Guide 2019)

SOCIAL POLICY
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SOCIAL POLICY
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SOCIAL CARE
• Top 15 in the UK for social policy (Guardian University Guide 2019)

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• Top 15 in the UK for social policy (Guardian University Guide 2019)
### TYPICAL UNDERGRADUATE REQUIREMENTS

Please check the individual course pages on our website for more up to date, detailed and subject specific criteria, including recommended subjects: swansea.ac.uk/undergraduate/courses

<table>
<thead>
<tr>
<th>SUBJECT-AREA</th>
<th>A LEVEL OR EQUIVALENT</th>
<th>ENGLISH LANGUAGE GCSE OR EQUIVALENT</th>
<th>OTHER PAGE REF:</th>
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**NOTES**

- **ACCOUNTING AND FINANCE**
  - AAT Diploma in Accounting; Cambridge International Pre-U Certificate; OCR Cambridge Technical Diploma can also be used towards admission.

- **ENGINEERING**
  - To include Biology or Human Biology.
  - To include Chemistry or Physics.

- **GEOGRAPHY**
  - To include Geography or a related subject.

- **HEALTHCARE**
  - To include a relevant second language if taking a joint honours degree including a language.

- **HISTORY AND CLASSICS**
  - To include Chemistry and one other science or maths subject.

- **LANGUAGES, TRANSLATION AND INTERPRETING, LINGUISTICS AND LITERATURE**
  - To include a relevant second language if taking a joint honours degree including a language.

- **LIFE SCIENCES**
  - To include Biology or Human Biology.

- **MARKETING**
  - To include Geography or an allied subject.

**TYPICAL UNDERGRADUATE REQUIREMENTS**

Please check the individual course pages on our website for more up to date, detailed and subject specific criteria, including recommended subjects: swansea.ac.uk/undergraduate/courses

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**NOTES**

- **ACCOUNTING AND FINANCE**
  - No Business/Accounting/Finance/Maths required at A level.

- **ENGINEERING**
  - No Business/Accounting/Finance/Maths required at A level.

- **GEOGRAPHY**
  - No Business/Accounting/Finance/Maths required at A level.

- **HEALTHCARE**
  - No Business/Accounting/Finance/Maths required at A level.

- **HISTORY AND CLASSICS**
  - No Business/Accounting/Finance/Maths required at A level.

- **LANGUAGES, TRANSLATION AND INTERPRETING, LINGUISTICS AND LITERATURE**
  - No Business/Accounting/Finance/Maths required at A level.

- **LIFE SCIENCES**
  - No Business/Accounting/Finance/Maths required at A level.

- **MARKETING**
  - No Business/Accounting/Finance/Maths required at A level.
<table>
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<th>BACHELORS DEGREE</th>
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<td>BBB</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Including Maths</td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>Including 6 at HL Maths for IB</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>MEDICINE</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>AAB - BBB</td>
<td></td>
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<tr>
<td></td>
<td>ABB - BBB</td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>BBB</td>
<td></td>
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</tr>
<tr>
<td></td>
<td>Either an upper second (2.1) or first class degree in any subject or a merit or distinction (equivalent to 3.1 or first) in an integrated undergraduate masters degree or a lower second (2.2) PLUS a Postgraduate Masters or PhD.</td>
<td></td>
<td></td>
<td></td>
<td>57</td>
</tr>
<tr>
<td>MEDICAL SCIENCES</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>AAB/BBB STEM subjects</td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>Chemistry is essential for Medical Biochemistry and Medical Pharmacology; Biology is essential for Applied Medical Sciences; Medical Genetics and Population Health and Medical Sciences.</td>
<td></td>
<td></td>
<td></td>
<td>58</td>
</tr>
<tr>
<td>MEDIA, COMMUNICATION AND PUBLIC RELATIONS</td>
<td>X</td>
<td>X</td>
<td>BB (excluding General Studies). ABB/BBB for the Joint Honours with Law</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHYSICS</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ABB (excluding General Studies). ABB/BBB for the Joint Honours with Law</td>
<td></td>
<td></td>
<td></td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>To include 6 in HL Maths and 5 in HL Physics. Including 6 at HL Maths for IB</td>
<td></td>
<td></td>
<td></td>
<td>61</td>
</tr>
<tr>
<td>POLITICAL &amp; CULTURAL STUDIES</td>
<td>X</td>
<td>X</td>
<td>ABB/BBB for the Joint Honours with Law</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PSYCHOLOGY</td>
<td>X</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>SOCIAL CARE</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Please check the individual course pages on our website for more up to date, detailed and subject specific criteria, including recommended subjects: swansea.ac.uk/undergraduate/courses

<table>
<thead>
<tr>
<th>BACHELORS DEGREE</th>
<th>A LEVEL OR EQUIVALENT</th>
<th>NOTES</th>
<th>ENGLISH LANGUAGE</th>
<th>GCSE OR EQUIVALENT</th>
<th>OTHER</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPORT AND EXERCISE SCIENCE</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>65</td>
</tr>
</tbody>
</table>

Please check the individual course pages on our website for more up to date, detailed and subject specific criteria, including recommended subjects: swansea.ac.uk/undergraduate/courses
<table>
<thead>
<tr>
<th>MASTER'S DEGREE SUBJECT-AREA</th>
<th>FIRST DEGREE QUALIFICATION</th>
<th>NOTES</th>
<th>ENGLISH LANGUAGE</th>
<th>OTHER</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2:1 (UPPER SECOND CLASS)</td>
<td></td>
<td>IELTS 6.5 (MIN 6.0 IN EACH COMPONENT)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2:2 (LOWER SECOND CLASS)</td>
<td></td>
<td>IELTS 6.0 (MIN 6.0 IN EACH COMPONENT)</td>
<td></td>
</tr>
<tr>
<td>Accounting and Finance</td>
<td>X</td>
<td></td>
<td>IELTS 6.0 (MIN 5.5 IN EACH COMPONENT)</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Or overseas equivalent in an undergraduate degree.</td>
<td></td>
<td>38</td>
</tr>
<tr>
<td>Biosciences</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>With 55% average (or overseas equivalent in an undergraduate degree in Biology)</td>
<td></td>
<td>39</td>
</tr>
<tr>
<td>Business Management</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Or overseas equivalent in an undergraduate degree.</td>
<td></td>
<td>40</td>
</tr>
<tr>
<td>MSc Strategic Marketing</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Or overseas equivalent in a business or related degree.</td>
<td></td>
<td>41</td>
</tr>
<tr>
<td>Chemistry</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Or overseas equivalent in an undergraduate degree in Chemistry or related field.</td>
<td></td>
<td>42</td>
</tr>
<tr>
<td>Childhood and Young People</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Or overseas equivalent in an undergraduate degree.</td>
<td></td>
<td>43</td>
</tr>
<tr>
<td>Computer Science</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>2:1 or 2:2 depending on programme or overseas equivalent in an undergraduate degree in Computer Science or relevant discipline.</td>
<td></td>
<td>44</td>
</tr>
<tr>
<td>Criminology</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Or overseas equivalent in an undergraduate degree.</td>
<td></td>
<td>45</td>
</tr>
<tr>
<td>Economics</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Or overseas equivalent in an undergraduate degree.</td>
<td></td>
<td>46</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MASTER'S DEGREE SUBJECT-AREA</th>
<th>FIRST DEGREE QUALIFICATION</th>
<th>NOTES</th>
<th>ENGLISH LANGUAGE</th>
<th>OTHER</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2:1 (UPPER SECOND CLASS)</td>
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<td>IELTS 6.5 (MIN 6.0 IN EACH COMPONENT)</td>
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</tr>
<tr>
<td></td>
<td>2:2 (LOWER SECOND CLASS)</td>
<td></td>
<td>IELTS 6.0 (MIN 6.0 IN EACH COMPONENT)</td>
<td></td>
</tr>
<tr>
<td>Engineering</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Or overseas equivalent in an undergraduate degree.</td>
<td></td>
<td>48</td>
</tr>
<tr>
<td>Geography</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>With 55% average (or overseas equivalent in an undergraduate degree in a relevant discipline.</td>
<td></td>
<td>50</td>
</tr>
<tr>
<td>HealthCare</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Or overseas equivalent in an undergraduate degree.</td>
<td></td>
<td>51</td>
</tr>
<tr>
<td>History and Classics</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Or overseas equivalent in an undergraduate degree.</td>
<td></td>
<td>52</td>
</tr>
<tr>
<td>Languages, Translation and Interpreting, Linguistics and Literature</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Or overseas equivalent in an undergraduate degree.</td>
<td></td>
<td>53</td>
</tr>
<tr>
<td>Law</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Or overseas equivalent in a Business or related undergraduate degree.</td>
<td></td>
<td>54</td>
</tr>
<tr>
<td>Life Sciences</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Or overseas equivalent in a Business or related degree.</td>
<td></td>
<td>55</td>
</tr>
<tr>
<td>Marketing</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Or overseas equivalent in a Business or related degree.</td>
<td></td>
<td>56</td>
</tr>
</tbody>
</table>

Please check the individual course pages on our website for more up to date, detailed and subject specific criteria, including recommended subjects: swansea.ac.uk/postgraduate/courses
<table>
<thead>
<tr>
<th>Subject Area</th>
<th>First Degree Qualification</th>
<th>Notes</th>
<th>English Language</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics</td>
<td>X</td>
<td></td>
<td>IELTS 6.5 (MIN 6.0 IN EACH COMPONENT)</td>
<td>X</td>
</tr>
<tr>
<td>Medicine</td>
<td>X</td>
<td>Or overseas equivalent in an undergraduate degree</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medical Sciences</td>
<td>X</td>
<td></td>
<td>IELTS 6.5 (MIN 6.0 IN EACH COMPONENT)</td>
<td>X</td>
</tr>
<tr>
<td>Media, Communication and Public Relations</td>
<td>X</td>
<td>Or overseas equivalent in an undergraduate degree</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physics</td>
<td>X</td>
<td>Or overseas equivalent in an undergraduate degree in a relevant discipline</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Political &amp; Cultural Studies</td>
<td>X</td>
<td>Or overseas equivalent in an undergraduate degree</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Psychology</td>
<td>X</td>
<td>Or overseas equivalent in an undergraduate degree</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Social Care</td>
<td>X</td>
<td>Or overseas equivalent in an undergraduate degree</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sport and Exercise Science</td>
<td>X</td>
<td>Or overseas equivalent in an undergraduate degree</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>
INTERNATIONAL PATHWAYS
Your pathway to a degree from Swansea University.

Offering a modern and dynamic educational experience, The College is committed to providing academic and support services in an environment that encourages you to achieve excellence in your studies.

The College is proud to continue building on its close 10-year relationship with Swansea University as the University’s pathway provider. Previously ICWS (International College Wales Swansea) and now a joint venture college between Navitas and Swansea University, The College offers academic pathways that lead to undergraduate and postgraduate degrees. Our unique approach to education transforms international students into Swansea University graduates and lifelong learners.

The joint venture brings with it a host of new investment, opportunity and facilities - a brand new academic building for The College located on the Bay Campus from autumn 2018. Students of The College will have access to their own halls of residence consisting of 411 en suite rooms. All of this just a few meters from the beach with spectacular views of Swansea Bay.

The undergraduate pathways offer a single course of study that leads to the award of a bachelor’s degree. After successfully completing an undergraduate pathway with The College, you will progress to study a pre-master’s programme at The College which will allow you to adjust to the rigorous research and independent study requirements of a postgraduate degree and help you get the most out of your master’s studies at Swansea University.

POSTGRADUATE PATHWAYS

<table>
<thead>
<tr>
<th>ENTRY POINT</th>
<th>THE COLLEGE</th>
<th>SWANSEA UNIVERSITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Year Degree</td>
<td>The College Pre-Master’s</td>
<td>SWANSEA UNIVERSITY Master’s</td>
</tr>
</tbody>
</table>

A postgraduate pathway is a single course of study that leads to the award of a master’s degree. Enrolling onto a pre-master’s programme at The College will allow you to adjust to the rigorous research and independent study requirements of a postgraduate degree and help you get the most out of your master’s studies at Swansea University.

POSTGRADUATE PATHWAYS AVAILABLE:
- Accounting and Finance
- Business Management and Economics
- Computer Science
- Education
- Engineering
- Languages, TESOL and Translation
- Law and Criminology
- Mathematics
- Media and Communication
- Medicine
- Osteopathy
- Politics and International Relations
- Psychology
- Science
- Society and Wellbeing
- Sports and Exercise Science

STUDYING ENGLISH LANGUAGE WITH SWANSEA UNIVERSITY

ENGLISH LANGUAGE TRAINING SERVICES

STUDYING ENGLISH LANGUAGE WITH SWANSEA UNIVERSITY

Studying academic English with the English Language Training Services (ELTS) will give you the skills and confidence to help you get the most out of your university course and time in Swansea.

EITS is accredited by both the British Council and BALEAP. ELTS teaching staff are qualified professionals with many years’ experience of delivering high quality English language learning and training to students from all over the world. As fully enrolled members of the University, all EITS students have access to university facilities including the library, IT services, and the Sports Village.

COURSES AT ELTS

YEAR ROUND PRE-SESSIONAL PROGRAMMES
Develop your academic skills and ability with academic English. Start dates are September and February each year.

GENERAL ENGLISH SUMMER PROGRAMME
Two, four and six-week general English courses over the summer with trips to places of interest and social events.

SUMMER ACADEMIC PRE-SESSIONAL PROGRAMMES
Take an intensive English course over the summer to prepare you for the start of your Swansea University degree.

TAILOR MADE COURSES
Short programmes designed to meet your specific needs and wants.

CELA TEACHER TRAINING
The internationally recognised Cambridge course for training English language teachers is offered full-time and part-time.

FIND OUT MORE:

THE COLLEGE WEBSITE
www.swansea.ac.uk/the-college

EMAIL: the-college@swansea.ac.uk

TEL: +44 (0) 1792 602888

Please note that The College, Swansea University pathways are only open to non-EU students.

SWELT

The Swansea University English Language Test (SWELT) is the official English language test for international students wishing to study at Swansea University who are looking for an alternative to IELTS.

SWELT is ideal if you:
- Already know that you want to study at Swansea University and are looking for an alternative to IELTS as fulfilment of your English language entry requirement.
- Are interested in studying for a bachelor or postgraduate degree in the UK, are interested in studying at Swansea, one of the UK’s leading universities and would like an alternative to IELTS*.

* Please note, SWELT can only be used for entry to Swansea University.

WHERE DO THE SWELT TESTS TAKE PLACE?
- UK - Swansea University, Singleton Park Campus
- Overseas – We are currently arranging test dates in China and other countries.

Please contact elts@swansea.ac.uk to find out if we have a test near you.

HOW MUCH IS THE SWELT TEST?
£100 (Payable before the test)

Further information about our courses, fees, start dates, minimum entry requirements and accommodation is available on our website: www.swansea.ac.uk/elts

If you would like to ask us any questions or register for information, please contact elts@swansea.ac.uk or call +44 (0) 1792 295391
FEES AND FUNDING

The tuition fee you pay will depend on your choice of course and classification as either an international or home/EU student. Please note that tuition fees for years of study after your first year are subject to an increase of 3% for international students. All tuition fees are listed on each course page:

UNDERGRADUATE: swansea.ac.uk/undergraduate/courses
POSTGRADUATE: swansea.ac.uk/postgraduate

INTERNATIONAL STUDENT DEPOSIT
All international students (non-EEA) must pay a £2,000 deposit before we can issue your Confirmation of Acceptance for Studies (CAS) which you will need for your visa application.

OTHER COSTS
In addition to tuition fees there may be further costs such as:
- Visa costs – information on visa costs can be found on the UKCISA website: www.ukcisa.org.uk
- NHS Surcharge – this fee has been introduced by the UK Government.
- Additional course costs – please check the course pages for additional costs, which are in addition to the course fee and accommodation.

COST OF LIVING
The cost of living in Swansea is relatively low compared to many other cities in the UK. However, it is still vital that any potential student prepares their finances before they attend university. The average student studying at Swansea will spend between £7,000 and £11,000 (over 52 weeks) on living costs depending on lifestyle choices. You can find a full breakdown of possible costs here: www.swansea.ac.uk/international/students/fees-and-funding/cost-of-living

FIND OUT MORE:
swansea.ac.uk/international-fees

WORKING WHILST STUDYING
If you are a full-time undergraduate student, you can also work up to 20 hours a week to help fund your studies. This is a guideline as the number of hours you may be able to work will depend on the intensity of your course and you are advised to speak with your Academic College or School when considering taking on part-time work.

If you are a student from the European Economic Area, you will need to comply with the Worker Registration Scheme before you can work in the UK. If you are from outside of the EEA, you will need to obtain a National Insurance number and may have to fulfill other requirements. Please note that for international students on a Tier 4 student visa there will be restrictions on the number of hours you are permitted to work. For further information, please visit the International@Campus Life website: swansea.ac.uk/international-campuslife

INTERNATIONAL CRISIS FUND
Swansea University has established a small fund to provide emergency assistance for international students who face financial difficulties not anticipated at the start of the course, and not within their control. For further information visit our website: www.swansea.ac.uk/undergraduate/fees-and-funding/money-advice

NORTH AMERICAN LOANS
USA: U.S. FEDERAL AID - Swansea University is a participating institution in the William D. Ford Federal Direct Loan Program for U.S. citizens. Complete your FAFSA online at www.fafsa.ed.gov. Our School Code is 008586. Swansea University also works with the private lender Sallie Mae and participates in the VA Educational Benefits Programme for U.S. Veterans or dependants.

CANADA: Swansea University is a designated institution for the Canadian Student Loan program. Our 4 digit Educational Institution code is “P1CM”. Canada Student Loans are issued and managed through the National Student Loans Service Centre, and are usually applied for at provincial level. Please visit www.canlearn.ca for full details on the application process and eligibility information.

INTERNATIONAL SCHOLARSHIPS

We have a wide range of scholarships available to students who can demonstrate academic and personal excellence. Below are just some of the scholarship schemes available:

CHEVENING SCHOLARSHIP
Swansea University is a popular destination for Chevening Scholars and it is honoured to support this scholarship programme. Awards are typically for a one year taught master’s degree and are awarded to outstanding scholars with leadership potential.

ACADEMIC COLLEGE SCHOLARSHIPS
Each year we have a number of scholarships awarded by our academic Colleges. Details of these will be announced early in 2019.

MUSIC SCHOLARSHIPS
Our Music Entrance Scholarships are designed to enable talented musicians to continue to develop their skill and musicianship in a supportive environment. These scholarships are open to new undergraduate students studying any subject, and are tenable for the duration of the scholar’s undergraduate degree.

FURTHER INFORMATION ON HOW TO APPLY CAN BE FOUND HERE:
swansea.ac.uk/international-scholarships

EIRA DAVIES SCHOLARSHIP
Swansea University welcomes applications from female students ordinarily resident in a developing country. Scholarships of up to £5,000 off tuition fees are available for non-EU students who have completed a full degree with us and go onto a Postgraduate Taught or Research programme.

ALUMNI AWARDS
Scholarships of up to £5,000 off tuition fees are available for non-EU students who have completed a full degree with us and go onto a Postgraduate Taught or Research programme.

FURTHER INFORMATION ON HOW TO APPLY CAN BE FOUND HERE:
swansea.ac.uk/international-scholarships

SPORTS SCHOLARSHIPS
We look for students who not only satisfy the normal academic requirements for admission but who have also demonstrated outstanding ability in whatever sporting sphere they have made their speciality - four levels of awards are available.

EXCELLENCE AND MERIT SCHOLARSHIP
International Excellence Scholarships worth up to £6,000 for undergraduate study and up to £4,000 for postgraduate study. We also offer Merit Scholarships for high achieving students worth £2,000 in recognition of the potential we see in you for your time at Swansea University.

SCHOLARSHIPS

International Excellence and Merit Scholarships worth up to £6,000 are available for non-EU students who have completed a full degree with us and go onto a Postgraduate Taught or Research programme.

SCHOLARSHIPS
We have a number of accommodation options available and a dedicated Residential Services team who can assist you.

**NEW INTERNATIONAL STUDENTS – GUARANTEED UNIVERSITY ACCOMMODATION FOR 1ST YEAR**

*subject to accommodation application being received by the 30th June deadline*

**LIVING ON CAMPUS:**
Living in Singleton Park or Bay Campus residences puts you right at the centre of University life. Self-catering accommodation comprises fully furnished, en-suite and standard rooms with a shared kitchen and dining area – ideal for helping you to settle into student life quickly and easily.

**LIVING IN THE STUDENT VILLAGE**
Approximately two miles from campus is the Hendrefoelan Student Village. The Village provides self-catering accommodation and shared facilities in flats and houses of varying sizes. If you choose to live in the Village, you will have your own room at an affordable rate that compares favourably with private sector accommodation. Student life at the Village is sociable, supportive and you will benefit from:
- On-site laundrette
- Convenience shop
- Regular bus service during term time (local bus fares apply)

**FAMILY ACCOMMODATION AT BECK HOUSE**
We have a number of family flats at our designated quiet residence, Beck House, approximately a mile from campus in the nearby area of Uplands. Due to the 51-week tenancies, this accommodation is mostly suitable for postgraduate and international students.

**FINDING THE PERFECT PRIVATE SECTOR HOME**
If you’d prefer to live off campus, you’ll be pleased to know that there is a good supply of quality private sector student houses and flats in Swansea. The University’s letting agency, Student Accommodation Services (SAS) manages over 145 properties in areas such as Brynmill, Uplands and Sketty which are within two miles of Singleton Campus and in St. Thomas and Port Tennant, close to the Bay Campus. These areas are also close to local facilities such as shops, bars and restaurants.

Our online, searchable database, Studentpad, allows you to locate available private housing in the area and takes the effort out of house-hunting. Search for available accommodation via:

swanseastudentpad.co.uk/Home

For more information about accommodation, including length of contract, prices and facilities, please visit: swansea.ac.uk/accommodation

**CONTACT US:**
Tel: +44 (0)1792 295101
Email: accommodation@swansea.ac.uk

**ACCOMMODATION TIMELINE**

**FEBRUARY**
Applications open for new students. If you have an offer from us, you can make an application as soon as possible after the opening date.

**JUNE**
30th June is the last day to apply for guaranteed University accommodation. Accommodation applications remain open after this date so please continue to apply online. Other options are available if University accommodation cannot be guaranteed or offered.

**JULY**
Summer accommodation is available for pre-sessional English programme students.

**AUGUST**
Swansea University starts to accept and allocate accommodation for clearing and late applicants. Accommodation offers are sent out weekly - please check your accommodation account.

**SEPTEMBER**
Residential Services allocate accommodation to final late applicants and send offers every Wednesday.

**NEW INTERNATIONAL STUDENTS – GUARANTEED UNIVERSITY ACCOMMODATION FOR 1ST YEAR**

*subject to accommodation application being received by the 30th June deadline*

**5TH CHEAPEST IN THE UK**

£398.03 AVERAGE MONTHLY EXPENDITURE

(Natwest Student Living Index 2017)
IF I APPLY FOR UNIVERSITY ACCOMMODATION AM I GUARANTEED A ROOM?

You need to apply for accommodation by 30th June and fulfill the requirements of your academic offer from the University to be guaranteed accommodation. However, we do not guarantee that you will be allocated your first choice of room.

WHAT HAPPENS IF I DON’T PAY MY ACCOMMODATION DEPOSIT BEFORE I ARRIVE? WILL I STILL HAVE MY ROOM?

If you don’t pay your reservation deposit your room will be cancelled and you will not have accommodation when you arrive.

CAN I BOOK A ROOM WHEN I ARRIVE IN SWANSEA?

No. Students must book their accommodation in advance. If you arrive on campus without making a booking, you will need to check into a hotel or alternative temporary accommodation, as we may not have a room available or ready for your arrival.

CAN I REQUEST A SPECIFIC RESIDENCE?

Yes. You can state your preferences in the ‘additional information’ section on the application form. However, we cannot guarantee that we can meet your request.

HOW ARE ROOMS ALLOCATED? WILL I BE LIVING WITH STUDENTS ON THE SAME COURSE?

There will be a mixture of students from various countries living together and studying on different courses. However, we will take into consideration the age of students when allocating rooms.

CAN I REQUEST ALCOHOL FREE, QUIET, OR SAME SEX ACCOMMODATION?

Yes. This is available on request and you must specify on your application form if you would like to live in one of these areas.

Rates shown are for the 2018/19 session. Please visit our website for information regarding 2019/20 costs.

** Where applicable, prices for Campus Standard accommodation include the weekly catering fee.

Can I apply for university accommodation am I guaranteed a room?

You need to apply for accommodation by 30th June and fulfill the requirements of your academic offer from the University to be guaranteed accommodation. However, we do not guarantee that you will be allocated your first choice of room.

What happens if I don’t pay my accommodation deposit before I arrive? Will I still have my room?

If you don’t pay your reservation deposit your room will be cancelled and you will not have accommodation when you arrive.

Can I book a room when I arrive in Swansea?

No. Students must book their accommodation in advance. If you arrive on campus without making a booking, you will need to check into a hotel or alternative temporary accommodation, as we may not have a room available or ready for your arrival.

Can I request a specific residence?

Yes. You can state your preferences in the ‘additional information’ section on the application form. However, we cannot guarantee that we can meet your request.

How are rooms allocated? Will I be living with students on the same course?

There will be a mixture of students from various countries living together and studying on different courses. However, we will take into consideration the age of students when allocating rooms.

Can I request alcohol free, quiet, or same sex accommodation?

Yes. This is available on request and you must specify on your application form if you would like to live in one of these areas.

It is essential that university and private accommodation is booked in advance to avoid any inconvenience on your arrival.

Please see our website for information on how to book accommodation:

swansea.ac.uk/accommodation

Find out more:

swansea.ac.uk/accommodation | Tel: +44 (0)1792 295101 | Email: accommodation@swansea.ac.uk

Key points to note about all our residences:

- Our rooms have free wireless internet to access the University network (excludes SAS properties)
- A network of student volunteers, ResNet live in residences representing you
- Rooms are single occupancy only (exception being Beck House family flats and a small number of twin rooms on the Bay Campus)
- There are 24/7 launderette facilities
- Adapted rooms are available for students with special requirements, including wheelchair users – contact the Disability Office for further information
- Welfare Wardens in residences (excludes SAS properties)

Accommodation FAQs and key facts

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Find out more:

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Swansea University Students’ Union (SUSU) exists to enhance your experience at Swansea University. As a Swansea University student you are immediately part of the Union’s vibrant and diverse 17,000+ student membership. The Union is run by students at Swansea for students and will help make sure you get the most out of your education and enjoy every aspect of university life, whether it’s getting involved in activities, meeting people at events or socialising in Union-supported venues.

THE UNION OFFERS:

- Entertainment and events on and off campus – including Freshers’ week, Summer Ball and Varsity
- Student newspaper, television station and radio station
- Bars on campus, in the city centre and at the student village
- Advice and Support Centre – providing independent support for students
- Student representation to the University

“At the Students’ Union, we’re dedicated to making your time at Swansea the best it can be. Whether you’re struggling with exam stress, looking for something to do, needing some advice or you’d just like to meet new people, we’re here to help to ensure that you have the best time here at Swansea University.”

Gwyn Aled Rennoll, President of Swansea University Students’ Union

FIND OUT MORE:
swansea-union.co.uk

INTERNATIONAL@CAMPUSLIFE

Committed to ensuring you achieve your full potential and get the most from your student experience, International@CampusLife provides information and advice on non-academic matters, including:

- Immigration advice and services, to all international students and their dependants
- Working in the UK
- Money Advice and Support
- Disability Support
- Accessing Healthcare

Advice is offered free of charge and without discrimination. The team operates according to the UKCISA/AISA code of ethics so you can be sure of a high quality service.

FIND OUT MORE:
swansea.ac.uk/international-campuslife
THINK SPORT …
THINK SWANSEA

At Swansea we pride ourselves on our dedication and commitment to sport and active living. The University’s sports department ‘Sport Swansea’ encompasses all areas of sport and recreation, welcoming every level of sporting ability. We have strong links with Swansea City FC and professional rugby teams, the Ospreys and the Scarlets, who also have training bases with us.

Students and Alumni can take advantage of great value gym membership which includes:

- Unlimited to use of the Uni-Gym at both the Sports Village and Bay campus
- Access to FREE fitness classes
- Free entry to off peak racquet sports

SINGLETON PARK SPORTS FACILITIES:
Next to the Singleton Park Campus is our International Sports Village which includes:

- A gym
- Squash courts
- Fitness and spin studios
- Multi-purposes sports hall
- Physiotherapy clinic and soft tissue therapy clinic
- Outdoor tennis courts, playing fields, athletic track and field, sports pavilion and astroturf pitches

THE WALES NATIONAL POOL
The Wales National Pool is home to one of British Swimming’s High Performance Centres and was used as a training base for two international Paralympic teams. The pool also runs Sub-Aqua and Surf Fitness classes.

SPORTS FACILITIES AT THE BAY CAMPUS:
The Bay Campus features:

- A full height sports hall that can accommodate basketball, badminton, netball, volleyball, fencing and archery
- Fully equipped gym
- A floodlit multi-use games area and half basketball court
- Training pitches
- Programmes of beach sports such as rugby, beach soccer, volleyball and beach tennis
- Instructor-led watersports programme in stand-up paddleboarding (SUP) and kayaking
- Cycle hire, exercise and jogging routes

MORE POETRY IS NEEDED
The city by the sea has a poetry all of its own. Swansea’s most famous son, Dylan Thomas said: “Swansea is still the best” and the poet’s legacy is found throughout the city from cafes to pubs to parks.

CULTURE

ARTS
Swansea is a vibrant centre for art and The Glynn Vivian Art Gallery is widely recognised as the city’s premier venue for art exhibitions. All national museums and art galleries in Wales are free to enter, so you can soak up our history and take up one of many trips organised by Swansea University’s Students’ Union.

THE TALIESIN ARTS CENTRE
The Taliesin Arts Centre sits at the heart of Singleton Park Campus and hosts regular performances, mainstream and alternative cinema screenings, and the award-winning Egypt Centre, home to a collection of over 5,000 Egyptian Antiquities.

MUSIC & FESTIVALS
Wales is famed as the ‘land of song’ and as a student at Swansea University you won’t be disappointed by the range of music on offer across the city! Swansea boasts a huge variety of music venues and plays host to a number of music festivals and events throughout the year.

SHOPPING
Shop big high street names as well as independent boutiques, specialist shops and traditional arcades. You can visit designer boutiques in Mumbles, shop vintage outlets in Uplands or pick up a bargain in Wales’ largest indoor market in the heart of the city.

FIND OUT MORE:
swansea.ac.uk/sport
GLOBAL OPPORTUNITIES WITH SWANSEA UNIVERSITY

Swansea University offers international students more than just a UK-based experience. Linked with over 150 partner universities and organisations around the world, we aim to offer all undergraduate students the chance to study or work abroad.

Employers acknowledge that spending time overseas, as part of a study, work or cultural placement:

- Builds confidence, self-awareness and maturity
- Develops a global perspective and intercultural awareness
- Facilitates adaptability to new environments and challenges
- Improves communication and language skills
- Develops transferable skills to enhance your employability

GO FURTHER …
GO GLOBAL

YEAR ABROAD
If you are on a 4-year degree scheme, which includes a year abroad, you will be able to study at a partner university in your third year. Depending on your degree, there may also be options to spend this year completing an international work placement or teaching assistantship, providing you with the opportunity to gain experience in a professional, international environment.

SEMESTER ABROAD
Some degree schemes offer the option to spend a semester abroad studying. These are referenced in this guide’s course directory and in our online course listings. Spending a semester at one of our partner institutions allows you to study in a different academic environment and gain a new perspective.

SHORT AND SUMMER PROGRAMMES
Summer and short programmes are a fantastic way to gain valuable international experience in addition to your degree. Current destinations include China, India, North America, Japan, Africa, Australasia and Europe. You can choose from a variety of culture and study tours, study programmes, volunteering programmes and internships.

FUNDING
The Erasmus+ student mobility programme, funded by the European Commission, provides funding for students to study or work abroad in another European country or ‘partner’ state. For students studying outside of Europe, or for those taking part in a summer or short programme, Swansea University’s Go Global Team offers bursaries towards your costs.

YEAR ABROAD
Jonathan spent a year abroad in Canada, studying at the University of York, as part of his BA International Business Management.

“I wanted to have the opportunity to travel, something I certainly managed during my time in Canada. I was fortunate enough to visit Niagara Falls, Montreal, New York and also to go skiing. These were all great experiences, and I’ve formed memories I will never forget.”

SEMESTER ABROAD
Bethan Nankivell, College of Arts and Humanities (Semester Abroad)

BA Political and Cultural Studies student Bethan Nankivell spent a semester of study at City University, Hong Kong.

“Being in the centre of Hong Kong gave me the experience of living in a city that was always buzzing with things to do and places to eat, and studying at a local uni gave me the opportunity to really get submerged in the culture. Hong Kong has so much going for it, as a city, a home and a base for travelling and exploring other areas in South East Asia.”

SHORT AND SUMMER PROGRAMMES
Shannon Conlin, College of Science (Year In Industry)

Shannon spent a year abroad on a work placement in Belize, Central America on a shrimp farm as a Research and Development Assistant.

“Belize required me to approach situations very differently to how I would have done in the U.K. My responsibilities included managing a team and dealing with all aspects of people management, running trials, in production ponds and aquariums as well as shrimp physiology, water quality, hatchery and pond management. This year abroad has been very successful, so much so that I have been offered a place in the company’s graduate training scheme on the completion of my Marine Biology degree.”

FIND OUT MORE:
#SwanseaUniGlobal | CHECK US OUT ON INSTAGRAM @swanseauliglobal | LIKE US ON FACEBOOK @swanseauliglobal
FOLLOW US TWITTER @swanseauliglobal | Swansea.ac.uk/goglobal
GETTING TO SWANSEA

For more information on getting to Swansea University, please visit: www.swansea.ac.uk/international/students/enrolment/arrival
If you are a prospective international student and would like more information about studying at Swansea University, you can contact us by:

WEB: www.swansea.ac.uk/international
EMAIL: international@swansea.ac.uk
TEL: +44 (0)1792 602600
FAX: +44 (0)1792 295839

INTERNATIONAL DEVELOPMENT OFFICE
Singleton Park,
Swansea,
Wales,
UK, SA2 8PP

WELCOME TO SWANSEA UNIVERSITY

Swansea University is an ambitious UK University with a long history of working closely with industry, ensuring that courses are relevant to employers’ needs and that our world-class research has a real impact on global issues.

You will see from the awards and accolades listed throughout this guide that Swansea University is on a strong upwards trajectory and we do hope that you will join our community as we move towards our Centenary year in 2020.

This guide will introduce you to the University, highlighting our academic colleges, courses and campus environment that have already attracted staff and students from over 130 different countries.
CAREERS IN ...

It can be hard to imagine what career path you might follow after completing your degree. This section will give you an idea of just some of the future careers that our programmes could make possible for you.

ENERGY AND POWER INDUSTRIES
Comprising of the petroleum, gas, electrical, renewable and alternative energy industries, this sector is fundamental to social and economic infrastructures. We offer a range of programmes aimed at preparing graduates for a variety of roles in this dynamic and rapidly growing sector:

POWER ENGINEERING AND SUSTAINABLE ENERGY
This postgraduate programme places a strong emphasis on state-of-the-art semiconductor devices and technologies, advanced power electronics and drives, and advanced power systems allowing graduates to extend their technical knowledge and fast-track their career.

LAW IN THE ENERGY SECTOR
Within the expanding energy sector, legal professionals are required to deal with diverse topics such as intellectual property rights for new oil and gas technologies, complex joint venture contracts, and compensation regimes for pollution liability. Our LLM in Oil, Gas and Renewable Energy Law presents students with the opportunity to gain expertise in this vital and rapidly changing area.

MATERIALS ENGINEERING
Our Materials Engineering programmes equip graduates to be 21st Century engineers prepared to meet the environmental challenges of industry and society by developing innovative and novel technology, in collaboration with industry, that transforms buildings into power stations by enabling them to generate, store and release their own solar energy. Our Materials Science and Engineering programmes will give you knowledge on the structure, mechanical performance and functional properties of materials that can be applied in the energy sector.

GEOGRAPHY
Within our Department of Geography there are a range of subjects to help students develop an in-depth knowledge of the scientific issues underpinning environmental change and ecosystem dynamics.

CHEMISTRY
If you are passionate about the environment and see your future career in this area, you will get the opportunity to undertake project work with staff developing clean water and sustainable forms of energy.

PHYSICS
Our Physics programmes give you the framework to describe and understand energy and power production, and the tools to use the power of mathematics to solve technical problems. The core areas and the practical work we offer prepare you well for a career in this industry.

Our graduates have gone on to work as:

- Nuclear Engineer
- Petroleum Engineer
- Civil Engineer
- Solicitor
- Surveyor
- Geographical Data Processor
- Development Manager

£26,536
AVERAGE STARTING SALARY FOR ENGINEERING UK UK 2017 REPORT

TRANSPORT AND LOGISTICS
Playing a critical role in any economy, this sector encompasses a range of jobs that ensure the smooth delivery of goods and services:

LANGUAGES
Vital in ensuring that communications on a global scale are effective and understood, a languages degree gives you the confidence to conduct business in a language other than your mother tongue.

MATHEMATICS AND ECONOMICS
Within any company, the analysis and monitoring of any numerical data is vital — be it long term financial predictions, risk analysis or identifying trends. We offer a range of Mathematics and Economics programmes at undergraduate and postgraduate level which will equip students with these skills. The BSc Actuarial Science is a brand new programme which brings together mathematical, statistical and financial techniques to minimise financial risk in areas such as commerce, insurance, finance and government.

Our graduates have gone on to work as:

- Transport Manager
- Operations Manager
- Project Manager
- Risk Analyst

HOME TO THE INSTITUTE OF SHIPPING & TRADE LAW
MATHEMATICS STUDENTS HAVE HIGH EMPLOYABILITY PROSPECTS AND GOOD EARNING POTENTIAL WITH GROSS EARNINGS 50% MORE THAN MOST GRADUATES
MEDICINE, HEALTH AND SOCIAL CARE
Both our College of Human and Health Sciences and Swansea University Medical School offer a number of programmes that are suitable for students looking to enter or progress within this sector, such as:

APPLIED MEDICAL SCIENCES
Applied Medical Sciences is the science that underpins medicine. Our BSc Applied Medical Sciences provides the ideal springboard for careers in research and innovation, ideally suited for future scientists, biotechnology entrepreneurs and those who desire a more comprehensive understanding of medical science prior to graduate entry into more clinically focused studies such as Medicine.

PUBLIC HEALTH AND HEALTH PROMOTION
With innovation in public health and health promotion practice at the heart of the programme, graduates in this field have the skills necessary to achieve change and influence health policy at all levels. Our graduates have become public health practitioners, set up their own businesses and followed research careers.

PSYCHOLOGY
Validated by the British Psychological Society (BPS) our Psychology programmes allow students to explore the relationship between the mind, brain and behaviour.

MEDICAL ENGINEERING
Medical Engineering at Swansea University draws on the exciting medical research taking place within the College of Engineering and the Medical School. The course equips students with engineering skills, whilst also providing the added experience and knowledge of anatomy and physiology, and the ability to communicate with clinicians.

POPULATION HEALTH AND MEDICAL SCIENCES
Population Health has been described as “the next big thing in healthcare”. The multidisciplinary approach encompasses medical and life sciences, social sciences, epidemiology, demography, public health and health informatics. You will develop an extensive range of transferrable academic, employability and practical skills and competencies that are relevant to a wide range of careers in the 21st century, especially in the areas of Health Informatics and Health. In addition, you will be ideally prepared for further professional and vocational training, such as Graduate Entry Medicine (or other graduate entry programmes such as NHS Management), education and training, postgraduate or research.

Our graduates have gone on to work as:
- Trials Data Manager
- Social Therapist
- Clinical Informatics Specialist
- Clinical Psychologist

PHYSICS
Studying Physics provides core numerically literate problem solving skills which are widely applicable to science and industry. The core knowledge you will gain prepares you for a diverse range of careers, and our graduates have gone on to work in areas from theoretical and experimental physics to medical physics, bio physics, and finance.

CHEMISTRY
A Chemistry qualification opens the door to a wide range of careers options, both in and out of the lab. Our Chemistry programmes offer modern teaching in purpose built laboratories and modules cover the main branches of chemistry, namely organic chemistry, inorganic chemistry, physical chemistry and instrumental and analytical techniques.

BIOLOGY
We have a range of programmes in this area – including Marine Biology, Zoology, Biochemistry and Genetics. Students across all programmes gain valuable laboratory and field experience giving them a solid foundation from which they might go on to work in clinical or research environments.

COMPUTER SCIENCE
We have programmes that are broad ranging or specialised depending on your interests and future career goals. Our degrees will train you for high-level professional and vocational training, such as Graduate Entry Management (or other graduate entry programmes such as Masters Management), education and training, postgraduate or research.

Our graduates have gone on to work as:
- Web Service Developer
- Software Designer and Engineer
- System Analyst
- Clinical Lead Pharmacist
- Research Assistant
- Ecologist
- Analytical Chemist
- Organic Chemist
- Research Assistant
- Clinical Lead Pharmacist
- System Analyst
- Software Designer and Engineer
- Web Service Developer

BIOCHEMISTRY
We have a number of pathways in this area – including Medical Biochemistry, Biochemistry and Genetics, Medical Genetics, which can be studied as a four-year combined Masters programmes (MSci). Our Biochemistry graduates find employment in international organisations including major pharmaceutical companies and the biotechnology sector.

SCIENTIFIC AND PHARMACEUTICALS
This sector is broad and encompasses careers in chemicals, life and natural sciences to name but a few. A range of our departments offer programmes with pathways into this sector:

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HOSPITALITY, LEISURE, GOVERNMENT AND PUBLIC SERVICES
This sector includes a wide range of jobs within areas such as sports, tourism, events, museums and heritage organisations, politics and NGOs, armed forces and civil service. Many jobs will require excellent interpersonal skills, including communication, self-management, team-working and problem solving:

LANGUAGES
If you chose to study a language with us you also have the opportunity to learn up to three languages at undergraduate level and focus on the themes of culture, education, teaching English to Speakers of other languages (TESOL), translation and interpreting, positioning you for a truly global career path. In addition, the Students’ Union has a range of societies dedicated to different languages and cultures, giving you plenty of opportunity to learn more in an informal setting. Amongst these student run societies is also the British Sign Language society which is a fun way to learn a valuable skill which can break down communication barriers for those who are hard of hearing.

MARKETING
Contemporary marketing requires analytical skills, numeracy, data management and strategic management as well as creativity in relation to marketing. Our Marketing programmes are tailored to individuals wishing to develop a career in marketing that requires a sound understanding of applied processes, as well as theoretical and academic perspectives.

TOURISM
Equip yourself for success in one of the largest industries in the world. The BSc and MSc Management programmes offer a specialism in Tourism that will prepare you for a diverse range of career opportunities in the private, public and charity sectors.

HISTORY
Completing a degree in History not only gives you a thorough understanding of the subject matter you have been studying, but a host of transferrable skills such as research and analytical skills and the ability to problem solve and make decisions, as well as ways to present your ideas in a range of formats. You will focus on ancient, medieval and modern history and public history and heritage.

GEOGRAPHY
When you study Geography you gain a detailed insight into a huge range of practical, social, economic and environmental issues and the ways in which they are interconnected and vary over time and space. You will be in a great position to acquire roles that tackle social, political or environmental inequalities and challenges. Many of our graduates have gone on to build exciting careers in international aid work, the charity sector and the political sector.

EDUCATION
Studying a degree in Education not only prepares you for a postgraduate teaching degree but also careers in education policy and politics, leadership and management, diversity and wellbeing in education, child development and educational neuroscience. We specialise in educational practice in a digital age, a priority for teachers for the future.

Our graduates have gone on to work as:
- Retail Manager
- Event Manager
- Translator
- Client Relationship Manager
- Teachers and Lecturers
- Heritage and Museum Project Managers
- Government officials and Humanitarian Organisations Workers
- Translators and Interpreters
- Armed Forces and Foreign Office officials
- Client Relationship Managers

CULTURAL AND CREATIVE INDUSTRIES
Currently providing over 29 million jobs worldwide, this sector includes advertising, design, fashion, film, music, software, video games and TV and radio. Opportunities for developing your skills in this sector are not just limited to our degree programmes; you could also get involved with our student-run:
- Newspaper and magazine
- News website
- Radio station

MEDIA, COMMUNICATION AND PUBLIC RELATIONS (PR)
Contemporary marketing, media and PR requires the knowledge of creative media practice including digital and social media, and physical marketing, journalism and professional writing, marketing and PR campaigns and strategy and branding as well as theory. We also offer work placement opportunities in media, journalism, broadcasting and public relations organisations. Our media and PR programmes are tailored to individuals wishing to develop a career in marketing that requires a sound understanding of applied processes, as well as theoretical and academic perspectives.

CREATIVE WRITING
Undertaking a degree that involves Creative Writing will give you the chance to learn how to write in a range of different styles which can help you grab the interest of future customers, produce a commanding report or clearly explain complex processes and procedures – all skills that employers are looking for.

COMPUTER SCIENCE
The practical nature of our programmes in the Department of Computer Science means that students are always having to think creatively to solve the problems that are given to them. This combination of creative problem solving and technical skill can make students very attractive in the job market.

LAW AND CRIMINOLOGY
Studying a programme in Law or Criminology not only gives you the option gaining a qualifying law degree or becoming an expert criminologist - you also learn how to carefully construct compelling arguments and communicate with people from a range of backgrounds.

Our graduates have gone on to work as:
- Marketing Manager
- Web Content Manager
- Brand Specialist
- App Designer
- Copywriter
- Cybercrime Researcher
- Policy Writer

ANNUAL DYLAN THOMAS LITERARY PRIZE RUN BY SWANSEA UNIVERSITY
NUMEROUS STUDENT - FOCUSED CULTURAL EVENTS THROUGHOUT THE YEAR
SUPPORTING YOU DURING YOUR STUDIES

We have a range of services in place to ensure you are supported during your studies ranging from pastoral care, study support and career success.

PASTORAL CARE
You can talk to our @CampusLife teams about a range of issues including:
- Welfare
- Disability
- Money
- Wellbeing

STUDY SUPPORT
- Personal tutor assigned to each student
- Maths cafe
- Academic Success Programme
- English Language sessions

CAREER SUCCESS
- On-site Careers Team
- Mock interviews and advice on the recruitment process
- Gradintel job matching service
- Swansea Employability Award
- Dedicated Employability Academy

ACADEMIC SUCCESS PROGRAMME:
Our Academic Success Programme (ASP) is offered free of charge to all students. Whether you are going to university for the first time or continuing on your academic journey, the ASP team is set up to help you gain confidence and enhance your academic skills. The programme includes a variety of courses such as academic writing, critical thinking and presentation skills. In addition, the team collaborates with our academic colleges, offering bespoke workshops and support.

INDUSTRY LINKS
Swansea University is well connected with industry: We collaborate with a number of commercial and industry partners to develop our research, provide industry placements for our students and to ensure that our course content is relevant to employers.
When you graduate from Swansea University you will join a global network of 115,000 international alumni. With a growing community of graduates living and working overseas, you will find like-minded friends and colleagues wherever you are in the world. Swansea University has a network of appointed International Alumni Chapters to meet potential students in their country and to ensure graduates stay connected with the University throughout their career.

IS THERE A CHAPTER IN YOUR AREA?
Visit swansea.ac.uk/alumni/stayconnected/internationalchapters to find your nearest Chapter and start growing your network.
Swansea University has two campuses with both located close to the city centre and the beach.

The city of Swansea is medium sized by UK standards and has a modern, cosmopolitan feel. Swansea will be attracting a significant amount of investment in the coming years, with plans currently in place for the development of a Conference and Exhibition Centre, HydroHub and Digital District - making it a very exciting place to be!

Wales is one of the four countries that make up the United Kingdom (UK). Wales has its own language – the oldest living language in Europe – and the University offers discounted Welsh lessons if you would like to learn!

Wales has an abundance of castles to explore, mountains to climb and delicious local dishes to try – the perfect antidote to a long week of studying. If you would like to find out more about things to do in Wales, we recommend that you visit: visitwales.com

DISTANCE FROM LONDON: 300km

DISTANCE FROM CARDIFF INTERNATIONAL AIRPORT: 70km

TRAIN/BUS STATION

OUR LOCATION
OUR CAMPUSES

At the heart of the Bay Campus stands the Great Hall. This £32m facility was designed by the world renowned architect Dr. Demetri Porphyrios. The ground floor houses lecture theatres and break-out teaching spaces, and the first floor a 700 seat auditorium and café bar with stunning views over Swansea Bay.

THE GREAT HALL

SCHOOL OF MANAGEMENT
The School of Management has a thriving student community drawn from around the globe. The School has a dynamic research culture centred around a number of research groups and its students benefit from the expertise of world-leading academics who are involved in teaching at all levels.

COMPUTATIONAL FOUNDRY
Due for completion in September 2018, the Computational Foundry will be a world class centre for computational research within the heart of the Bay Campus. The departments of Computer Science and Mathematics are housed here.

ENGINEERING
The College of Engineering is recognised internationally for its teaching and research. With its world-class research centres and a supported investment programme, it provides outstanding resources and facilities for teaching, and a superb environment in which to study.

THE CORE, FOOD COURT
The Core provides a warm, cozy interior in the winter and pavement dining in the summer. It is a brand new, modern food court style dining space offering a diverse range of cuisines to suit all tastes.

TOWER INFORMATION CENTRE
The Bay Campus has a dedicated team to provide assistance with any aspect of student life. Situated under the clock tower, the team can help with visas and immigration, money, health and wellbeing.

STUDENT ACCOMMODATION
Bay Campus is one of the only university campuses in the UK with direct access on to the beach and its own seawall promenade. The architecture has been designed to ensure a friendly and collegiate feel, creating a strong sense of community.

LIBRARY AND INFORMATION CENTRE
The Bay Library provides students with access to a range of online journals, ebooks and datasets. It has 400 open and social study spaces, and zoned silent study spaces for 150 students. The Bay Library is open 24 hours a day.

BEACHFRONT LOCATION

Tower: 24HR bus

School of Management: 24HR bus

Computational Foundry: 24HR bus

Engineering: 24HR bus

Student accommodation: 24HR bus

THE GREAT HALL

ENGINEERING
SCHOOL OF MANAGEMENT
COMPUTATIONAL FOUNDRY
BAY LIBRARY
MY UNIHUB
THE CORE, FOOD COURT
THE GREAT HALL

OTHER FACILITIES AVAILABLE:
- Students’ Union
- Gym and sports facilities
- Faith space
- Launderette
- Coffeeopolis coffee shop

SCHOOL OF MANAGEMENT

The School of Management has a thriving student community drawn from around the globe. The School has a dynamic research culture centred around a number of research groups and its students benefit from the expertise of world-leading academics who are involved in teaching at all levels.

COMPUTATIONAL FOUNDRY
Due for completion in September 2018, the Computational Foundry will be a world class centre for computational research within the heart of the Bay Campus. The departments of Computer Science and Mathematics are housed here.

ENGINEERING
The College of Engineering is recognised internationally for its teaching and research. With its world-class research centres and a supported investment programme, it provides outstanding resources and facilities for teaching, and a superb environment in which to study.

THE CORE, FOOD COURT
The Core provides a warm, cozy interior in the winter and pavement dining in the summer. It is a brand new, modern food court style dining space offering a diverse range of cuisines to suit all tastes.

TOWER INFORMATION CENTRE
The Bay Campus has a dedicated team to provide assistance with any aspect of student life. Situated under the clock tower, the team can help with visas and immigration, money, health and wellbeing.

STUDENT ACCOMMODATION
Bay Campus is one of the only university campuses in the UK with direct access on to the beach and its own seawall promenade. The architecture has been designed to ensure a friendly and collegiate feel, creating a strong sense of community.

LIBRARY AND INFORMATION CENTRE
The Bay Library provides students with access to a range of online journals, ebooks and datasets. It has 400 open and social study spaces, and zoned silent study spaces for 150 students. The Bay Library is open 24 hours a day.
Swansea University: International Development Office

The College's exciting and innovative teaching and research enriches its contribution to local, national, and global communities and informs an excellent student learning experience. Arts and Humanities has six departments: Academy Hywel Teifi, Adult Continuing Education, English Language and Literature, History and Classics, Languages, Translation and Communication, and Politics and International Relations.

**Arts and Humanities**

**Science**

The College of Science brings science to life through globally excellent and impactful research, passionate hands-on teaching and two-way engagement with the business community. The College is focused on combining the best interdisciplinary research to build a creative community where science can flourish and enhance our world. The departments of Biosciences, Chemistry, Geography and Physics are based on this campus.

**Medicine**

Swansea University Medical School is one of the fastest growing medical schools in the UK, combining a distinctive interdisciplinary approach, close collaboration with industry and an emphasis on innovation through technology and research excellence.

**Mosque**

Swansea University has an award-winning mosque on campus which is an integral part of life for most of its Muslim students. Our campus mosque is a great way for students to mix with and befriend people from all over the world. It is this diversity that makes it such a unique and interesting place to be.

**Law and Criminology**

The College aims to encourage and support research of world-leading and international quality, to provide an outstanding student experience and to raise the profile of Law and Criminology.

**Fulton House**

Fulton House is located at the top of the University’s driveway and is home to Swansea University’s Students’ Union. It also houses a supermarket, Fulton Outfitters (clothes and gift shop), Past Office, Travel Shop, Santander Bank and several food outlets.
We have a number of accommodation options available and a dedicated Residential Services team who can assist you.

**NEW INTERNATIONAL STUDENTS – GUARANTEED UNIVERSITY ACCOMMODATION FOR 1ST YEAR* SUBJECT TO ACCOMMODATION APPLICATION BEING RECEIVED BY THE 30TH JUNE DEADLINE**

**LIVING ON CAMPUS:**
Living in Singleton Park or Bay Campus residences puts you right at the centre of University life. Self-catering accommodation comprises fully furnished, en-suite and standard rooms with a shared kitchen and dining area – ideal for helping you to settle into student life quickly and easily.

**LIVING IN THE STUDENT VILLAGE**
Approximately two miles from campus is the Hendrefoelan Student Village. The Village provides self-catering accommodation and shared facilities in flats and houses of varying sizes. If you choose to live in the Village, you will have your own room at an affordable rate that compares favourably with private sector accommodation. Student life at the Village is sociable, supportive and you will benefit from:
- On-site laundrette
- Convenience shop
- Regular bus service during term time (local bus fares apply)

**FAMILY ACCOMMODATION AT BECK HOUSE**
We have a number of family flats at our designated quiet residence, Beck House, approximately a mile from campus in the nearby area of Uplands. Due to the 51-week tenancies, this accommodation is mostly suitable for postgraduate and international students.

**FINDING THE PERFECT PRIVATE SECTOR HOME**
If you’d prefer to live off campus, you’ll be pleased to know that there is a good supply of quality private sector student houses and flats in Swansea. The University’s letting agency, Student Accommodation Services (SAS) manages over 145 properties in areas such as Brynmill, Uplands and Sketty which are within two miles of Singleton Campus and in St. Thomas and Port Tennant, close to the Bay Campus. These areas are also close to local facilities such as shops, bars and restaurants.

Our online, searchable database, Studentpad, allows you to locate available private housing in the area and takes the effort out of house-hunting. Search for available accommodation via:

swanseastudentpad.co.uk/Home

For more information about accommodation, including length of contract, prices and facilities, please visit: swansea.ac.uk/accommodation

**CONTACT US:**
Tel: +44 (0)1792 295101
Email: accommodation@swansea.ac.uk

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**ACCOMMODATION TIMELINE**

**FEBRUARY**
Applications open for new students. If you have an offer from us, you can make an application as soon as possible after the opening date.

**JUNE**
30th June is the last day to apply for guaranteed University accommodation. Accommodation applications remain open after this date so please continue to apply online. Other options are available if University accommodation cannot be guaranteed or offered.

**JULY**
Summer accommodation is available for pre-sessional English programme students.

**AUGUST**
Swansea University starts to accept and allocate accommodation for clearing and late applicants. Accommodation offers are sent out weekly - please check your accommodation account.

**SEPTEMBER**
Residential Services allocate accommodation to final late applicants and send offers every Wednesday.
IF I APPLY FOR UNIVERSITY ACCOMMODATION AM I GUARANTEED A ROOM?

You need to apply for accommodation by 30th June and fulfil the requirements of your academic offer from the University to be guaranteed accommodation. However, we do not guarantee that you will be allocated your first choice of room.

WHAT HAPPENS IF I DON’T PAY MY ACCOMMODATION DEPOSIT BEFORE I ARRIVE? WILL I STILL HAVE MY ROOM?

If you don’t pay your reservation deposit your room will be cancelled and you will not have accommodation when you arrive.

CAN I BOOK A ROOM WHEN I ARRIVE IN SWANSEA?

No. Students must book their accommodation in advance. If you arrive on campus without making a booking, you will need to check into a hotel or alternative temporary accommodation, as we may not have a room available or ready for your arrival.

CAN I REQUEST A SPECIFIC RESIDENCE?

Yes. You can state your preferences in the ‘additional information’ section on the application form. However, we cannot guarantee that we can meet your request.

HOW ARE ROOMS ALLOCATED? WILL I BE LIVING WITH STUDENTS ON THE SAME COURSE?

There will be a mixture of students from various countries living together and studying on different courses. However, we will take into consideration the age of students when allocating rooms.

CAN I REQUEST ALCOHOL FREE, QUIET, OR SAME SEX ACCOMMODATION?

Yes. This is available on request and you must specify on your application form if you would like to live in one of these areas.

It is essential that university and private accommodation is booked in advance to avoid any inconvenience on your arrival.

Please see our website for information on how to book accommodation:

swansea.ac.uk/accommodation

RESIDENCE | TYPE OF ROOM | WEEKLY RENT *
--- | --- | ---
Student Village | Standard | £91
Singleton Park Campus | En suite Standard | £142 – £147
 | | £134
 | En suite Family flat | £120 – £130
 | | £165 – £200
Beck House | Standard | £104
 | En suite Family flat | £143
Bay Campus | Premium en suite Twin room | £149
 | One-bed flat | £176 (£88 per person)
 | Two-bed flat | £247 (£123.50 per person)

* Rates shown are for the 2018/19 session. Please visit our website for information regarding 2019/20 costs.

** Where applicable, prices for Campus Standard accommodation include the weekly catering fee.

UNIVERSITY RESIDENCES

SINGLE STUDY ROOMS

These are rooms that are available for one student only. In Beck House, there are a limited number of family flats for couples and students with their families. All other residences are mainly single rooms. Bay Campus also has twin rooms as well as 1-bed and 2-bed flats.

BEDDING

Bedding is not provided. You will need to provide your own bedding (duvet, blankets and pillows) and bed linen (sheets). These are available to buy at low cost from local shops and supermarkets.

BATHROOMS

En-suite rooms have a toilet, wash basin and shower. A standard room involves sharing a toilet, shower and/or bath with other students. Some standard rooms have wash basins in the room.

KITCHENS

Kitchens are fully equipped and have a table/seating area. You will need to provide your own cooking utensils and crockery.

FURNITURE

All rooms are fully furnished with a bed, wardrobe, desk, chair and shelves, and with WiFi access. Singleton Park Campus beds are single sized. Bay Campus beds are 3/4 sized, except for the twin rooms where the beds are single. Beck House also has single sized beds, unless specified otherwise, for example, in the family flats. Televisions are not provided in our residences.

KEY POINTS TO NOTE ABOUT ALL OUR RESIDENCES:

• Our rooms have free wireless internet to access the University network (excludes SAS properties)
• A network of student volunteers, ResNet live in residences representing you
• Rooms are single occupancy only (exception being Beck House family flats and a small number of twin rooms on the Bay Campus)
• There are 24/7 launderette facilities
• Adapted rooms are available for students with special requirements, including wheelchair users – contact the Disability Office for further information
• Welfare Wardens in residences (excludes SAS properties)

FIND OUT MORE:

swansea.ac.uk/accommodation | Tel: +44 (0)1792 295101 | Email: accommodation@swansea.ac.uk
Swansea University Students’ Union (SUSU) exists to enhance your experience at Swansea University. As a Swansea University student you are immediately part of the Union’s vibrant and diverse 17,000+ student membership. The Union is run by students at Swansea for students and will help make sure you get the most out of your education and enjoy every aspect of university life, whether it’s getting involved in activities, meeting people at events or socialising in Union-supported venues.

**THE UNION OFFERS:**
- Entertainment and events on and off campus – including Freshers’ week, Summer Ball and Varsity
- Student newspaper, television station and radio station
- Bars on campus, in the city centre and at the student village
- Advice and Support Centre – providing independent support for students
- Student representation to the University

“At the Students’ Union, we’re dedicated to making your time at Swansea the best it can be. Whether you’re struggling with exam stress, looking for something to do, needing some advice or you’d just like to meet new people, we’re here to help to ensure that you have the best time here at Swansea University.”

Gwyn Aled Rennoll, President of Swansea University Students’ Union

**FIND OUT MORE:**
swansea-union.co.uk

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**INTERNATIONAL@CAMPUSLIFE**

Committed to ensuring you achieve your full potential and get the most from your student experience, International@CampusLife provides information and advice on non-academic matters, including:
- Immigration advice and services, to all international students and their dependants
- Working in the UK
- Money Advice and Support
- Disability Support
- Accessing Healthcare

Advice is offered free of charge and without discrimination. The team operates according to the UKCISA/AISA code of ethics so you can be sure of a high quality service.

**FIND OUT MORE:**
swansea.ac.uk/international-campuslife
THINK SPORT ... 
THINK SWANSEA

At Swansea we pride ourselves on our dedication and commitment to sport and active living. The University’s sports department ‘Sport Swansea’ encompasses all areas of sport and recreation, welcoming every level of sporting ability. We have strong links with Swansea City FC and professional rugby teams, the Ospreys and the Scarlets, who also have training bases with us.

Students and Alumni can take advantage of great value gym membership which includes:

- Unlimited to use of the Uni-Gym at both the Sports Village and Bay campus
- Access to FREE fitness classes
- Free entry to off peak racquet sports

SINGLETON PARK SPORTS FACILITIES:

Next to the Singleton Park Campus is our International Sports Village which includes:

- A gym
- Squash courts
- Fitness and spin studios
- Multi-purposes sports hall
- Physiotherapy clinic and soft tissue therapy clinic
- Outdoor tennis courts, playing fields, athletic track and field, sports pavilion and astroturf pitches

THE WALES NATIONAL POOL

The Wales National Pool is home to one of British Swimming’s High Performance Centres and was used as a training base for two international Paralympic teams. The pool also runs Sub-Aqua and Surf Fitness classes.

SPORTS FACILITIES AT THE BAY CAMPUS:

The Bay Campus features:

- A full height sports hall that can accommodate basketball, badminton, netball, volleyball, fencing and archery
- Fully equipped gym
- A floodlit multi-use games area and half basketball court
- Training pitches
- Programmes of beach sports such as rugby, beach soccer, volleyball and beach tennis
- Instructor-led watersports programme in stand-up paddleboarding (SUP) and kayaking
- Cycle hire, exercise and jogging routes

MORE POETRY IS NEEDED

The city by the sea has a poetry all of its own. Swansea’s most famous son, Dylan Thomas said: “Swansea is still the best” and the poet’s legacy is found throughout the city from cafes to pubs to parks.

SHOPPING

Shop big high street names as well as independent boutiques, specialist shops and traditional arcades. You can visit designer boutiques in Mumbles, shop vintage outlets in Uplands or pick up a bargain in Wales’ largest indoor market in the heart of the city.

CULTURE

ARTS

Swansea is a vibrant centre for art and The Glynn Vivian Art Gallery is widely recognised as the city’s premier venue for art exhibitions. All national museums and art galleries in Wales are free to enter, so you can soak up our history and take up one of many trips organised by Swansea University’s Students’ Union.

THE TALIESIN ARTS CENTRE

The Taliesin Arts Centre sits at the heart of Singleton Park Campus and hosts regular performances, mainstream and alternative cinema screenings, and the award-winning Egypt Centre, home to a collection of over 5,000 Egyptian Antiquities.

ENTERTAINMENT

MUSIC & FESTIVALS

Wales is famed as the ‘land of song’ and as a student at Swansea University you won’t be disappointed by the range of music on offer across the city! Swansea boasts a huge variety of music venues and plays host to a number of music festivals and events throughout the year.

SHOPPING

Swansea's most famous son, Dylan Thomas said: “Swansea is still the best” and the poet’s legacy is found throughout the city from cafes to pubs to parks.
GO FURTHER …
GO GLOBAL

GLOBAL OPPORTUNITIES WITH SWANSEA UNIVERSITY
Swansea University offers international students more than just a UK-based experience. Linked with over 150 partner universities and organisations around the world, we aim to offer all undergraduate students the chance to study or work abroad.

Employers acknowledge that spending time overseas, as part of a study, work or cultural placement:

- Builds confidence, self-awareness and maturity
- Develops a global perspective and intercultural awareness
- Facilitates adaptability to new environments and challenges
- Improves communication and language skills
- Develops transferable skills to enhance your employability

YEAR ABROAD
If you are on a 4-year degree scheme, which includes a year abroad, you will be able to study at a partner university in your third year. Depending on your degree, there may also be options to spend this year completing an international work placement or teaching assistantship, providing you with the opportunity to gain experience in a professional, international environment.

SEMESTER ABROAD
Some degree schemes offer the option to spend a semester abroad studying. These are referenced in this guide’s course directory and in our online course listings. Spending a semester at one of our partner institutions allows you to study in a different academic environment and gain a new perspective.

SHORT AND SUMMER PROGRAMMES
Summer and short programmes are a fantastic way to gain valuable international experience in addition to your degree. Current destinations include China, India, North America, Japan, Africa, Australasia and Europe. You can choose from a variety of culture and study tours, study programmes, volunteering programmes and internships.

FUNDING
The Erasmus+ student mobility programme, funded by the European Commission, provides funding for students to study or work abroad in another European country or ‘partner’ state. For students studying outside of Europe, or for those taking part in a summer or short programme, Swansea University’s Go Global Team offers bursaries towards your costs.

SHANNON CONLIN, COLLEGE OF SCIENCE (YEAR IN INDUSTRY)
Shannon spent a year abroad on a work placement in Belize, Central America on a shrimp farm as a Research and Development Assistant.

“Belize required me to approach situations very differently to how I would have done in the U.K. My responsibilities included managing a team and dealing with all aspects of people management, running trials; in production ponds and aquariums as well as shrimp physiology, water quality, hatchery and pond management. This year abroad has been very successful, so much so that I have been offered a place in the company’s graduate training scheme on the completion of my Marine Biology degree.”

BETHAN NANKIVELL, COLLEGE OF ARTS AND HUMANITIES (SEMESTER ABROAD)
BA Political and Cultural Studies student Bethan Nankivell spent a semester of study at City University, Hong Kong.

“Being in the centre of Hong Kong gave me the experience of living in a city that was always buzzing with things to do and places to eat, and studying at a local uni gave me the opportunity to really get submerged in the culture. Hong Kong has so much going for it, as a city, a home and a base for travelling and exploring other areas in South East Asia.”

JONATHAN BRADFIELD, SCHOOL OF MANAGEMENT (YEAR ABROAD)
Jonathan spent a year abroad in Canada, studying at the University of York, as part of his BA International Business Management.

“I wanted to have the opportunity to travel, something I certainly managed during my time in Canada. I was fortunate enough to visit Niagara Falls, Montreal, New York and also to go skiing. These were all great experiences, and I’ve formed memories I will never forget.”

FIND OUT MORE:
#SwanseaUniGlobal | CHECK US OUT ON INSTAGRAM @swanseauniglobal | LIKE US ON FACEBOOK @swanseauniglobal
FOLLOW US TWITTER @swanuniglobal | Swansea.ac.uk/goglobal

STUDENT EXPERIENCES
FEES AND FUNDING

The tuition fee you pay will depend on your choice of course and classification as either an international or home/EU student. Please note that tuition fees for years of study after your first year are subject to an increase of 3% for international students. All tuition fees are listed on each course page:

UNDERGRADUATE: swansea.ac.uk/undergraduate/courses
POSTGRADUATE: swansea.ac.uk/postgraduate

INTERNATIONAL STUDENT DEPOSIT
All international students (non-EEA) must pay a £2,000 deposit before we can issue your Confirmation of Acceptance for Studies (CAS) which you will need for your visa application.

OTHER COSTS
In addition to tuition fees there may be further costs such as:
- Visa costs – information on visa costs can be found on the UKCISA website: www.ukcisa.org.uk
- NHS Surcharge – this fee has been introduced by the UK Government.
- Additional course costs – please check the course pages for additional costs, which are in addition to the course fee and accommodation.

COST OF LIVING
The cost of living in Swansea is relatively low compared to many other cities in the UK. However, it is still vital that any potential student prepares their finances before they attend university. The average student studying at Swansea will spend between £7,000 and £11,000 (over 52 weeks) on living costs depending on lifestyle choices. You can find a full breakdown of possible costs here: www.swansea.ac.uk/international/students/fees-and-funding/cost-of-living

FIND OUT MORE:
swansea.ac.uk/international-fees

WORKING WHilst STUDYING
If you are a full-time undergraduate student, you can also work up to 20 hours a week to help fund your studies. This is a guideline as the number of hours you may be able to work will depend on the intensity of your course and you are advised to speak with your Academic College or School when considering taking on part-time work.

If you are a student from the European Economic Area, you will need to comply with the Worker Registration Scheme before you can work in the UK. If you are from outside of the EEA, you will need to obtain a National Insurance number and may have to fulfill other requirements. Please note that for international students on a Tier 4 student visa there will be restrictions on the number of hours you are permitted to work. For further information, please visit the International@Campus Life website: swansea.ac.uk/international-campuslife

INTERNATIONAL CRISIS FUND
Swansea University has established a small fund to provide emergency assistance for international students who face financial difficulties not anticipated at the start of the course, and not within their control. For further information visit our website: www.swansea.ac.uk/undergraduate/fees-and-funding/money-advice

NORTH AMERICAN LOANS
USA:
 Swansea University also works with the private lender Sallie Mae and participates in the VA Educational Benefits Programme for U.S Veterans or dependants.
 CANADA: Swansea University is a designated institution for the Canadian Student Loan program. Our 4 digit Educational Institution code is “PUCM".
 Canada Student Loans are issued and managed through the National Student Loans Service Centre, and are usually applied for at provincial level. Please visit www.canlearn.ca for full details on the application process and eligibility information.

FURTHER INFORMATION ON HOW TO APPLY CAN BE FOUND HERE:
swansea.ac.uk/international-funding

INTERNATIONAL SCHOLARSHIPS

We have a wide range of scholarships available to students who can demonstrate academic and personal excellence. Below are just some of the scholarship schemes available:

UP TO £6,000 INTERNATIONAL EXCELLENCE AND MERIT SCHOLARSHIP
International Excellence Scholarships worth up to £6,000 for undergraduate study and up to £4,000 for postgraduate study. We also offer Merit Scholarships for high achieving students worth £2,000 in recognition of the potential we see in you for your time at Swansea University.

ALUMNI AWARDS
Scholarships of up to £5,000 off tuition fees are available for non-EU students who have completed a full degree with us and go on to a Postgraduate Taught or Research programme.

EIRA DAVIES SCHOLARSHIP
Swansea University welcomes applications from female students who have achieved an A*/A at A Level or equivalent in a minimum of three subjects and either have genuine financial need or are from a disadvantaged background.

SCHOLARSHIPS AVAILABLE FOR NON-EU STUDENTS
These are scholarships of up to £3,000 off tuition fees available for non-EU students who have completed a full degree with us and go onto a Postgraduate Taught or Research programme.

CHEVENING SCHOLARSHIP
Swansea University is a popular destination for Chevening Scholars and it is honoured to support this scholarship programme. Awards are typically for a one year taught master’s degree and are awarded to outstanding scholars with leadership potential.

ACADEMIC COLLEGE SCHOLARSHIPS
Each year we have a number of scholarships awarded by our academic Colleges. Details of these will be announced early in 2019.

MUSIC SCHOLARSHIPS
Our Music Entrance Scholarships are designed to enable talented musicians to continue to develop their skill and musicianship in a supportive environment.

SCHOLARSHIPS AVAILABLE FOR STUDENTS WHO ARE NOT FROM THE EU
These scholarships are open to new undergraduate and postgraduate students studying any subject, and are tenable for the duration of the scholar’s undergraduate degree.

FURTHER INFORMATION ON HOW TO APPLY CAN BE FOUND HERE:
swansea.ac.uk/international-scholarships

SPORTS SCHOLARSHIPS
We look for students who not only satisfy the normal academic requirements for admission but who have also demonstrated outstanding ability in whatever sporting sphere they have made their speciality - four levels of awards are available.
INTERNATIONAL PATHWAYS

Your pathway to a degree from Swansea University.

Offering a modern and dynamic educational experience, The College is committed to providing academic and support services in an environment that encourages you to achieve excellence in your studies.

The joint venture brings with it a host of new investment, opportunities and facilities - a brand new academic building for The College located on the Bay Campus from autumn 2018. Students of The College will have access to their own halls of residence comprising of 411 en suite rooms. All of this just a few meters from the beach with spectacular views of Swansea Bay.

The College is proud to continue building on its close 10-year relationship with Swansea University as the University’s pathway provider. Previously ICWS (International College Wales Swansea) and now a joint venture college between Navitas and Swansea University, The College offers academic pathways that lead to undergraduate and postgraduate degrees. Our unique approach to education transforms international students into Swansea University graduates and lifelong learners.

The joint venture is a testament to the University’s commitment to building on its close 10-year relationship with Swansea University as the University’s pathway provider. Previously ICWS (International College Wales Swansea) and now a joint venture college between Navitas and Swansea University, The College offers academic pathways that lead to undergraduate and postgraduate degrees. Our unique approach to education transforms international students into Swansea University graduates and lifelong learners.

The joint venture college between Navitas and Swansea University, The College offers academic pathways that lead to undergraduate and postgraduate degrees. Our unique approach to education transforms international students into Swansea University graduates and lifelong learners.

UNDERGRADUATE & POSTGRADUATE PATHWAYS

UNDERGRADUATE PATHWAYS AVAILABLE:
- Accounting and Finance
- Business Management and Economics
- Computer Science
- Education
- Engineering
- Languages, TESOL and Translation
- Law and Criminology
- Mathematics
- Media and Communication
- Medicine
- Osteopathy
- Politics and International Relations
- Psychology
- Science
- Society and Wellbeing
- Sports and Exercise Science

POSTGRADUATE PATHWAYS

POSTGRADUATE PATHWAYS AVAILABLE:
- Accounting and Finance
- Children and Young People
- Computer Science
- Engineering
- Languages, Politics and Culture
- Management
- Public Health and Management

COURSES AT ELTS

YEAR ROUND PRE-SESSIONAL PROGRAMMES
Develop your academic skills and ability with academic English. Start dates are September and February each year.

GENERAL ENGLISH SUMMER PROGRAMME
Two, four and six-week general English courses over the summer with trips to places of interest and social events.

SUMMER ACADEMIC PRE-SESSIONAL PROGRAMMES
Take an intensive English course over the summer to prepare you for the start of your Swansea University degree.

CELTA TEACHER TRAINING
The internationally recognised Cambridge course for training English language teachers is offered full-time and part-time.

FIND OUT MORE:
- THE COLLEGE WEBSITE: www.swansea.ac.uk/the-college
- EMAIL: the-college@swansea.ac.uk
- TEL: +44 (0) 1792 602888

Please note that The College, Swansea University pathways are only open to non-EU students.

ENGLISH LANGUAGE TRAINING SERVICES

STUDYING ENGLISH LANGUAGE WITH SWANSEA UNIVERSITY

Studying academic English with the English Language Training Services (ELTS) will give you the skills and confidence to help you get the most out of your university course and time in Swansea.

ELTS is accredited by both the British Council and BALEAP. ELTS teaching staff are qualified professionals with many years’ experience of delivering high quality English language learning and training to students from all over the world. As fully enrolled members of the University, all ELTS students have access to university facilities including the library, IT services, and the Sports Village.

SWELT

The Swansea University English Language Test (SWELT) is the official English language test for international students wishing to study at Swansea University who are looking for an alternative to IELTS.

Swansea University is a Licenced Sponsor under Tier 4 of the Points Based Immigration System and therefore accepts SWELT as an alternative to IELTS for entry to degree and postgraduate programmes.

AM I SUITABLE FOR THE SWELT TEST?

SWELT is ideal if you:
- Already know that you want to study at Swansea University and are looking for an alternative to IELTS for your English language entry requirement.
- Are interested in studying for a bachelor or postgraduate degree in the UK, are interested in studying at Swansea, one of the UK’s leading universities and would like an alternative to IELTS*.

* Please note, SWELT can only be used for entry to Swansea University.

WHERE DO THE SWELT TESTS TAKE PLACE?

- UK - Swansea University, Singleton Park Campus
- Overseas – We are currently arranging test dates in China and other countries. Please contact elts@swansea.ac.uk to find out if we have a test near you.

HOW MUCH IS THE SWELT TEST?

£100 (Payable before the test)

Further information about our courses, fees, start dates, minimum entry requirements and accommodation is available on our website: www.swansea.ac.uk/elts

If you would like to ask us any questions or register for information, please contact elts@swansea.ac.uk or call +44 (0) 1792 295391

FIND OUT MORE:
- Further information about our courses, fees, start dates, minimum entry requirements and accommodation is available on our website: www.swansea.ac.uk/elts
- If you would like to ask us any questions or register for information, please contact elts@swansea.ac.uk or call +44 (0) 1792 295391

Small classes with personalisation attention • A Swansea University student from day one • Brand new facilities, beachside campus • Dedicated on-campus accommodation • Value for money • 24-hour student support • Superb student lifestyle
STUDY OPTIONS

There are a number of ways in which you can study with at Swansea University.

FULL DEGREE
Most students will choose to study their full degree with us, choosing from one of our undergraduate or postgraduate programmes.

Swansea’s average A level entry tariff for Undergraduate programmes is AAA (360 tariff points) to CCD (220 tariff points).

Taught postgraduate courses (MA, MSc, LLM) normally require the equivalent of an honours Bachelor’s degree from a recognised institution. Research courses (MRes, MPhil, PhD) normally require an upper level equivalent of an honours Bachelor’s degree from a recognised institution or a Master’s degree for PhD.

We have listed average entry requirements for each country here:
www.swansea.ac.uk/international/students/requirements

If you have any questions about your qualifications, please contact us at:
international.admissions@swansea.ac.uk

FOUNDATION AND PRE-MASTERS COURSES
If you do not meet the entry requirements for your chosen undergraduate or postgraduate degree, you might be able to study a Foundation or Pre-Masters course with us which will bring you up to the required level. Details can be found on P34.

We offer courses to bridge any gaps between qualifications you hold already and the ones you need to begin a degree course at Swansea. This could be because you need to develop your English language skills, improve on your academic qualifications, or both.

VISITING AND EXCHANGE (STUDY ABROAD)
We welcome applications from students who would like to spend just a year or a semester studying with us. In this instance you will either pay fees directly to Swansea University or via your home university’s Study Abroad Office, if they have a direct partnership with us.

If your home university has a reciprocal exchange agreement with us you may be able to spend a semester or year studying at Swansea University.

To find out more about the Visiting and Exchange opportunities at Swansea University, visit:
www.swansea.ac.uk/international/fees

ENGLISH LANGUAGE ENTRY REQUIREMENTS
International applicants are expected to show a good level of English for entry into the UK and for our courses. English language requirements are stated on the individual course pages online. In most cases, we require an IELTS 6.0 or equivalent for undergraduate entry and IELTS 6.5 or equivalent for postgraduate entry. However, there may be some variation, so please check the course pages online, or contact us if you are unsure. The University also recognises a range of English language tests and qualifications which are recognised by the UK Home Office as secure English language tests (SELT).

www.swansea.ac.uk/international/students/courses

If you don’t meet the English Language requirement for your course, you can enrol with our English Language Training Services to improve your skills. See Page 35 in this guide or visit: www.swansea.ac.uk/elts

COURSE DIRECTORY

In this directory we have listed a selection of subjects available from the University. For full course listings, please use the A-Z course lists online.

UNDERGRADUATE COURSES:
www.swansea.ac.uk/undergraduate/courses

POSTGRADUATE TAUGHT COURSES:
www.swansea.ac.uk/postgraduate/taught

POSTGRADUATE RESEARCH COURSES:
www.swansea.ac.uk/postgraduate/research

Entry requirements within this directory are a guide of our typical requirements – please note that the offer you are made will depend on your academic history and the qualifications you provide.

Do make sure that you visit the course pages via the A-Z guide on our website for further information and that you check our website for entry requirement equivalencies before submitting an application.

www.swansea.ac.uk/international/students/requirements
Professional laboratory and fieldwork opportunities
- £2 million centre for sustainable aquatic research (CSAR)
- £1.35 million Swansea Laboratory for Animal Movement (SLAM)
- £1.3m investment in a purpose-built 18 m catamaran-class survey vessel equipped with state-of-the-art survey and research equipment
- International fieldwork opportunities to Borneo, Puerto Rico and the Indian Himalayas
- Degree accredited by the Royal Society of Biology

UNDERGRADUATE COURSES
- BSc Biology *
- BSc Biological Sciences (with deferred specialisation) *
- BSc Marine Biology *
- BSc Zoology *
- BSc Biology with a Year in Industry
- BSc Marine Biology with a Year in Industry
- BSc Zoology with a Year in Industry
- BSc Biology with Integrated Foundation Year (Only applicable for EU students. See page 34 for details regarding Foundation Year for non-EU students)

POSTGRADUATE COURSES
- MSc Environmental Biology: Conservation and Resource Management
- MRes Biosciences (7 pathways available as listed below)

Students interested in studying a an MRes, MPhil or PhD degree in the Department of Biosciences can apply under the following pathways:
- Behavioural Movement Ecology
- Evolutionary and Molecular Biology
- Marine Biology, Fisheries and Aquaculture
- Mathematical and Statistical Ecology
- Population and Community Ecology
- Whale Organism Biology
- Wildlife Diseases and Pest Control

ACCOUNTING AND FINANCE

BAY CAMPUS

- Courses accredited by major professional accounting and finance bodies, including ACCA and CIMA, with a number of industry qualification exemptions
- Team of careers advisors within the School of Management dedicated to enhancing your employability and graduate prospects
- Research-led, innovative teaching from a team of industry experts

UNDERGRADUATE COURSES
- BSc Accounting and Finance
- BSc Accounting
- BSc Finance

POSTGRADUATE COURSES
For students from any academic background
- MSc Accounting and Finance
- MSc Financial Management
- MSc Finance and Big Data Analytics

Advanced taught programmes for students who have already studied the subject at UG Level
- MSc Finance
- MSc International Banking and Finance
- MSc Investment Management
- MSc Strategic Accounting

RESEARCH DEGREES
We invite applications from well-qualified candidates whose research interests correspond to our areas of research expertise.

Applicants are encouraged to explore the research expertise of the School to ensure a good fit between PhD proposals and potential supervisors. Information about current faculty and the School’s research groups can be found at:
www.swansea.ac.uk/som/research
UNDERGRADUATE COURSES
- BSc Business Management
- BSc Business Management (Business Analytics)
- BSc Business Management (e-Business)
- BSc Business Management (Entrepreneurship)
- BSc Business Management (Finance)
- BSc Business Management (Human Resource Management)
- BSc Business Management (Management Consulting)
- BSc Business Management (Marketing)
- BSc Business Management (Operations and Supply Chain Management)
- BSc Business Management (Tourism)

POSTGRADUATE COURSES
Masters courses are available to students from any background with generalist and specialist programmes available.
- MSc Management
- MSc Management (Business Analytics)
- MSc Management (Finance)
- MSc Management (Human Resource Management)
- MSc Management (International Management)
- MSc Management (International Standards)
- MSc Management (Marketing)
- MSc Management (Operations and Supply Chain Management)
- MSc Management (Tourism)

RESEARCH DEGREES
We invite applications from well-qualified candidates whose research interests correspond to our areas of research expertise.

Applicants are encouraged to explore the research expertise of the School to ensure a good fit between PhD proposals and potential supervisors. Information about current faculty and the School’s research groups can be found at:

www.swansea.ac.uk/som/research
UNDERGRADUATE COURSES

• BSc Chemistry *
• BSc Chemistry with a Year in Industry
• MChem Chemistry

*Available with a Year Abroad

POSTGRADUATE COURSES

PHD DEGREES
Students interested in studying a PhD or MSc by Research in the Department of Chemistry are able to specialise in one of the following areas:

• Energy
• Health
• New and Advanced Molecules and Materials
• Water and the Environment

• Curriculum informed by needs of modern industry as well as core chemistry
• Material taught using 21st century techniques including flipped methods, prelab simulations and peer learning
• Royal Society of Chemistry in process of accrediting the degrees
• Only Student Society in UK affiliated with American Chemical Society

MULTI-MILLION POUND CHEMISTRY HUB OPENED IN SEPTEMBER 2017

POSTGRADUATE COURSES

• MSc Child Public Health
• MA Childhood Studies
• MA Developmental and Therapeutic Play

RESEARCH DEGREES
• PhD/MPhil Children and Young People

PUBLIC HEALTH TOP 200 IN THE WORLD (Academic Ranking of World Universities, ARWU 2017)

CHILDHOOD AND YOUNG PEOPLE SINGLETON CAMPUS

CHEMISTRY SINGLETON CAMPUS
The new £32.5 million Computational Foundry is equipped with world-class facilities to enable our students and staff to pursue transformative computational and mathematical research.

Facilities include a Vision and Biometric Lab, Maker Lab, TechHealth Lab, Theory Lab, Cyber Security/Networking Lab, User Experience Lab and Visualisation Suite to support cutting-edge research.

Fully networked laboratories running Windows and Linux, which support a wide range of software and programming languages, including Java, C# and the .NET framework, python, C, C++, PHP, MySQL, Haskell and Prolog.

Integrated programme development environments such as Visual Studio and Netbeans, Microsoft Office Package, web access tools and many special purpose software tools including graphical rendering and image manipulation tools.

UNDERGRADUATE COURSES
- BSc Computer Science *
- BSc Software Engineering *
- MEng Computing *
- MSci Computer Science *
- BSc Computer Science with integrated Foundation year
  (Only applicable for EU students. See page 34 for details regarding Foundation Year for non-EU students)
- BSc Education and Computer Science
- BSc Computer Science with a Year in Industry
- BSc Software Engineering with a Year in Industry
- MEng Computing with a Year in Industry
- MSci Computer Science with a Year in Industry
  *Available with a Year Abroad

POSTGRADUATE COURSES
Taught Master’s
- MSc Advanced Computer Science
- MSc Advanced Software Technology
- MSc Computer Science
- MSc Data Science
- MSc Cyber Security
- MSc Computer Science: Informatique (Swansea route)
- MSc Computer Science: Informatique (Grenoble route)

MPhil, MRes and PhD Degrees
- MRes in Visual Computing
- MRes in Logic and Computation
- MRes in Computing and Future Interaction Technologies
- MSc by Research in Human Computer Interaction
- MSc by Research in Theoretical Computer Science
- MSc by Research in Visual and Interactive Computing

The Department is always keen to attract high-quality postgraduate students to join its three main research groups:
- Future Interaction Technology
- Theoretical Computer Science
- Visual Computing

UNDERGRADUATE COURSES
- BSc Criminology and Criminal Justice
- BSc Criminology and Psychology
- BSc Criminology and Social Policy
- LLB Law and Criminology

POSTGRADUATE COURSES
- MA Applied Criminal Justice and Criminology
- MA Cyber Crime and Terrorism

We offer Criminology PhD and MPhil degrees in a range of areas including community-based supervision, offender management, cyberterrorism, radicalisation, sex work, youth justice policy and practice, substance use, and sex offender policy and treatment.
• Team of careers advisors within the School of Management dedicated to enhancing your employability and graduate prospects
• Research-led, practical teaching from a team of industry experts
• Offering flexibility, all programmes include the option of a Year in Industry or Year Abroad

UNDERGRADUATE COURSES
• BSc Economics
• BSc Economics and Business
• BSc Economics and Finance

POSTGRADUATE COURSES
• MSc Economics
• MSc Economics and Finance

RESEARCH DEGREES
We invite applications from well-qualified candidates whose research interests correspond to our areas of research expertise.

Applicants are encouraged to explore the research expertise of the School to ensure a good fit between PhD proposals and potential supervisors. Information about current faculty and the School’s research groups can be found at: www.swansea.ac.uk/som/research

UK TOP 10 GRADUATE PROSPECTS
(Guardian University Guide 2018)

UK TOP 5 GRADUATE SALARIES, ECONOMICS
(Complete University Guide 2018)

• Flexible degree structure so you can tailor your learning to your future career goals
• Work placement opportunities available in organisations such as schools, local authorities, businesses and charities.

UNDERGRADUATE COURSES
• BA (Hons) Education
• BSc (Hons) Education and Computing
• BSc (Hons) Education and Maths
• BSc (Hons) Education and Psychology

ECONOMICS
BAY CAMPUS

ECONOMICS
SINGLETON CAMPUS

IN PARTNERSHIP WITH ASSOCIATION FOR LEARNING TECHNOLOGY (ALT)

OPPORTUNITY TO WORK TOWARDS CELTA (Certificate in English Language Teaching to Adults)
UNDERGRADUATE COURSES
All of the following courses have a Year in Industry option and a Year Abroad option:
• BEng/MEng Aerospace Engineering
• BEng/MEng Chemical Engineering
• BEng/MEng Civil Engineering
• BEng/MEng Electronic and Electrical Engineering
• BEng/MEng Materials Science and Engineering
• BEng/MEng Mechanical Engineering
• BEng/MEng Medical Engineering
Foundation Year (available with all of the above BEng course pathways and as a ‘Deferred Choice’ option)

POSTGRADUATE COURSES
AEROSPACE
• MSc Aerospace Engineering
• MSc by Research in Aerospace Engineering
• PhD or MPhil Aerospace Engineering

CHEMICAL ENGINEERING
• MSc Chemical Engineering
• MSc by Research in Chemical Engineering
• MSc by Research in Bio-process Engineering
• MSc by Research in Desalination and Water Re-Use
• MSc by Research in Fuel Technology
• MSc by Research in Membrane Technology
• PhD or MPhil in Chemical Engineering

CIVIL & COMPUTATIONAL
• MSc Civil Engineering
• MSc Structural Engineering (in development – due to be open for 2019 entry)
• Erasmus Mundus MSc in Computational Mechanics
• MSc Computer Modelling and Finite Elements in Engineering Mechanics
• MRes Computer Modelling in Engineering
• MSc by Research in Civil Engineering
• PhD or MPhil Civil Engineering

ELECTRONIC AND ELECTRICAL
• MSc Electronic and Electrical Engineering
• MSc Power Engineering and Sustainable Energy
• MSc Communications Engineering
• MRes Communication Systems
• MSc by Research in Electronic and Electrical Engineering
• PhD or MPhil Electronic and Electrical Engineering

ENGINEERING MANAGEMENT
• MSc Engineering Leadership and Management
• MSc Sustainable Engineering Management for International Development

MATERIALS
• MSc Materials Engineering
• MSc by Research in Materials Engineering
• PhD or MPhil Materials Engineering

MECHANICAL
• MSc Mechanical Engineering
• MSc by Research in Mechanical Engineering
• PhD or MPhil Mechanical Engineering
• Fully Funded Engineering Doctorate (EngD) Medical
• MSc by Research in Tissue Engineering and Regenerative Medicine

NANOTECHNOLOGY
• MSc Nanoscience to Nanotechnology
• MSc by Research in Nanotechnology
• PhD or MPhil Nanotechnology

Courses accredited by the relevant professional engineering institutions
Well-established links with industry
Year in Industry and Year Abroad options available
Based at the University’s brand new £450 million Bay Campus, which has seven buildings dedicated to Engineering, holding over 30,000m² of laboratory and office space and more than £10 million of new research and teaching equipment

9th IN THE UK
ENGINEERING
(Complete University Guide 2018)

7th IN THE UK
RESEARCH QUALITY
(Complete University Guide 2018)

97% OF OUR GRADUATES ARE IN JOBS AND/OR FURTHER STUDY WITHIN SIX MONTHS OF GRADUATING (HESA 2016/17)
UNDERGRADUATE COURSES

- BSc Adult Nursing
- M.Ost Osteopathy
- BSc Health and Social Care

POSTGRADUATE COURSES

- MSc Health Care Management
- MSc Long Term and Chronic Condition Management
- MSc Public Health and Health Promotion

RESEARCH DEGREES

- PhD/MPhil in Health Care Management
- PhD/MPhil in Health Economics
- PhD/MPhil in Health Humanities
- PhD/MPhil in Health Policy
- PhD/MPhil in Health Science
- PhD/MPhil in Mental Health
- PhD/MPhil in Nursing
- PhD/MPhil in Public Health
UNDERGRADUATE COURSES

Single and Joint Honours courses are available:

- BA English Language (single and joint honours)
- BA TESOL and English Language
- BA TESOL and English Literature
- BA TESOL and Languages
- BA English with Creative Writing
- BA English Literature (single and joint honours)
- BA English and Gender
- BA Modern Languages
- BA Modern Languages and Interpreting
- BA English-Chinese Translation & Interpreting

Joint Honours combinations include: History, International Relations, Media and Politics

POSTGRADUATE COURSES

- MA Ancient History and Classical Culture
- MA Ancient Egyptian Culture
- MA Ancient Narrative Literature
- MA Early Modern History
- MA History
- MA Modern History
- MA Medieval Studies
- MA Public History and Heritage

MPhil and PhD Degrees

The department seeks to attract research students in the following areas: Egyptology, Greek and Roman History, Classical Archaeology, Ancient Technology, The Ancient Novel and Narrative Fiction, Medieval, Early Modern and Modern History.

POSTGRADUATE COURSES

- MA Chinese-English Translation and Language Teaching
- MA Creative Writing
- MA Creative Writing (extended)
- MA English Literature
- MA Professional Translation (one year or extended options available)
- MA TESOL
- MA Translation and Interpreting

MA by Research, MPhil and PhD Degrees

- Applied Linguistics
- English Literature
- Creative Writing

Numerous study and work abroad opportunities

BA TESOL students can also take a Certificate of English Language Teaching for Adults (CELTA)

Swansea is the birthplace of Dylan Thomas, widely regarded by many literary scholars as one of the Twentieth Century’s most influential lyrical poets.

94% GRADUATE EMPLOYABILITY

(English Language, HESA 2015/16)
UNDERGRADUATE COURSES
• LLB Law
• LLB Business Law
• LLB Law (Crime and Criminal Justice)
• LLB Senior Status
• LLB Law joint honours with one of the following subjects: American Studies/Criminology/French/German/History/Italian/Media/Politics/Spanish/Welsh
• MLaw Human Rights

POSTGRADUATE COURSES
• LLM in Human Rights
• LLM in International Maritime Law
• LLM in International Trade Law
• LLM in International Commercial Law
• LLM in International Commercial and Maritime Law
• LLM in Intellectual Property and Commercial Practice
• LLM in LegalTech
• LLM in Oil, Gas and Renewable Energy Law
• MA in Cyber Crime and Terrorism (Intended Start Date: Autumn 2018)

Law Professional Courses
• Graduate Diploma in Law (GDL)
• Legal Practice Course (LPC)
• LLM in Legal Practice and Advanced Drafting

RESEARCH DEGREES
We offer Law PhD and MPhil degrees in a range of areas including; children’s rights, common, contract and commercial law, comparative law, criminal law, cyberterrorism, environmental and energy law, European Union law, human rights law, international shipping and trade law, legal philosophy, law and neuroscience, oil, gas and renewable energy law, and public and constitutional law. Further information can be found at: www.swansea.ac.uk/law/research

UNDERGRADUATE COURSES
• BSc Applied Medical Sciences (3 years)
• BSc Applied Medical Sciences (with a foundation year) (4 years)*
• BSc / MSci Biochemistry
• BSc / MSci Genetics
• BSc / MSci Biochemistry and Genetics
• BSc Medical Pharmacology
• BSc Population Health and Medical Sciences

*Only applicable for EU students. See page 34 for details regarding Foundation Year for non-EU students

POSTGRADUATE COURSES
• MSc Genomic Medicine**
• MSc Health Data Science
• MSc Health Informatics
• MSc Medical Radiation Physics
• MSc Nanomedicine

**Only applicable for EU students

MPhil, PhD, MD, MSc by Research Degrees Research themes include:
• Biomarkers and Genes
• Devices
• Microbes and Immunity

MRes programmes:
• MRes Health Informatics
• MRes Medicine and Life Sciences
UNDERGRADUATE COURSES

- BSc Marketing
- MSc Strategic Marketing

POSTGRADUATE COURSES

- MSc Marketing and Computing for Finance
- MSc Mathematics
- MRes Stochastic Processes: Theory and Application
- MSc by Research in Mathematics

MPhil and PhD programmes are available in areas including:
- Algebra and Topology
- Analysis and Nonlinear Partial Differential Equations
- Stochastic Analysis
- Mathematical Methods in Biology and Life Sciences

£31m Computational Foundry for computer and mathematical sciences will provide the most up-to-date and high quality teaching facilities featuring world-leading experimental setups, devices and prototypes to accelerate innovation and ensure students will be ready for exciting and successful careers.

Teaching and research centres on modern applicable mathematics
Extensive selection of final year projects designed to develop excellent transferable skills

Course structure and content has been developed in line with Chartered Institute of Marketing (CIM)
Offering flexibility, the programmes offer an option of a Year in Industry or a Year Abroad
Research-led, innovative teaching from a team of industry experts

4th IN THE UK GRADUATE PROSPECTS
(Complete University Guide 2019)

18th IN THE UK OVERALL
(Guardian University Guide 2018)

91% STUDENT SATISFACTION
(National Student Survey 2017)
The Medical School’s flagship course is Graduate Entry Medicine – a four year fast track medical degree for graduates of any subject.

High level of clinical contact throughout the course, including self-directed learning opportunities in clinical settings across south and west Wales.

Pathways to Medicine Programmes provide links with Graduate Entry Medicine and could lead to a guaranteed interview. See Page 59.

**Caveat:** Successful students are awarded MBChB Medicine from Swansea University, having joined the General Medical Council’s (GMC) distinguished list of UK medical schools entitled to award UK primary medical qualifications (PMQs). This qualification allows our graduates to practise in the UK and many other countries.

All applicants are advised to ensure that Swansea University’s PMQ is recognised by the medical standards authority of the country in which they wish to practise.

**Undergraduate Courses – Pathway to Medicine Programmes**

- BSc Applied Medical Sciences (3 years)
- BSc Applied Medical Sciences (with a foundation year)*
- BSc / MSci Medical Biochemistry
- BSc / MSci Medical Genetics
- BSc Medical Pharmacology
- BSc Population Health and Medical Sciences

*Only applicable for EU students. See page 34 for details regarding Foundation Year for non-EU students

**Postgraduate Courses**

- MSc Autism and Related Conditions
- MSc Diabetes Practice
- MSc Clinical Medicine**
- MSc Genomic Medicine**
- MSc Health Data Science
- MSc Health Informatics
- MSc Leadership for the Health Professions
- MSc Medical Education
- MSc Medical Radiation Physics
- MSc Physician Associate Studies**

**MRes programmes:**

- MRes Applied Analytical Science (LMCS)
- MRes Health Informatics
- DProf/ MRes Research in Health Professions Education
- Professions Education
- MRes Medicine and Life Sciences

90% students on track to attain guaranteed interview for 2019

1st in the UK research environment

2nd in the UK overall research quality (REF 2014 - 2021)

Athena Swan Silver Award Holders

Medicine

- MB BCh Graduate Entry Medicine (4 years)

Postgraduate Courses

- MSc Diabetes Practice
- MSc Clinical Medicine**
- MSc Leadership for the Health Professions
- MSc Medical Education
- MSc Physician Associate Studies**
- DProf/ MRes Research in Health Professions Education

**Only applicable for EU students

MPhil, PhD, MD, MSc by Research Degrees

Research themes include:

- Biomarkers and Genes
- Devices
- Microbes and Immunity
- Patients and Population Health and Informatics

MRes programmes:

- MRes Applied Analytical Science (LMCS)
- MRes Health Informatics
- DProf/ MRes Research in Health Professions Education
- Professions Education
- MRes Medicine and Life Sciences

Medicine

- MB BCh Graduate Entry Medicine (4 years)

Postgraduate Courses

- MSc Diabetes Practice
- MSc Clinical Medicine**
- MSc Leadership for the Health Professions
- MSc Medical Education
- MSc Physician Associate Studies**
- DProf/ MRes Research in Health Professions Education

**Only applicable for EU students

MPhil, PhD, MD, MSc by Research Degrees

Research themes include:

- Biomarkers and Genes
- Devices
- Microbes and Immunity
- Patients and Population Health and Informatics

MRes programmes:

- MRes Applied Analytical Science (LMCS)
- MRes Health Informatics
- DProf/ MRes Research in Health Professions Education
- Professions Education
- MRes Medicine and Life Sciences

CAVEAT:

The Medical School is proud to be home to a growing number of degrees that prepare students for careers in academia, industry and healthcare.

Pathways to Medicine Programmes provide links with Graduate Entry Medicine and could lead to a guaranteed interview.

Research Centres of Excellence including the British Heart Foundation Cymru, Diabetes Research Unit Cymru and the Sanofi Diabetes Centre of Excellence.

Medicine

- MB BCh Graduate Entry Medicine (4 years)

Postgraduate Courses

- MSc Diabetes Practice
- MSc Clinical Medicine**
- MSc Leadership for the Health Professions
- MSc Medical Education
- MSc Physician Associate Studies**
- DProf/ MRes Research in Health Professions Education

**Only applicable for EU students

MPhil, PhD, MD, MSc by Research Degrees

Research themes include:

- Biomarkers and Genes
- Devices
- Microbes and Immunity
- Patients and Population Health and Informatics

MRes programmes:

- MRes Applied Analytical Science (LMCS)
- MRes Health Informatics
- DProf/ MRes Research in Health Professions Education
- Professions Education
- MRes Medicine and Life Sciences

CAVEAT:

Successful students are awarded MBChB Medicine from Swansea University, having joined the General Medical Council’s (GMC) distinguished list of UK medical schools entitled to award UK primary medical qualifications (PMQs). This qualification allows our graduates to practise in the UK and many other countries.

All applicants are advised to ensure that Swansea University’s PMQ is recognised by the medical standards authority of the country in which they wish to practise.
UNDERGRADUATE COURSES

- BSc Physics *
- BSc Physics with a Year in Industry
- BSc Physics with Integrated Foundation Year (Only applicable for EU students. See page 34 for details regarding Foundation Year for international students)
- BSc Theoretical Physics
- BSc Theoretical Physics with a Year in Industry
- BSc Physics with Particle Physics and Cosmology
- MPhys Physics *
- MPhys Theoretical Physics
- MPhys Theoretical Physics with a Year in Industry

*Available with a Year Abroad

POSTGRADUATE COURSES

- MSc by Research Degrees
  - MSc by Research Physics and Materials
  - MSc by Research Theoretical Physics
  - MSc by Research Experimental Physics
- MPhil and PhD Degree

Students interested in pursuing a research degree can do so under the following themes:

- European Film and Identity
- Media, History, Theory and Technology
- Journalism and the Media
- Public Relations

TOP IN THE UK RESEARCH INTENSITY
(Complete University Guide 2018)

TOP IN THE UK STUDENT SATISFACTION
(Complete University Guide 2018)

8th IN THE UK STUDENT SATISFACTION
(National Student Survey 2017)

7th IN THE UK CAREER PROSPECTS
(Guardian University Guide 2019)
UNDERGRADUATE COURSES
Single and Joint Honours courses are available:

• BA American Studies (3-year) and 4-year option available with a year in the USA
• BA Politics
• BA Philosophy, Politics and Economics
• BA International Relations
• BA War and Society

Joint Honours combinations include: Languages, History and Social Policy

POSTGRADUATE COURSES

• MA Development and Human Rights
• MA International Security and Development
• MA International Relations
• MA Politics
• MA Public Policy

MA War and Society Extended MA programmes are also on offer, [4 semesters] which include a semester abroad in the Philippines, Germany or USA depending on course. Please see course listing for further information

MPhil and PhD Degrees
The Department offers MA by Research, MPhil and PhD research degrees and invites research proposals on a wide range of topics including:

• Conflict and Security
• European Cultures
• International Relations
• Latin American Studies
• Political Analysis and Governance

POSTGRADUATE COURSES

• MSc Abnormal and Clinical Psychology
• MSc Cognitive Neuroscience
• MSc Research Methods in Psychology

MPhil and PhD Degrees

• MPhil/PhD Psychology
• MPhil/PhD Health Psychology

Psychology research is organised around MPhil/PhD Health Psychology broad themes:

• Cognitive Neuroscience
• Forensic Psychology
• Cognition and Perception
• Clinical and Health Psychology

MA War and Society Extended MA programmes are also on offer, [4 semesters] which include a semester abroad in the Philippines, Germany or USA depending on course. Please see course listing for further information

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The Department offers MA by Research, MPhil and PhD research degrees and invites research proposals on a wide range of topics including:

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MPhil and PhD Degrees

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• MPhil/PhD Health Psychology

Psychology research is organised around MPhil/PhD Health Psychology broad themes:

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• Forensic Psychology
• Cognition and Perception
• Clinical and Health Psychology

MA War and Society Extended MA programmes are also on offer, [4 semesters] which include a semester abroad in the Philippines, Germany or USA depending on course. Please see course listing for further information

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• Conflict and Security
• European Cultures
• International Relations
• Latin American Studies
• Political Analysis and Governance

POSTGRADUATE COURSES

• MSc Abnormal and Clinical Psychology
• MSc Cognitive Neuroscience
• MSc Research Methods in Psychology

MPhil and PhD Degrees

• MPhil/PhD Psychology
• MPhil/PhD Health Psychology
UNDERGRADUATE COURSES
• BSc Sport and Exercise Science
• BSc Mathematics and Sports Science

POSTGRADUATE COURSES
• Erasmus Mundus MA Sports Ethics and Integrity
• MSc by Research in Sport and Exercise Science
• PhD/MPhil Sports and Exercise Science

SPORT AND EXERCISE SCIENCE
• Based at the University’s brand new £450 million Bay Campus
• Specialist laboratories and computing facilities, including a state-of-the-art Exercise Physiology Laboratory and Biomechanics Laboratory
• Swansea University has a £20 million sports village housing world-class sports facilities, including Wales’ National Pool and Indoor Athletics Centre

SOCIAL CARE
• Opportunity to take work placements in organisations such as charities, education settings, local government and healthcare settings on undergraduate programmes
• Many of the programmes are accredited, approved or have support from established external organisations
• Research led teaching from staff with strong national and international links

UNDERGRADUATE COURSES
• BSc Social Policy
• BSc Criminology and Social Policy
• BA Politics and Social Policy
• BSc Social Sciences
• BSc Sociology

POSTGRADUATE COURSES
• MSc Social Research Methods
• MSc Gerontology and Ageing Studies

RESEARCH DEGREES
• MPhil/PhD Social Work and Social Care
• MPhil/PhD Social Policy
• PhD/MPhil in Gerontology and Ageing Studies

SOCIAL POLICY
• Top 10 in the UK
• 100% student satisfaction for Social Policy (Guardian University Guide 2018)

SOCIAL CARE
• Top 15 in the UK
• 65th in the world

SPORT AND EXERCISE SCIENCE
• Top 15 in the UK for the quality of Social Work Research (REF 2014 - 2021)

SOCIAL CARE
• Top 15 in the UK
• 64th in the world

TOP IN THE UK
SOCIAL POLICY
(Guardian University Guide 2019)

100% STUDENT SATISFACTION
FOR SOCIAL POLICY
(Guardian University Guide 2018)

TOP 15 IN THE UK
FOR THE QUALITY OF SOCIAL WORK RESEARCH
(REF 2014 - 2021)

RANKED 58th IN THE WORLD
(CEO World Magazine)

1st IN THE UK GRADUATE PROSPECTS
(Times & Sunday Times University Guide 2019)

5th IN THE UK RESEARCH IMPACT
(REF 2014-21)
TYPICAL UNDERGRADUATE REQUIREMENTS
Please check the individual course pages on our website for more up to date, detailed and subject specific criteria, including recommended subjects: [swansea.ac.uk/undergraduate/courses](http://swansea.ac.uk/undergraduate/courses)

<table>
<thead>
<tr>
<th>SUBJECT-AREA</th>
<th>A LEVEL OR EQUIVALENT</th>
<th>NOTES</th>
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</thead>
<tbody>
<tr>
<td>ACCOUNTING AND FINANCE</td>
<td>AAB - BBB</td>
<td>No Business/Accounting/Finance/Maths required at A level. IFS Diploma in Financial Studies: AAT Diploma in Accounting; Cambridge International Pre-U Certificate; OCR Cambridge Technical can also be used towards admission.</td>
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<tr>
<td>BIO SCIENCES</td>
<td>ABB - BBB</td>
<td>Include Biology or Human Biology.</td>
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<tr>
<td>BUSINESS MANAGEMENT</td>
<td>ABB - BBB</td>
<td>No Business/Accounting/Finance/Maths required at A level. IFS Diploma in Financial Studies: AAT Diploma in Accounting; Cambridge International Pre-U Certificate; OCR Cambridge Technical can also be used towards admission.</td>
</tr>
<tr>
<td>CHEMISTRY</td>
<td>BBB</td>
<td>No Business/Accounting/Finance/Maths required at A level.</td>
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<tr>
<td>COMPUTER SCIENCE</td>
<td>AAB-BBB STEM subjects. Chemistry is essential for Biochemistry related programmes and Medical Pharmacology; Biology is essential for Applied Medical Sciences, Genetics and Population Health related programmes.</td>
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</tr>
<tr>
<td>CRIMINOLOGY</td>
<td>ABB</td>
<td>To include Chemistry and one other science or maths subject.</td>
</tr>
<tr>
<td>ECONOMICS</td>
<td>AAB-BBB</td>
<td>No Business/Accounting/Finance/Maths required at A level. IFS Diploma in Financial Studies: AAT Diploma in Accounting; Cambridge International Pre-U Certificate; OCR Cambridge Technical.</td>
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<tr>
<td>ENGINEERING</td>
<td>ABB</td>
<td>To include Geography or a related subject.</td>
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<td>GEOGRAPHY</td>
<td>ABB</td>
<td>No Business/Accounting/Finance/Maths required at A level. IFS Diploma in Financial Studies: AAT Diploma in Accounting; Cambridge International Pre-U Certificate; OCR Cambridge Technical can also be used towards admission.</td>
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<tr>
<td>HEALTHCARE</td>
<td>ABB</td>
<td>No Business/Accounting/Finance/Maths required at A level.</td>
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<tr>
<td>HISTORY AND CLASSICS</td>
<td>ABB</td>
<td>No Business/Accounting/Finance/Maths required at A level.</td>
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<tr>
<td>LANGUAGES, TRANSLATION AND INTERPRETING, LINGUISTICS AND LITERATURE</td>
<td>ABB</td>
<td>No Business/Accounting/Finance/Maths required at A level.</td>
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<td>LAW</td>
<td>ABB</td>
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<tr>
<td>LIFE SCIENCES</td>
<td>ABB</td>
<td>No Business/Accounting/Finance/Maths required at A level.</td>
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<td>MARKETING</td>
<td>ABB</td>
<td>No Business/Accounting/Finance/Maths required at A level. IFS Diploma in Financial Studies: AAT Diploma in Accounting; Cambridge International Pre-U Certificate; OCR Cambridge Technical can also be used towards admission.</td>
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**IELTS minimums:***

- **English Language**
  - GCSE or Equivalent: IELTS 6.0 (minimum 5.5 in each component)
  - A levels or Equivalent: IELTS 6.0 (minimum 6.0 in each component)

**Minimum GCSE grades required:**

- English Language and Maths: C grade or equivalent.
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<tr>
<th>BACHELORS DEGREE</th>
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<td>BIOSCIENCES</td>
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<td>With 55% average or overseas equivalent in an undergraduate degree in Biological Sciences or related field.</td>
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<td>COMPUTER SCIENCE</td>
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### POSTGRADUATE DEGREE ENTRY REQUIREMENTS

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<table>
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<td>SOCIAL CARE</td>
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<th>ELIGIBILITY</th>
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NOW THAT YOU HAVE HAD AN INTRODUCTION TO SWANSEA UNIVERSITY, HERE IS WHAT YOU NEED TO DO NEXT:

1. FIND OUT MORE ABOUT OUR COURSES
   Visit our course pages to compare courses and view detailed information including entry requirements.

2. CHOOSE YOUR COURSE
   Decide on the perfect course for your entry level and career aspirations.

3. MEET OUR STAFF
   Check our Travel Calendar to see when staff are in your country or attend a webinar or virtual open day.

4. SUBMIT YOUR APPLICATION
   Use our free, online application system, OnTrack.

5. RECEIVE AN OFFER
   Offers will be emailed to the address you provide on application within three weeks of a full application being made.

6. APPLY FOR ACCOMMODATION
   This can be done from February and once you hold an offer from us being made.

7. MEET CONDITIONS OF OFFER
   Email evidence of any conditions of your offer that you have met to: admissions@swansea.ac.uk or postgraduate.admissions@swansea.ac.uk.

8. APPLY FOR YOUR CAS
   Have a look at our online checklist to see what steps you have to complete to be given your CAS number needed to apply for a visa.

9. BOOK ONTO MEET AND GREET
   An airport pickup service is available from Heathrow Airport for a small cost each September for new International and EU students.

Welcome to Swansea!
Be sure to visit our Arrivals pages before starting to make the most out of your first couple of weeks at University.

Getting to Swansea
For more information on getting to Swansea University, please visit: www.swansea.ac.uk/international/students/enrolment/arrival

You can contact our dedicated, campus-based enquiries team if you have any questions: international@swansea.ac.uk | +44 1792 602600