POSTGRADUATE FUNDING AVAILABLE
ACROSS ALL SUBJECT AREAS
WELCOME TO Swansea

Find out more about Swansea University and our postgraduate programmes by booking on to one of our upcoming open days*.

BOOK YOUR PLACE TODAY: swansea.ac.uk/postgraduate/open-days

*please check our website for full details, dates and format of upcoming open days.
UK TOP 25 POSTGRADUATE
(WhatUni 2022)

86% OF OUR RESEARCH QUALITY IS WORLD-LEADING OR INTERNATIONALLY EXCELLENT
(Research Excellence Framework 2021)

GLOBALLY RANKED IN ALL SUBJECT AREAS
(QS World University Rankings 2022)

TEACHING EXCELLENCE AND STUDENT OUTCOMES FRAMEWORK
(The highest award for Teaching Excellence at UK universities)
Welcome

from Vice-Chancellor, Professor Paul Boyle

At Swansea University, our students and staff are central to our vision and purpose. We are proud to celebrate the significant contribution of our postgraduate community, which brings fresh perspectives that both inspire and enrich our work.

We hope that, in turn, you find much to inspire you in the pages of this prospectus and consider joining our thriving community as a student and researcher.

Research and innovation are at the heart of the Swansea experience and feed directly into the quality of our teaching. In this prospectus you will see many references to the real-world impact of our research, from greener, smarter steel, to pain-free vaccines.

Choosing postgraduate study shows commitment and drive, and our dedicated teaching staff and world-class facilities will help you to realise your ambitions.

We are globally ranked in all subject areas in the 2022 QS World University Rankings by subject and have achieved the highest award (gold) for teaching excellence at UK universities through the Teaching Excellence Framework.

We are a diverse and vibrant university; indeed, we were ranked 2nd in the UK for Diversity and Inclusion in the WhatUni Student Choice Awards 2021.

We also provide a collegiate, supportive space for postgraduate researchers to make ground-breaking discoveries; in the most recent Research Excellence Framework (2021), 91% of our research environment and 86% of our research impact was rated world-leading and internationally excellent.

My first academic role was as a young lecturer at Swansea University, and I can personally vouch for the quality of the research-led education and the support that you will receive here.

I hope my belief in our University is clear, but please don’t just take my word for it – book a place on one of our open days to find out more.
From making greener, cleaner steel; turning plastics into hydrogen; improving the health of the population; preserving ancient monuments, to; challenging and shaping policy around fairness and equality and ensuring the safety of individuals and communities across the world; our research helps prevent, combat, and reverse the global challenges of today.

You can help change the world and overcome global challenges at Swansea University, by working with world-renowned academics, where 91% of our research environment is judged to be conducive to producing research which is world-leading and has internationally excellent research facilities.

Browse our quarterly research magazine - Momentum and find out more about Swansea University’s research here:

swansea.ac.uk/research
Our research informs global health policies and enables innovation of devices, services, and diagnoses to promote good health and wellbeing. And with close proximity to NHS Wales facilities and staff, our researchers are able to take full advantage of state-of-the-art facilities and interdisciplinary expertise.

Our research is translational, taking ideas and insights from research bench, to patient bedside, and back again. We innovate new ways to treat and prevent diseases, reverse stigmas, and decrease pressures on the NHS.

Our research into steel has led to the development of lighter, greener, smarter steel and a cleaner production process, helping to combat climate emergency issues.

Our multi-million pound campus, home to projects such as SPECIFIC and close to industry partners Tata Steel, enables us to work across disciplines to create and develop solutions to combat the climate emergency.
Working in collaboration with partners and experts in their field, our researchers are able to streamline and improve productivity in manufacturing processes, reducing waste, saving energy and money. Home to projects such as ASTUTE which enables greater levels of business innovation in manufacturing and with world famous centres of excellence such as the Zienkiewicz Centre for Computational Engineering, we are helping industry to be more sustainable.

[swansea.ac.uk/research/research-highlights/smart-manufacturing](swansea.ac.uk/research/research-highlights/smart-manufacturing)

Our research puts people at the centre of technological advancements

Our research includes a focus on accessibility for sensory impaired users; developing digital platforms to encourage political engagement; keeping children safe online and combating abuses of online media.

[swansea.ac.uk/research/research-highlights/digital-futures/](swansea.ac.uk/research/research-highlights/digital-futures/)

Our research is focused on governance, protection of SMBs (Small Medium Businesses), human rights and criminal justice.

Our research is facilitated by research groups and centres such as the Cyber Threats Research Centre, Institute of International Shipping and Trade Law, Observatory on Human Rights for Children and Governance and Human Rights Research Group.

[swansea.ac.uk/research/research-highlights/justice-equality/](swansea.ac.uk/research/research-highlights/justice-equality/)

We are making a difference to society, protecting people, and ensuring equality

We are putting humans at the centre of digital advancements
We are working with local and global communities to preserve history, influence policy and encourage open and nurturing cultures.

From protecting cultural heritage sites; to informing and improving education policy; to promoting better understanding of the role of digital media in contemporary life, our research engages with key issues and problems.

We recognise the global challenges which we all face.

From running the UK’s largest seagrass restoration project; to flying high with condors in Argentina with SLAM (Swansea Lab for Animal Movement); to advancing the understanding of iceberg calving in Antarctica and creating buildings that harness and store their own energy. Our passionate academic community are working to combat the effects of the climate emergency for the future.
Postgraduate taught degrees are academically more demanding than undergraduate programmes. They require a higher level of self-directed learning and are awarded to students who demonstrate advanced understanding of a particular subject. Master’s degrees are delivered through a combination of taught modules and assessed coursework, and there is an expectation that students will complete an in-depth research project or dissertation.

Taught master’s degrees are generally modular in structure, meaning that students follow a series of modules worth a total of 180 credits. 120 credits are gained from taught modules, and 60 credits from the dissertation.

Taught master’s programmes often include research and methodology skills courses and specific departmental training courses, which are essential for students at master’s level and those wishing to go onto higher degrees. Additional specialised training courses are also available during the academic year.

To qualify for a Postgraduate Diploma, students must pursue 120 credits, or 60 credits for a Postgraduate Certificate. (Specific regulations apply – please note that not all programmes offer these exit qualifications.)

CHOOSING A PROGRAMME
The University offers a range of postgraduate taught degrees, including the MA, MSc, and LLM. You can pursue a postgraduate course in the same subject as your undergraduate degree or, in many cases, outside it.
FAST TRACK
If you are a current Swansea University student in your final year of undergraduate study you can apply to study on an eligible master’s course via fast-track. It’s quick and easy, and you’ll receive a decision within 48 working hours!

CONVERSION COURSES
If you want to change the direction of your studies or career path, you have the option as a postgraduate student to move away from the area you studied at undergraduate level by studying a conversion course. These courses allow graduates of any subject area to study a postgraduate master’s course without any previous relevant qualifications.

We have a diverse selection of conversion courses available in finance, science, engineering, health science, medicine, law, business management and arts and humanities.

CAN I STUDY PART-TIME?
Master’s, Postgraduate Diplomas and Postgraduate Certificates can normally be studied on a full-time or part-time basis in a wide variety of subject areas. You are encouraged to contact the academic department in question before applying. Look out for the PT symbol on the course pages.

IS A POSTGRADUATE TAUGHT DEGREE RIGHT FOR ME?
Yes, if you want to:
• Enhance your career prospects
• Acquire new and specialised skills
• Prepare for a research degree
• Develop your subject knowledge of your first degree subject
• Study an entirely new subject

ASSESSMENT THROUGH THE MEDIUM OF WELSH
You may present research work in the Welsh language if your supervisors are able to oversee work through the medium of Welsh.
Research degrees are academically rigorous programmes that require in-depth study of a topic for a sustained period of time. The award of a doctorate or other research degree recognises the commitment of successful candidates, the high-level skills they have gained, and their ability to present original research that furthers understanding of the subject matter.

As a research student, you will normally undertake some training in research methods before embarking on your programme of research. You will have an academic supervisor who will advise and support the direction of your research for the duration of the degree, and a co-supervisor will provide additional support as required.

91% (Research Excellence Framework 2021)

OF OUR RESEARCH ENVIRONMENT PRODUCES WORLD-LEADING OR INTERNATIONALLY EXCELLENT RESEARCH

(Research Excellence Framework 2021)
CHOOSING A RESEARCH TOPIC

Research degrees, especially at MPhil and PhD level, are very different from undergraduate and taught master’s programmes as there is no defined list of courses to choose from. MPhil and PhD degrees can be pursued on any academic topic, as long as the faculty you are applying to has the expertise to guide and supervise your study.

Even if you have a more developed research proposal in mind, we recommend that you approach the relevant Admissions Tutor for advice.

Applicants are partnered with potential supervisors at an early stage. This is vital to ensure:

• That you receive the advice and guidance you need to decide whether or not a research degree at Swansea University is right for you.

• That the supervisor is enthused and motivated by the topic.

• That you move smoothly into an appropriate research group (where applicable).

• That you complete and write up your research within the required timeframe.
Once you have identified a topic area within which you would like to work, we recommend that you submit a research proposal and discuss this with an Admissions Tutor for the subject area before making an application.

Directory of Expertise available via: WHICH RESEARCH DEGREE?
The University offers a number of research degrees, including:

**PhD:** PhD students undertake supervised research over three to four years full-time or six to seven years part-time. Research is then presented in the form of a thesis of not more than 100,000 words. The thesis must demonstrate the student’s capacity to pursue original research and should represent a distinct and significant contribution to the subject. The first year of registration for a PhD is a period of official probation, requiring departmental assessment before the candidate is allowed to proceed.

**MPhil:** May be completed in two to three years’ full-time study (four to five years part-time). Candidates are required to submit a thesis of up to 60,000 words and assessment is in the form of an oral examination (viva). Subject to academic requirement, there may be opportunities for students to upgrade from MPhil to PhD during the course of their studies.

**MA/MSc by Research:** Typically one year full-time, two to three years part-time. This is an individual research project written up into a thesis of 30,000 words.

**MRes:** The aim of the MRes (Master of Research) is to provide relevant training to acquire the knowledge, techniques and understanding needed for a professional career, or for progression to higher academic studies, normally a PhD. The MRes is achieved through a combination of taught modules (worth 60 credits) and a research thesis which presents the outcome of a significant research project (worth 120 credits).

**DBA:** The Management DBA typically is a four year, part-time programme, consisting of six modules, plus a thesis. Each module is structured around a three-day intensive teaching block, plus a variety of online support from the teaching teams and doctoral supervisors.

**EdD:** The Professional Doctorate in Education (EdD) offers students the opportunity to approach issues in education in a professional and critical manner at doctoral level. (For course information - see page 85).

**EngD:** The Engineering Doctorate provides graduates with the skills and experience to become industry and academic leaders and is supported by the Engineering and Physical Sciences Research Council (EPSRC). The four year doctorate research programme consists of an industry led research project that is complimented with taught technical, research and professional skills-based modules that are assessed by a mixture of coursework assignments and examinations. ‘Research Engineers’ conduct their research in collaboration with an industrial partner and Swansea University, the project is written up into a thesis of not more than 100,000 words and assessed via an oral (viva voce) examination.

**IS A RESEARCH DEGREE RIGHT FOR ME?**
Yes, if you want to:
- Pursue a career in academia or research
- Explore an individual topic in depth
- Acquire extensive and specialised research skills
- Enhance your career prospects

**HAVE ANY QUESTIONS?**
The Postgraduate Admissions Office is happy to advise you on whether your qualifications are suitable for entry to the course you would like to study. For further information please email:

pgradmissions@swansea.ac.uk

Find out more about the range of university, faculty and student research communities you can get involved with as a postgraduate research student:

swansea.ac.uk/research/research-with-us/postgraduate-research
MD: In addition to the PhD, the Medical School offers the postgraduate degree of Doctor of Medicine (MD) through supervised research within individual research groups.

DProf: Typically four years full-time, six years part-time, a Professional Doctorate is a research degree structured around a particular area of professional practice. You will follow a programme of directed study, including periods of approved professional/industrial practice and training, together with a programme of research. Assessment includes a thesis of up to 80,000 words.

The degree ensures that the candidate’s profession and workplace interconnect throughout the whole programme, so that research conducted is relevant to their own practice and workplace.

CAN I STUDY PART-TIME?
Part-time study is possible for UK and international students*, but you are encouraged to contact the academic department in question before applying.

Look out for the PT symbol on the course pages.
*Please visit our website for conditions.

HR EXCELLENCE IN RESEARCH AWARD
Swansea University proudly holds the European Commission HR Excellence in Research Award in recognition of our commitment to support the career development of research staff.

We recognise the crucial contribution that research staff make to our internationally excellent and world-leading research. The success of our research staff underpins our ambition which will drive forward research quality, create a suitable environment for research to flourish, whilst ensuring that the impact of our research is maximised. To this end, we are committed to providing a genuinely supportive environment and culture, where researchers can thrive both professionally and personally.
Swansea is home to a thriving research community combining world leading research with a welcoming, inclusive, collaborative ethos, and a focus on research which has real-world benefits.

Our Postgraduate Research Office coordinates interdisciplinary postgraduate researcher activities and support across the University. We work to ensure you have the best possible experience by providing access to funding and development opportunities, providing training and resources to develop your professional and research skills, and supporting student-led events and activities.

**SUPPORTING YOUR DEVELOPMENT**

We offer a comprehensive researcher development programme supporting you to develop the skills, knowledge and attributes to excel in your research and your future career.

**TRAINING FRAMEWORK**

Our training framework, made up of ten different themes, is designed to support your research and professional development at every stage of your candidature.

**THE TEN TRAINING THEMES:**

- Managing Information and Data
- Presentation and Public Engagement
- Leadership and Working with Others
- Academic Writing
- Research Methods
- Safety, Integrity and Ethics
- Impact and Commercialisation
- Teaching and Demonstrating
- Career Planning and Progress
- Resilience, Problem Solving and Personal Effectiveness

Each theme has workshops, resources and opportunities at different levels, tailored to the stage of your candidature or level of experience:

**Engage:** Introducing students near the beginning of their candidature to the tools needed to ensure their research journey starts in the best possible way.

**Explore:** Developing skills for those in the middle of candidature, introducing new research techniques and tools, exploring the impact of research and supporting their engagement with the wider research community.

**Enhance:** Supporting students coming to the end of their research degree to complete their research and plan for their future whether inside or outside academia.
Skills and Development programme
Our development programme encompasses a variety of elements, ranging from formal training to workshops with external experts to immersive opportunities which allow you to apply and reflect on your skills. The postgraduate team work closely with specialist teams across the University to provide wellbeing and careers support and activities which are tailored to postgraduate research needs. Postgraduate researchers also have access to bespoke individual support from across the institution in a variety of areas including research, accessing grants and funding, and employability.

Opportunities
Postgraduate research students at Swansea have plenty of internship and work placement opportunities available to help boost their research and employability skill set.

The University also has a number of paid teaching assistant roles for postgraduate research students, work under the direction of module leads to contribute to the delivery of high quality, interactive learning experiences. This offers an excellent opportunity to develop the teaching skills and broaden the knowledge of teaching and learning in Higher Education, developing key employability skills and preparing you for a future academic role.

There are also opportunities to get involved with outreach projects, sharing your research with school pupils to inspire them.

The Research Community
The University is home to a diverse, welcoming community of postgraduate researchers with regular pan-University events offering the opportunity to network and build links outside of your specialism.

Postgraduate researchers also join staff in taking part in our annual Research as Art competition, where you distil your research down to one picture and a 150-word description, providing a platform to convey the importance of your research and help engage others in research.

Celebrating postgraduate researchers
The work and achievements of postgraduate research students is showcased and celebrated in our annual Postgraduate Research (PGR) Festival. This allows postgraduate researchers to share their work with the whole research community through student led events. The PGR Festival includes the PGR Showcase, featuring the Swansea final of the Three Minute Thesis (3MT) competition where postgraduate researchers from across the University present their research to a multidisciplinary audience in just three minutes. The PGR Showcase also offers postgraduate researchers the opportunity to present their research visually by taking part in the PGR Poster Competition and culminates in the PGR Awards.

The contribution of postgraduate research students is recognised across the University. Our Research and Innovation Awards features an award for postgraduate researchers, the Research Innovation Rising Star award, the University’s quarterly research magazine, Momentum, has a ‘PGR Spotlight’ feature, and the research and achievements of our postgraduate researchers is regularly highlighted across the University.

Funding
We offer several fully funded postgraduate research opportunities for students pursuing PhD, MPhil, MRes or Master’s by Research across a number of disciplines.

FIND OUT MORE: swansea.ac.uk/postgraduate/scholarships/research
As part of Swansea’s commitment to supporting the very best researcher talent we offer a number of fully funded PhDs across disciplines through our flagship programmes: the Swansea University Research Excellence Scholarships (SUREs) and Swansea University Strategic Partner Research Scholarships (SUSPRS).

Both scholarships offer a number of fully funded PhD places to researchers wanting to develop their ideas, alongside providing excellent supervision and equipping doctoral researchers with the skills to complete their thesis within three years.

SUREs recognises excellent academic achievement and aims to attract the very best research talent from across all subject areas to Swansea University.

SUSPRS offers joint partnership PhDs with the student usually spending 50% of their time with the partner institution. The scholarships cover tuition fees and an annual stipend, and an allowance to support immersive training experiences, engagement with industry, international collaborative opportunities and cohort building.

As part of our excellence portfolio we recognise and celebrate academic attainment through the James Callaghan awards, providing current Swansea research students funding to further their research.

As a world leading research institution, we are part of a number of prestigious UKRI funded doctoral initiatives. We bring together experts and support our doctoral students to become the leading researchers of tomorrow in a supportive environment with access to additional development opportunities such as working or studying overseas and placements with industry partners.

Economic and Social Research Council (ESRC) Doctoral Training Partnership (DTP)


Students are recruited in two ways: Collaborative Call, in which you can apply for predetermined projects that include non-academic partners and General Call, in which you can develop your PhD studentship proposal.

Collaborative studentships hosted by Swansea University include partners such as the NSPCC, the NHS, Royal United Services Institute (RUSI), Welsh Government, Brecon Beacons National Park, Welsh Water, Oxford University Press and the Multiple Sclerosis Society.
The DTP prepares doctoral students for their future careers through a rewarding programme of skills training, immersive opportunities and access to leading researchers across universities. This enables its doctoral students to address vital challenges and change the way that society, the environment and the economy work.

**Centre for Doctoral Training in Enhancing Human Interactions and Collaborations with Data and Intelligence Driven Systems**

Housed in the state-of-the-art Computational Foundry at Swansea University, with a mission to change the world via world-class research that focuses on amplifying human capabilities using data driven, and intelligence enabled systems.

Successful candidates will be nurtured by multidisciplinary supervisors and work alongside a rich and diverse set of partners – including Facebook, Siemens, Tata Steel, NHS and Google.

The Centre celebrates the importance of diverse perspectives in creating future AI and big data technologies that serve society effectively and welcome applications from anyone who feels they can help in the Centre’s mission.

**Centre for Doctoral Training (CDT) in Artificial Intelligence, Machine Learning and Advanced Computing (AIMLAC)**

AIMLAC aims to create the next generation of AI innovators across a broad range of STEMM disciplines focusing on three research themes: data from large science facilities; biological, health and clinical sciences; and novel mathematical, physical, and computer science approaches.

Knowledge exchange and multidisciplinary working is at the heart of the CDT with a strong emphasis on cohort training, joint supervision, peer-to-peer interaction and student mentoring. Research projects are embedded within one of the themes, with supervisory support across themes, to develop new synergies.

Applications are encouraged from candidates from a diverse background that can positively contribute to the future of our society.
Many members of our four thousand-strong postgraduate community are former undergraduate students who enjoyed their time in Swansea so much, they chose to stay!

There’s lots of benefits to staying with us in Swansea to study your postgraduate degree:

1. You’ll already be familiar with the University, its campuses and surrounding areas.
2. Having already studied with us, you’ll know all the best places to live, study, eat or relax!
3. You’ll still be able to access the extensive range of services offered by departments such as the Swansea Employability Academy, Centre for Academic Success and MyUniHub.
4. You may already know several of your postgraduate coursemates, and you may even be able to continue living with former flatmates.
5. Swansea’s range of conversion courses allow you to study for your postgraduate degree in a completely new subject area.
6. If you choose to study in the same subject area, you can continue to build on your working relationship with academic lecturers and mentors, further developing your specialist knowledge.
7. As a current Swansea student, you’ll complete a much shorter application form for your chosen postgraduate course via Fast Track.

Some of our current students share their experiences of transitioning from undergraduate to postgraduate study:

**BECKY GREENWAY**
MA International Journalism student

“I chose to complete my master’s degree at Swansea University because of the wonderful experience I had studying my undergrad degree here. Also, an important factor to me when deciding where to do my postgraduate course was employability and Swansea is known for its dedication to student employability. The biggest difference between my undergraduate and postgraduate experiences would be the level of difficulty at the higher level. However, at Swansea there is always help available to you from your lecturers, supervisors, library staff, and others who help you feel supported throughout your studies.

My advice for undergraduates currently studying at Swansea who are thinking about staying on for their postgraduate would be to attend a postgraduate open day to find out more about courses and opportunities available to Swansea postgraduate students.”
HOPE HENRY  
Applied Medical Sciences graduate  

“Following my undergraduate degree at Swansea in Applied Medical Sciences, staying to study Graduate Entry Medicine seemed like my natural next step. During my undergrad, Swansea had been incredible, with such a friendly community of staff and students and with access to a plethora of support services and social opportunities, including societies and volunteering.

Swansea University also has such stunning surroundings with gorgeous beaches on our doorstep that really are second to none, especially with the close proximity to the Mumbles, Three Cliffs, Langland, Caswell and Bracelet Bay. Swansea sports, a great student life, encouraging balancing academia with exploring its idyllic settings and excellent nightlife, which coupled with the Medical School’s incredible reputation had me sold for another four years.

Staying at Swansea was a no brainer. I love it here and it feels like home so why would I want to go anywhere else?”

HYWEL EVANS  
MPhys Physics graduate  

“I finished my MPhys Physics integrated master’s degree and decided to stay in Swansea for a PhD working in an antimatter laboratory. I was successful in obtaining a bursary which funded my studies and worked as a Postgraduate Demonstrator for teaching experience, which also brought in additional funds. Being a postgraduate researcher is similar to being in employment and required more time commitment than my undergraduate studies and it’s good preparation for full-time employment. I have learnt a lot of practical skills, alongside presenting to specialists at conferences around the world (Belfast, Dundee, Geneva and Belgrade). This has improved my abilities and helped me to be successful at job interviews for when I’m finished.

Swansea University had all the tools I needed to succeed academically and is so close to great parks and beaches – I didn’t want to study anywhere else.”
Swansea University is committed to rewarding its students in recognition of their academic and non-academic excellence, and have on offer a wide range of scholarships and bursaries to help towards the cost of study.

Income-related bursaries are also available, together with funding towards studying in another country if chosen as part of a degree programme.

For further information, to check your eligibility or make an application please visit:

swansea.ac.uk/postgraduate/fees-and-funding
Government funding available for master’s and PhD programmes*

**FULLY-FUNDED**

**PHD SCHOLARSHIPS***

**£1,000**
WELSH GOVERNMENT
WELSH-MEDIUM MASTER’S BURSARY*

**£2,000**
WELSH GOVERNMENT STEMM
MASTER’S BURSARY*

**£4,000**
WELSH GOVERNMENT 60+
MASTER’S BURSARY*

**UP TO £4,000**
POSTGRADUATE INTERNATIONAL EXCELLENCE SCHOLARSHIP*

**£2,000**
SPORTING EXCELLENCE SCHOLARSHIP*

**£1,000**
MUSICAL EXCELLENCE SCHOLARSHIP*
(Available to taught master’s students only)

Terms and conditions apply – please visit:
swansea.ac.uk/postgraduate/scholarships

*Details for 2023-24 funding to be confirmed
FEES AND FUNDING

We commit to a significant investment in postgraduate education. In 2020/21 over £8 million in scholarships and bursaries were available to study postgraduate courses at Swansea University. Our master’s scholarships are available across all academic colleges and schools and advertised throughout the year, offering funding to UK, EU and International students.

TUITION FEES
Tuition fees are determined by your year of study, the type of course you are undertaking and your country of domicile.

You will be asked to pay your fees, or show evidence of sponsorship, before or during enrolment. You can find tuition fee details for each course on our website:

swansea.ac.uk/postgraduate

Tuition fees are subject to annual increases and the new rates are published on our website as soon as they become available.

If you would like more information on the fees payable for your particular programme, please contact the Student Finance Office on:

+44 (0)1792 602700
studentfinance@swansea.ac.uk

Please check our Fees and Funding web page before making an application to study at Swansea.

swansea.ac.uk/postgraduate/fees-and-funding

Please note, for the MRes Biosciences programme, a bench fee of £1,000 is required in addition to the tuition fee.

FUNDING
There are now more ways than ever to fund your postgraduate studies. As well as the scholarships and bursaries that Swansea University provides, postgraduate funding is available from numerous organisations, including the Student Loans Company, research councils, industry and charities. Many postgraduate students fund their studies through ‘portfolio funding’ in which they gather funds from a variety of sources. Examples of the types of funding available include:

POSTGRADUATE GOVERNMENT FUNDING
Postgraduate government funding is available to all UK and eligible EU domiciled students (with settled or pre-settled status) studying master’s and PhD level courses at a UK university. The method of application and amount you could receive is dependent on your country of domicile. You can find all the latest information on our website:

swansea.ac.uk/postgraduate/fees-and-funding/pg-loans

SWANSEA UNIVERSITY MASTER’S SCHOLARSHIPS AND BURSARIES
We advertise a range of master’s scholarships and bursaries throughout the academic year.

All opportunities are listed on the following website, and are updated regularly:

swansea.ac.uk/postgraduate/scholarships/taught

RESEARCH PROGRAMME SCHOLARSHIPS
Swansea University research scholarships are listed via the link below. (Please note that this web page is updated throughout the year.)

swansea.ac.uk/postgraduate/scholarships/research

Details of how to apply for a scholarship are listed on each individual advert.

INTERNATIONAL EXCELLENCE SCHOLARSHIPS
In recognition of the high calibre of many international students choosing to study at Swansea University and to reward academic excellence, we have launched the prestigious International Excellence Scholarships offering up to £4,000 for eligible postgraduate taught courses. For further information, please visit:

swansea.ac.uk/international-students/my-finances
INTERNATIONAL ALUMNI POSTGRADUATE BURSARY SCHEME
International students who have successfully completed an undergraduate or postgraduate taught degree at Swansea University will be considered for a bursary (dependent on subject area) towards postgraduate tuition fees. The scheme is open to eligible candidates applying for a taught or research degree at Swansea University.

FACULTY SCHOLARSHIPS AND BURSARIES
Many of our academic faculties also offer additional scholarships and bursaries for taught and research programmes.

Scholarships and bursaries become available throughout the year and we advertise them on our website. You can be the first to know about the funding opportunities we offer by visiting: swansea.ac.uk/postgraduate/scholarships

INTERNATIONAL CRISIS FUND
We have also 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.

CHARITIES, FOUNDATIONS AND TRUSTS
A large number of charities, foundations and trusts award funding for postgraduate study. Details can be found in The Grants Register (published by Palgrave Macmillan) and The Directory of Grant Making Trusts (published by the Directory of Social Change), both of which should be available in your university careers service and local library.

EARN WHILE YOU LEARN
There are plenty of part-time jobs to be found in and around Swansea, and the Swansea Employability Academy has information on a wide range of opportunities for temporary and part-time work, as well as summer placements and internships. For further information, please visit: myuni.swansea.ac.uk/employment-zone

SUPPORT FOR CARE LEAVERS
We administer and deliver the Care Leavers Support Package, a comprehensive range of measures to help care leavers settle in and focus on their studies. Eligible postgraduate students can receive a postgraduate Care Leaver bursary which is a one off payment per course.

SWANSEA UNIVERSITY OPPORTUNITY AWARD
The hardship fund is intended to support students through any unexpected or difficult financial circumstances whilst at university. Each application will be considered and assessed on an individual basis, with the strictest confidentiality by our expert advisors.

For further information, please visit: swansea.ac.uk/money-campuslife

MONEY ADVICE AND SUPPORT
The Money@CampusLife team provide guidance on all areas of student funding, including:

- Grants, loans, bursaries and welfare benefits
- Helping you to manage your money
- Supporting care leavers
- Opportunity Award
- Helping you to draw up a realistic budget
- Debt advice

Phone: +44 (0)1792 606699  Email: money.campuslife@swansea.ac.uk
JOIN OUR
Outstanding Alumni

At Swansea University we are extremely proud of our graduates. When you study with us, you’ll join the thousands of alumni who have used their experiences at Swansea to make their mark on the world. Many have gone on to achieve great success in their careers, becoming business leaders, sporting champions, undertaking ground-breaking research, or finding their place in the limelight. Here we share some of their inspirational stories.

RAWAN TAHAN,  
MSc Public Health and Health Promotion.  
Class of 2018.

HUMANITARIAN AFFAIRS FELLOW.  
CLIMATE CHANGE COMBATANT.

“As a young scholarly African woman, I was looking for a university that provided opportunities for young leaders like myself.

My advice to current students is to use university time to become beyond your degree, beyond your thesis and beyond your transcripts. Only then will you be able to get a job and live a life that is beyond your expectations”.

[swansea.ac.uk/alumni/alumni-profiles/rawan-taha]

KATE MCMURDO,  
LLM Legal Practice and Advanced Drafting.  
Class of 2019.

DISABILITY RIGHTS CAMPAIGNER. EDUCATION ACTIVIST. SUPERMUM.

“I realised that if I wanted to change things and really challenge the system, I needed to understand the law and be a part of the change that I wanted to see. I thought that if I trained to become a barrister, perhaps I could advocate for families facing injustice and discrimination”.

[swansea.ac.uk/alumni/alumni-profiles/kate-mcmurdo]
DAVID SMITH,
MEng Aerospace Engineering. Class of 2014.
PARALYMPIAN.

“I wanted to study Aerospace Engineering and the staff around the course, the general atmosphere and the beach were the main draw. Some of my favourite memories include the study trips that involved flying – like the flying lab at Cranfield or flying around the Gower”.

Receiving his first Paralympic gold just before fresher’s week, World and Paralympic Champion, David aims to dominate in the sport of Boccia and won his fifth Paralympic medal at Tokyo 2021.

swansea.ac.uk/alumni/alumni-profiles/david-smith

ALEX RUDDY,
MBBCh Medicine (Graduate Entry). Class of 2019.
STEPPED UP TO WORK AS A FRONTLINE MEDIC DURING THE COVID-19 PANDEMIC.

“The prospect of beginning my career as a doctor a few months early filled me with a sense of nervous duty. We had trained for this moment for four years – and working towards it for much longer, and above the sense of personal fear or anxiety I think we were all eager to apply ourselves to the crisis and help our NHS during a time of immense need”.

swansea.ac.uk/centenary2020/century-of-inspiring-people/alex-ruddy

See more alumni stories on our website:

swansea.ac.uk/alumni/alumni-profiles
ON YOUR DOORSTEP
On the Gower Peninsula you can unwind in the UK’s first Area of Outstanding Natural Beauty, relax on award-winning beaches and explore unspoilt countryside, with the Brecon Beacons National Park just a 30 minute drive away. The region has some of the UK’s best locations for coastal path walks, surfing, cycling, watersports, rock climbing and golf; for the adventure sport enthusiast to the lazy walk on the beach, there’s something for everyone.

MUMBLES
Birthplace of Catherine Zeta-Jones, the quaint village of Mumbles is host to a great variety of shops, cafés, wine bars, pubs and restaurants. Take a stroll and enjoy an ice cream at one of the many parlours dotted along the promenade or grab a bite to eat at one of the seafront cafés or restaurants overlooking Swansea Bay.

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.
I do like a good market, and I am lucky that where I live in the Uplands, we have a monthly market where local growers, producers, farmers and caterers sell their wares. This is a cute little market, so if like me you love food and trinkets give it a visit!

Joanna Wolton, PhD student

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 join one of the many trips organised by Swansea University’s Students’ Union.

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

CULTURE

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.

The new 3,500 capacity Swansea Arena opened in March 2022 and is set to host a range of performances across music, comedy, theatre and e-sports.

I do like a good market, and I am lucky that where I live in the Uplands, we have a monthly market where local growers, producers, farmers and caterers sell their wares. This is a cute little market, so if like me you love food and trinkets give it a visit!

Joanna Wolton, PhD student

HOME OF DYLAN THOMAS
Swansea’s most famous son, Dylan Thomas, said: “Swansea is still the best” and the poet’s legacy can be found throughout the city from cafes to pubs and parks.
Swansea University Students’ Union

BLACK HISTORY MONTH 2021

Liked by swanseauli and 248 others

swanseauli: Black History Month 2021 has been amazing so far.

From authentic Afro-Caribbean food tasting, to movie nights and even a Black professional mock viva! We have loved celebrating Black History 🙏

But it’s not over yet…we still have a few more events up our sleeve – Including a Paint & Sip tonight in @swanseauni and even a spectacular YTE ball this Saturday. Check out our website to see what’s yet to come for EPSU! (Link in bio)

 Huge shout out to the @swansea_acs society for helping our Welfare Officer @laurenウェルネスアドバイザー plan these awesome events! 🙌

View all 5 comments
WHAT OUR Students Say

Find out more from our current and recently graduated postgraduate students who share their own experiences of both academic and student life here at Swansea Uni.

Watch our student videos, listen to our podcasts and follow our social media channels for useful tips on everything from: life after your undergraduate degree, to the ‘Three Minute Thesis’, and what it’s like to live in Swansea.

MEET OUR SWANSEA UNI STUDENT VLOGGERS:

Scan to watch:

Surfing in sunny Gower

Swansea’s LGBTQ community

Kevin’s story – More than an Engineer

Manuela Paccarini – 3 Minute Thesis winner

Scan to listen:

Podcasts
Listen to what our students have to say: spoti.fi/2PDisDeu
How would you describe your time at the university in one sentence?
- Teachers’ willingness to be surrounded by students and answer tons of questions after each class
- Challenging short coursework that must have been completed within 24 hours
- Rhossili Bay

How did your degree prepare you for your career?
It gave me core knowledge about English shipping law, ability to work under pressure and developed my legal writing skills. It granted me freedom and flexibility to apply public health disciplines to issues that I am passionate about.

What advice would you give to those who want to pursue your career?
It was the right decision to come to the UK to study international shipping law, as it was heavily based on English shipping law. Swansea University is a very good place to learn about this field.

If you want to be a hard-core shipping lawyer in the future, you are advised to learn more about ships, their structure, history, and technical knowledge. It would be great if you found some captain friends to tell you about their sea adventures too!

Top 3 favourite things about Swansea:
- Close to the Gower
- Singleton area is nice
- Close to green spaces

Why did you choose to study your degree at Swansea?
I chose my degree based on course content, I wanted a degree that had a nice cross-over of environmental modelling and knowledge on practical environmental science and climate change.

What is your favourite thing about your course?
Welcoming department, course content and lecturers

What are you planning/hoping to do after you graduate?
I would like to pursue further studies and conduct a Physical Geography PhD.

There are so many students just like you at Swansea University. Visit our Student Stories webpage to search and discover hundreds of student stories and find out more about the Swansea experience.

swansea.ac.uk/study/our-student-stories

TANYA MARIE TROTT,
MSc Environmental Dynamics and Climate Change

VINCENT ZHANG,
LLM International Maritime Law
ESTHER MAGANO NANTANA,
MSc Public Health and Health Promotion

Top 3 favourite things about Swansea:
• It’s a quiet and peaceful city
• Friendly people
• Safety

Why did you choose to study your degree at Swansea?
Swansea’s health courses come highly recommended and rated. The coursework for the programme is focused on theoretical aspects, which is great for research.

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Swansea’s health courses come highly recommended and rated. The coursework for the programme is focused on theoretical aspects, which is great for research.

What is your favourite thing about your course?
It grants me freedom and flexibility to apply public health disciplines on to issues that I am passionate about.

What are you planning/hoping to do after you graduate?
I am hoping to work in research and policy informing interventions for ending intimate partner violence and violence against women.

Have you lived in halls during your studies?
Yes, in Hendrefoilan Student Village. It is a great space for postgrad students who want to focus on their studies with minimal distractions.

Why did you decide to study MSc Electronic and Electrical Engineering?
Electrical and electronic engineers work at the forefront of practical technology, improving the devices and systems we use every day. I know that this degree will stand me in good stead for my future, whatever career path I decide to take.

Why did you choose to study your degree at Swansea?
My favourite thing is that I was taught by experts in their fields. A variety of teaching methods such as lectures, lab sessions, and independent study create an optimum learning environment for me. I like the modules Swansea University set for the course. Moreover, there are modules related to the power system, power electronics, semiconductor and nanotechnology, which means students could find out which path is their favourite.

What are you planning/hoping to do after doing your Postgraduate Research?
I look forward to an opportunity to begin my career in real-life power system engineering and give full play to my professional expertise.

ERIC WEN,
PhD Electronic and Electrical Engineering

swansea.ac.uk/study/our-student-stories
5 MILE STRETCH OF BEACH ON YOUR DOORSTEP

CITY CENTRE 10 MINUTE BUS RIDE, 3.5KM

swansea.ac.uk/virtual-tour
ACADEMI HYWEL TEIFI

FACULTY OF HUMANITIES AND SOCIAL SCIENCES

FACULTY OF MEDICINE, HEALTH AND LIFE SCIENCE

FACULTY OF SCIENCE AND ENGINEERING (BIOSCIENCES, CHEMISTRY, GEOGRAPHY, PHYSICS)

FULTON HOUSE
Students’ Union bar, nightclub, shops, supermarket, zero waste shop, food outlets (including vegan).

MYUNIHUB
Your one-stop-shop offering information and guidance on any aspect of student life; from finances, to course-load, to housing.

SINGLETON PARK LIBRARY

STUDENT ACCOMMODATION

STUDENTS’ UNION

SWANSEA BAY SPORTS PARK

TALIESIN ARTS & EGYPT CENTRE

24HR BUS (term-time)
Approximately 20 minutes to Bay campus, 10 minutes to city centre

OTHER FACILITIES:
• Chaplaincy
• Dentist/Doctors
• Launderette
• Mosque

Costcutter®

(2021/22)
BEACHFRONT LOCATION

VIRTUAL TOUR

UK TOP 10 UNIVERSITY LEAGUE (2021/22)

Green Flag Award
Gwobr Y Faner Werdd

360° VIRTUAL TOUR

swansea.ac.uk/virtual-tour
BAY LIBRARY
FACULTY OF HUMANITIES AND SOCIAL SCIENCES (SCHOOL OF MANAGEMENT)
FACULTY OF SCIENCE AND ENGINEERING (COMPUTATIONAL FOUNDRY – COMPUTER SCIENCE AND MATHEMATICS)
FACULTY OF SCIENCE AND ENGINEERING
GYM AND SPORTS FACILITIES
MY UNIHUB
Your one-stop-shop offering information and guidance on any aspect of student life; from finances, to course-load, to housing.
STUDENT ACCOMMODATION

STUDENTS’ UNION
THE COLLEGE
THE CORE, FOOD COURT
THE GREAT HALL
THE HAVEN (quiet space to relax, faith space or meet friends)

24HR BUS (term-time)
Approximately 20 minutes to Singleton campus, 15 minutes to city centre

OTHER FACILITIES:
- Coffeeopolis coffee shop
- Launderette
- Supermarket

TESCO
COSTA COFFEE
STARBUCKS
MAKE YOURSELF at home

As a postgraduate student joining the Swansea University community, we want to help you find a place you can call home.

Postgraduate accommodation is provided at four residences: Bay Campus, Singleton Park Campus, Beck House in the nearby Uplands area, and at Hendrefoelan Student Village. Tenancies are mainly offered on a fixed, 51-week basis although we are also able to offer some designated postgraduate flats on a 40-week tenancy at the Student Village and Bay Campus respectively.

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 rooms with a shared kitchen and dining area.

LIVING IN THE STUDENT VILLAGE*
Approximately two miles from Singleton Park Campus is the Hendrefoelan Student Village. The Village provides self-catering accommodation and shared facilities in 7-bedroom flats. 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 and supportive, and you will benefit from:

- On-site launderette
- On-site parking is available for residents of Hendrefoelan Student Village and Beck House
- Free First Group Unibus Bus pass for contracts over 13 weeks

*accommodation at Hendrefoelan Student Village available for 2022/23 academic year

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

KEY POINTS

- Our rooms have free Wi-Fi
- You will be represented by ResNet, a network of live-in student volunteers, who ensure each student has the best experience possible
- Rooms are single occupancy only (exception being Beck House family flats and a small number of twin rooms on the Bay Campus)
- Launderette facilities
- Adapted rooms are available for students with special requirements, including wheelchair users. Contact the Disability Office for further information
- En suites available
STUDENT BUS PASS
Student pass with unlimited travel
£32 PER MONTH

CAMPUS TO CITY
Singleton Park campus to city centre taxi fare
£10

GYM MEMBERSHIP
Swansea Bay Sports Park
£15 PER MONTH

TYPICAL LIVING COSTS:

£145
AVERAGE WEEKLY RENT
Based on average rental values: varbes.com/rental-market

£14
AVERAGE PRICE OF A MEAL
Based on an individual meal in a local restaurant: numbeo.com/cost-of-living/in/Swansea

STUDENT BUS PASS
£32 PER MONTH
Student pass with unlimited travel

Look inside swansea.ac.uk/accommodation

UK TOP 10 BEST UK UNIVERSITY STUDENT CITY TO LIVE AS VOTED BY STUDENTS
(studentcrowd.com 2021)
FINDING THE PERFECT PRIVATE SECTOR HOME

If you’d prefer to live off campus, you’ll be pleased to know that there’s a good supply of quality private sector student houses and flats in Swansea. Our letting agency, Student Accommodation Services (SAS) manages 130 properties in the nearby local communities of Brynmill, Uplands and Sketty which are mostly within two miles of the 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 takeaways.

Our online, searchable database, Studentpad is invaluable. It allows you to locate other available housing in the area and takes the effort out of house-hunting.

saslettings.co.uk

For more information:

swansea.ac.uk/accommodation
accommodation@swansea.ac.uk
+44 (0)1792 295101

Hire one of our Santander bikes. With 100 docking stations based at six hubs along the city’s main cycle route, you can ride at your leisure.

santandercycles.co.uk/swansea

There are designated flats for Welsh speakers and learners on both Singleton Park Campus and Bay Campus.

cymraeg

SHHH! We also have some areas that are quiet and alcohol free.
ACCOMMODATION COSTS
The rent you pay will depend on the residence and room you choose:

<table>
<thead>
<tr>
<th>RESIDENCE</th>
<th>TYPE OF ROOM</th>
<th>WEEKLY RENT*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hendrefoelan Student Village</td>
<td>Standard</td>
<td>£95</td>
</tr>
<tr>
<td>Singleton Park Campus</td>
<td>Standard (self-catering)</td>
<td>£134</td>
</tr>
<tr>
<td></td>
<td>En suite (self-catering)</td>
<td>£139 – £152</td>
</tr>
<tr>
<td></td>
<td>Standard (with catering card)</td>
<td>£164</td>
</tr>
<tr>
<td>Beck House</td>
<td>Standard</td>
<td>£115</td>
</tr>
<tr>
<td></td>
<td>En suite</td>
<td>£133</td>
</tr>
<tr>
<td></td>
<td>Family flat</td>
<td>£195</td>
</tr>
<tr>
<td>Bay Campus</td>
<td>En suite</td>
<td>£161 – £167</td>
</tr>
<tr>
<td></td>
<td>Twin en suite</td>
<td>£240</td>
</tr>
<tr>
<td>Private Housing</td>
<td>Standard</td>
<td>£82 – £120</td>
</tr>
</tbody>
</table>

* These fees are for the academic session 2021-2022. Please note that rates for 2022/2023 entry will be published on our website as soon as they are confirmed.

** A prepaid dining card for use in the University catering outlets with £28.00 per week is included. Credits are applied per term so you can use as much or as little as you want each week.

CHOOSING WHERE TO LIVE AT SWANSEA UNIVERSITY

Scan to watch:
EMPLOYABILITY: CAREER DEVELOPMENT AND ENTREPRENEURSHIP
One of the University’s primary aims is ‘to prepare and promote the employability of our students’.

The Swansea Employability Academy provides an essential function: linking with business and industry to create networking and work experience opportunities with real impact.

Our academic programmes provide engaging learning opportunities that enable you to acquire knowledge, skills and an understanding of what employers and businesses value. We tailor our courses to make sure that you gain those professional and high-level skills that will enable you to thrive in today’s competitive world. Wherever possible, courses are also accredited by professional bodies.

Our long history of working with business, industry, commerce and the public sector enables us to add real value to your education. We work with employers to provide a range of placement and experiential opportunities that support you to achieve the outcomes you are looking for following graduation.

INSPRATIONAL TEACHING AND LEARNING
Our excellent teaching is underpinned by the groundbreaking research taking place across the faculties. All of our courses benefit from being at the cutting edge of any new developments and are closely aligned to industry, ensuring you are well-equipped for your future careers.

HOW CAN SWANSEA UNIVERSITY HELP ME?
Support available to you:

- One-to-one careers advice and guidance provided by professionally qualified Careers Consultants
- CV writing and interview preparation workshops
- Paid, short-term internships
- Bursaries towards employability activities
- Part-time work opportunities such as the Student Ambassador Scheme
- You can complete our online ‘Career Development Course’ which enables you to prepare for your professional life and further enhance your graduate career
- Faculty-specific employability initiatives
- Annual careers fair and schedule of employer/skill development events
- Employability support 15 months post-graduation
- Specific employability programmes for students with barriers to recruitment such as care leavers and disabled students

FIND OUT MORE:
swansea.ac.uk/sea

THE ENTERPRISE TEAM
A dedicated support to develop your skills, gain valuable experience and test your business ideas through our range of services, including: workshops, competitions, schemes and business mentoring alongside corporate partners with a wealth of industry experience.

enterprise@swansea.ac.uk
swansea.ac.uk/enterprise
Lowri has her own wellbeing business and brand, where she conducts workshops, guided meditation sessions, hosts retreats and offers consultations and training on all things wellbeing.

She is currently studying a PhD in Psychology with a focus on wellbeing interventions and programmes.

She has found studying and having her own business brilliant. The support from the University and the Enterprise Team has been super helpful whilst getting set up and making contacts. The University has been a great platform for marketing her business and having the opportunity to meet others who have their own businesses too. It has allowed her to also disseminate some of her PhD research in a more practical sense, by implementing it into her business models and what she practices.

Sometimes it can be difficult to manage both! But effective time-management and planning go a long way when running your own business.

What inspired Lowri to start her business was that ultimately, she loves all things wellbeing and self-development – it’s a passion of hers! Her own journey into reading and learning about wellbeing and how to use this to feel fulfilled and happy inspired her to want to cascade this to others, and really encourage the importance of it all.

Knowing that the University has services that are dedicated to supporting student businesses has been great. There is always someone on hand to talk things through, even if it is something small. The opportunities to pitch and subsequently gain funding has been fantastic. Meeting and collaborating with other student entrepreneurs has been hugely valuable.

FIND OUT MORE:
lowriwilkie.com
Swansea University recognises that enhancing its future graduates’ employability has never been more important. As more and more businesses recruit from a global talent pool, it is vital that you stand out from the crowd with additional skills.

Employers acknowledge the value of international experience and students who spend time abroad develop and demonstrate the qualities that employers seek: global and intercultural awareness, maturity, confidence and adaptability to new environments and challenges.

Studying and working abroad:
- Rewards you with an international outlook and experience
- Enables you to gain confidence and become more self-reliant
- Helps you develop independence and initiative

FIND OUT MORE: swansea.ac.uk/goglobal

#SwanseaUniGlobal
As a Swansea University student, there are opportunities to gain international experience through our variety of non-credit bearing cultural, volunteering and study programmes during the summer:

swansea.ac.uk/summerprogrammes

Additionally, some students may have the opportunity to spend a period overseas as part of an extended master’s programme. Details of these options are available on specific course pages.

There are a range of funding opportunities available to support students who choose to go abroad – please refer to our website for the latest information:

swansea.ac.uk/goglobal/funding

As part of the Extended MA in Translation and Interpreting, Ulrike spent a semester at Katholieke Universiteit Leuven and a semester at Université Catholique de Louvain, both located in Belgium.

“ My year abroad in Belgium has been a great experience. I made new friends from all over the world and was able to travel throughout Belgium. The Netherlands, Germany, Luxembourg and France are all within close distance so there are no limits when it comes to exploring! My student experience at both universities could not have been better. ”

What a great opportunity it was to take the Extended Master’s which has enabled me to study abroad at the Bush School Texas A&M. It was an incredible experience as the Bush School boasts one of the best International Relations courses in American public schools. Not only has this opportunity furthered my career opportunities but it has allowed me to study my course from a different perspective. I have thoroughly enjoyed every minute of my course and I am so glad I chose to further my study here at Swansea University.

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Natalie Pittman studied an Extended Master’s in International Relations and spent a semester abroad in The Bush School at Texas A&M University.
Swansea University provides a number of opportunities for you to study though the medium of Welsh at postgraduate level. If you have been studying through the medium of Welsh at undergraduate level, continuing to study through the language at postgraduate level is a natural step and we actively encourage you to do so.

Since 2011, there has been a 135% increase in the number of students studying at least 40 credits through the medium of Welsh at Swansea University and our TEF (Teaching Excellence Framework) data shows that Welsh-speaking students are high achievers with regards to employability.

In line with the Welsh Language Standards, your academic work can be submitted and assessed through the medium of Welsh across all subject areas and you will receive support from a Welsh-speaking personal tutor.

**ACADEMI HYWEL TEIFI**
The University’s Academi Hywel Teifi is a centre of excellence for studying the Welsh language, its literature, and culture. It gives Welsh-speaking students, or those keen to learn the language, the opportunity to study courses through the medium of Welsh and significantly increase their graduate employment prospects in the process. For detailed information about the Welsh-medium provision on offer, please pick up a Welsh prospectus or visit our website:

swansea.ac.uk/academi-hywel-teifi

**HYWEL TEIFI MEMORIAL SCHOLARSHIP £3,000**
This Scholarship is available to Welsh-medium postgraduate students who are applying for PhD, MPhil or MRes between August 2023 and July 2024 in a field relating to the contribution of the late Professor Hywel Teifi Edwards to Welsh learning and culture, specifically in the fields of Welsh Literature, Welsh, Media, Politics or History. Taught master’s degrees are not eligible. This scholarship is offered every other year. For further information, please visit the Academi Hywel Teifi pages on our website.

**SWANSEA UNIVERSITY BRANCH OF THE COLEG CYMRAEG CENEDLAETHOL**
Swansea University works in partnership with the Coleg Cymraeg Cenedlaethol and the University’s branch is situated within Academi Hywel Teifi. Its main aim is to provide students with assistance and support to study and socialise through the medium of Welsh. The Coleg Cymraeg Cenedlaethol Research Scholarships Scheme supports students studying for a doctorate through the medium of Welsh. Recent Coleg Cymraeg Cenedlaethol funded PhDs at Swansea University include Psychology, Translation, Welsh, Chemistry and Biomedical Sciences.

**Arwain**
Arwain is a bilingual mobile app for students and prospective students who speak or are learning Welsh. Arwain brings together the essential information needed by students who want to study and live through the medium of Welsh at Swansea University.
FUNDING FOR WELSH-MEDIUM POSTGRADUATE TAUGHT PROGRAMMES
The Welsh Government offers a bursary to Welsh domiciled students willing to complete at least 40 credits of their taught master’s degree through the medium of Welsh. Each bursary is worth £1,000. Students who choose to study a qualifying course in an aspect of science, technology, engineering, maths or medicine can also receive an additional bursary of £2,000. Further details can be found on page 20.

THE WELSH SOCIETY (GYMGYM)
Whether you’re a fluent Welsh speaker or just looking to practice your Welsh, the GymGym will give you a range of opportunities to socialise with other Welsh speakers in an informal environment. The GymGym hosts regular events including quiz nights, volunteering opportunities and socials. However, the most memorable events include their annual international rugby trip (in recent years to Dublin or Edinburgh), the inter-college dance and the inter-college Eisteddfod. These three events bring together all Welsh Societies across Wales – giving you the opportunity to socialise with Welsh speakers from all over the country.
Swansea University Students’ Union is run by students, for students. We’re a registered charity who support and represent all students at Swansea University. Every year we elect full-time officers who represent students with everything university-related; from Societies and Services to Sports, Welsh Affairs and Welfare and Education.

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We have college and subject reps too – these are students who work with the Uni to handle any issues students may be having on their course.

We also run the shops and bars on campus – JC’s, Rebound, Root Zero, Costcutter and Fulton Outfitters. All of the money spent at these venues goes straight back into the student experience.

The Students’ Union also organises Freshers’ Fortnight, Summer Ball, Varsity, Tooters, and a host of other great events for you to enjoy!
SWANSEA UNIVERSITY STUDENTS’ UNION OFFERS:
• Over 150 societies and 50+ sports clubs
• Union Collective; a platform for helping students with funding and resource to take your business ideas off the ground
• A chance to work for the student newspaper, TV station and radio station
• An Advice and Support Centre helping with everything from landlords to academic disputes
• An on-campus nursery that’s flexible around students’ lectures
• A voice for the students at the University, ensuring student views are heard at every level

SUPPORTING YOU
Our full-time officer team run campaigns throughout the year to raise awareness of super important issues, and initiatives to support you! Here are just a few:

Study Aid: Free services to help you get through intense study periods (including a visit from cuddly pups from our friends at Greyhound Rescue Wales).

Liberation: We want everyone to feel safe, welcome, and included at Swansea. So we run campaigns throughout the year on topics such as Black History, LGBTQ+ Pride, Disability Awareness, and Trans Rights to educate the wider student community and make our campuses as inclusive as possible!

Movember: During Movember we mobilise a community of Mo Bros and Mo Sisters who make a difference by fundraising and promoting awareness of mental health and suicide prevention, prostate cancer and testicular cancer. This is one of our biggest campaigns, and is always a whole-University spectacle.

You can follow the team of officers on Instagram via @susuofficers to find out what else they are getting up to! If you want to follow us for updates on what’s coming up and what it’s like to be a student at Swansea, we’re on Instagram, TikTok, Facebook, and Twitter, you can find us as @SwanseaUniSU
FACILITIES
With an extensive range of sports facilities available to students at both Swansea Bay Sports Park next to Singleton Campus and Bay Campus, the University caters for a wide variety of indoor and outdoor activities. Both campuses house excellent health and fitness facilities, including top-of-the-range equipment and classes. The University also offers a high-end strength and conditioning facility (The Shed) available to elite athletes and teams. Our football teams have access to a world-class training facility at Fairwood which is the main training ground of Swansea City Football Club.

Sporting facilities include:
- Athletics track and field
- Cycle hire and running routes
- Indoor athletics track
- Playing fields
- Sports pavilion
- Multi-purpose sports halls and outdoor games areas
- Tennis courts
- Wales National Pool Swansea
- Water based Astroturf pitches

SCHOLARSHIPS
The University also offers Sports Scholarships and TASS (Talented Athlete Scholarship Schemes) to highly talented student athletes with financial benefits up to £2,000 per year and a support package which may include: strength and conditioning training, physiotherapy, psychological aid and nutritional advice, all delivered by qualified practitioners. Other benefits may include free facility membership and campus parking permit.

FIND OUT MORE
swansea.ac.uk/sport
swansea.ac.uk/sport/ scholarships
GYM MEMBERSHIP
As part of a balanced and healthy lifestyle at Swansea University, students can join the gym and secure a number of benefits at a reduced price. Becoming a member entitles you to access gym facilities on both Bay and Singleton Campuses.

COMPETITIVE SPORT
We consistently finish within the Top 20 of the British Universities and Colleges Sport (BUCS) rankings. With membership to over 55 different sports clubs available, there is a vast array of opportunities for you to competitively represent the University in BUCS and key domestic competitions. Our clubs provide a range of coach-led training sessions to give you the opportunity to achieve your sporting goals.

SWANSEA VS CARDIFF VARSITY
Welsh Varsity is the biggest student event in Wales, and is the second largest of the British Varsity Games, behind Oxford/Cambridge.

Varsity sees Swansea University and Cardiff University compete in over 30 different sports, such as basketball, rowing, golf, hockey, fencing, squash and ultimate frisbee. Watch Varsity highlights here:

welshvarsity.com

Due to our superb coastal location, Swansea has one of the best water sports offerings of any UK university.

Alun Wyn Jones
British and Irish Lions, Wales and Ospreys
Captain and Swansea Law graduate

While studying at Swansea University, the Sports Scholarship allowed me to pursue two career paths simultaneously. I fondly remember my time at Swansea and particularly a Varsity win. In the future, knowing a career in sport doesn’t last forever, I won’t rule out returning to further my qualifications.
EMBEDDING SUSTAINABILITY INTO University life

At Swansea University we are blessed with a wealth of habitats, from beaches to woodland to parks, and we are passionate about sustainable development to benefit our local community, the UK and beyond.

As a student, there are plenty of opportunities for you to get involved with practical conservation. You can volunteer to help keep these areas special by joining our regular beach cleans, work parties and wildlife monitoring. As well as helping the environment, you’ll learn new skills and meet new friends along the way.

THE SUSTAINABILITY AWARD
Whether you’re interested in recycling, biodiversity, wellbeing, or anything in between, we’ll have something for you!

Our stand-out student engagement programme is the Sustainability Award. Students of any subject, in any year of their degree, can work towards this award throughout their time with us at Swansea University.

Completing the award contributes to your academic record and teaches you a wide range of skills.

Plastics, including single-use plastic bottles, are now the most frequently-found type of litter on UK beaches. And you don’t have to look far to find them littering our towns and green spaces too.

Swansea University is a leading sustainable university and we are delighted to be able to support Refill (a scheme providing water refill stations in venues across Swansea and the University) with our partners in Plastic Free Swansea and the Students’ Union. Our Students’ Union officers have been busy supporting the launch of the campaign; we’ve now got at least 30 Refill stations located across our Bay and Singleton Park campuses for the whole community to use.

Teifion Maddocks
Sustainability Manager, Swansea University

swansea.ac.uk/sustainability

UK TOP 10 UNIVERSITY LEAGUE
(People and Planet University League 2021)

The only comprehensive and independent league table of UK universities ranked by environmental and ethical performance.
WE’RE HERE
For You

You can access a range of student support services throughout your postgraduate studies, ensuring your time spent at Swansea University is as stress-free and easy as possible.

MYUNIHUB – How can we help?
MyUniHub offers information and guidance on any aspect of student life from enrolment to graduation. The team also provides advice, guidance and referrals for all your support requirements during your time at Swansea University. You can visit our experienced and friendly teams on Singleton and Bay Campus.

I have grown so much as a person throughout my undergrad at Swansea and now my postgrad as well and I feel so much more confident in myself. I have come to realise just how much I love learning compared to when I was at school learning because I have chosen to study something that is so much more enjoyable than GCSE or A level where I felt like I wasn’t able to learn what I wanted.

I have been involved with societies for the past 4 years and they have made my time at uni better than I could ever have dreamed. There is such a range on offer and it’s incredibly easy to start your own if there isn’t something that takes your fancy. From being on a committee I have improved my leadership and organisational skills and I would do it again in a heartbeat.

The academic feedback is very good, work is marked promptly and there is usually a lot of very useful comments and suggestions that are helpful in the future. I have used the University Advice Centre a couple of times and they have been incredible. I was able to see someone within a couple of days and I got some really useful advice and support.

Caroline
(Swansea University postgraduate student, WhatUni review)

★★★★★

www.whatuni.com
Supporting YOU

Dedicated support for you as a postgraduate student:

- On-campus nursery providing flexible childcare options.
- Additional support for mature learners / students with caring responsibilities.
- Specific skills training programmes for postgraduate taught and research students.
- Dedicated Students’ Union Officers to represent Swansea’s growing postgraduate community.

FIND OUT MORE
swansea.ac.uk/student-services

HEALTH INFORMATION

University dental care offers a full range of NHS and private treatments to students. Dentist and Doctors’ surgeries are located on Singleton Campus.

DISABILITY OFFICE

Ensuring the same student experience for all. The Swansea University Transcription Centre (SUTC) for example, is a dedicated transcription service which provides accessible learning resources to print for disabled students.

WELLBEING SERVICES

A range of free student services to look after your wellbeing, including: a mental health support service, LGBTQ+ support, meditation, a listening service and bereavement support - all delivered via our friendly @campuslife team.

MONEY (CAMPUSLIFE)

Are always on hand to help you max your cash and keep your finances in check.
We have a thriving international community with students from all over the world choosing to study with us. The vibrant mix of nationalities and cultures on campus greatly enriches our learning and teaching environment.

We understand the type of support our international students need to settle into student life in a new country and strive to provide a high-level of advice and service to make sure that this happens.

SCHOLARSHIPS
Swansea University offers a range of scholarships for international students. We are proud to support the Chevening Scholarship Programme. We recognise the ambition and talent of many international students by offering an International Excellence (up to £4,000) scholarship for postgraduate study. For details of all our international scholarship opportunities, please visit:

swansea.ac.uk/international-students/
my-finances/international-scholarships/

INTERNATIONAL@CAMPUSLIFE
International@CampusLife provides information and advice on non-academic matters, including immigration advice and services, to all international (non-UK) students and their dependants.

We support all non-UK students regardless of nationality, religion, gender, age, sexual preference or health status. Advice is offered free of charge and without discrimination. For further information, please contact:

+44 (0)1792 606557
international.campuslife@swansea.ac.uk
swansea.ac.uk/international-campuslife

DEVELOPING YOUR LANGUAGE SKILLS
If you think you need to improve your English language skills before starting your studies, or if you need support with the English language while studying with us, our English Language Training Services (ELTS) offers a range of British Council accredited programmes to help you achieve your academic goals. For further information, please contact the English Language Training Services (ELTS):

+44 (0)1792 295391
elts@swansea.ac.uk
swansea.ac.uk/elts

WELCOMING YOU TO THE UK
We provide all new international students with a full orientation programme to help them get to know the University, Swansea and the region. More information about our services for new students can be found at:

swansea.ac.uk/international-students

TUITION FEES
If you are an international student, the fee you will be charged depends on your home country and what you choose to study. You will find the tuition fee clearly displayed on each postgraduate course page on our website:

swansea.ac.uk/postgraduate

HOW TO APPLY
Please see Page 132.
Study in the UK at Swansea University
International Students

POSTGRADUATE PATHWAYS

Applications are made directly to The College –
Apply here: swansea.ac.uk/the-college/apply

Dedicated academic building
with social and study spaces
A postgraduate pathway is known as a Pre-Master’s. These are designed to bridge the gap between your academic qualifications and Swansea University’s master’s level entry requirements.

The College, Swansea University specialises in developing and delivering pre-master’s programmes which progress into a number of Swansea University master’s. From day one with us, you will be fully integrated into life at Swansea University as our dedicated academic building is found on the Bay Campus.

The postgraduate pathway is designed for students who:
- Require additional English language training
- Come from an academic background different to that of the UK and do not meet university direct-entry requirements
- Have been away from studies for a period of time
- Are looking to fine-tune skills already gained during their undergraduate studies or employment

The language of instruction at The College, Swansea University is English. To attain entry into the postgraduate pathway you must be able to demonstrate you have a suitable level of English proficiency. For further details, contact our team at: the-college-enquiries@swansea.ac.uk

If you do not meet the English language requirement for direct entry to your chosen pathway, you can receive the required amount of English language tuition to prepare you for successful entry at a later date. English Language training is delivered by the University’s English Language Training Services (ELTS) with multiple entry points throughout each year.

For a full list of countries and entry requirements visit: swansea.ac.uk/the-college/entry

PRE-MASTER’S
This is stage one of the postgraduate pathway. It is one, two or three semesters long, depending on your chosen pathway and qualifications (English language and academic) at the point of entry. This programme is available in the areas of: languages, politics and culture, engineering, children and young people, business management, accounting and finance, and computer science. The pre-master’s programme allows you to adjust to the rigorous research and independent study requirements of a postgraduate degree.

The pre-master’s programme will:
- Help you develop fundamental knowledge and an understanding of the basic principles relevant to your particular degree
- Help you develop numerical techniques, research methodologies and ICT, presentation and communication skills
- Help you develop your intellectual and practical skills building to a set of transferable skills that will support you in your onward academic studies, careers and decision-making
- Ensure you have attained the prescribed level of interdisciplinary language competence

MASTER’S
The master’s degree is stage two of the postgraduate pathway, and is taught by Swansea University.

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

Look out for this icon on the course pages to see where a pathway is on offer
### Abbreviations and symbols you will find:

- **FT** – Full-time study
- **PT** – Part-time study
- **LAN** – Welsh modules available
- **JAN** – Postgraduate Taught programmes listed on the course pages have an October start date. Those with an additional January intake available will be indicated with this symbol. Postgraduate Research programme start dates may vary and have additional entry start dates, please check the individual course web pages.
- **INTERNATIONAL STUDENTS PATHWAY ROUTE AVAILABLE**

### DEGREE TYPES

<table>
<thead>
<tr>
<th>Degree Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DBA</strong></td>
<td>Doctor of Business Administration</td>
</tr>
<tr>
<td><strong>DProf</strong></td>
<td>The Doctor of Professional Studies is for advanced practitioners. With the successful completion of the examination you will achieve a doctorate and can be addressed as Doctor.</td>
</tr>
<tr>
<td><strong>EdD</strong></td>
<td>Doctorate in Education</td>
</tr>
<tr>
<td><strong>EngD</strong></td>
<td>Engineering Doctorate</td>
</tr>
<tr>
<td><strong>LLM</strong></td>
<td>Master of Laws</td>
</tr>
<tr>
<td><strong>MA</strong></td>
<td>Master of Arts</td>
</tr>
<tr>
<td><strong>MBA</strong></td>
<td>Master of Business Administration</td>
</tr>
<tr>
<td><strong>MBBCh</strong></td>
<td>Bachelor of Medicine and Surgery</td>
</tr>
<tr>
<td><strong>MD</strong></td>
<td>Doctor of Medicine</td>
</tr>
<tr>
<td><strong>MEng</strong></td>
<td>Master of Engineering</td>
</tr>
<tr>
<td><strong>MFin</strong></td>
<td>Master of Finance</td>
</tr>
<tr>
<td><strong>MPhil</strong></td>
<td>Master of Philosophy</td>
</tr>
<tr>
<td><strong>MRes</strong></td>
<td>Master of Research</td>
</tr>
<tr>
<td><strong>MSc</strong></td>
<td>Master of Science</td>
</tr>
<tr>
<td><strong>PGCert</strong></td>
<td>Postgraduate Certificate</td>
</tr>
<tr>
<td><strong>PGDip</strong></td>
<td>Postgraduate Diploma</td>
</tr>
<tr>
<td><strong>PhD</strong></td>
<td>Doctorate of Philosophy. A PhD is the doctorate-level degree granted in a variety of different disciplines.</td>
</tr>
</tbody>
</table>
We offer Accounting and Finance programmes which are designed for students with any undergraduate degree who want a career in accounting or finance.

Many of our modules offer professional accreditation from the Association of Chartered Certified Accountants (ACCA), the Chartered Institute of Management Accountants (CIMA) and the Institute of Chartered Accountants in England and Wales (ICAEW), affiliating you with professional bodies or giving you exemptions from key professional examinations.

WHAT YOU CAN EXPECT

• Teaching by academic experts with renowned experience in accounting and finance fields, ensuring you are learning the most cutting-edge, industry relevant, information.
• Dedicated Finance Lab equipped with access to specialist financial software and market data.
• Outstanding student support alongside your studies, including full access to a team of careers experts and advisors.
• Research-led focus incorporating practical teaching from a team of industry specialists.

WHY SWANSEA?

• Professional body accreditation and affiliation with the Association of Chartered Certified Accountants (ACCA), the Chartered Institute of Management Accountants (CIMA), and the Institute of Chartered Accountants in England and Wales (ICAEW).
• Based in the £22 million School of Management building on the Bay Campus.
• Dedicated teaching spaces, study rooms, and extensive IT facilities all accessible on the innovative Bay Campus.

YOU MAY ALSO WANT TO CONSIDER

• Management (Business Analytics), MSc
• Management (Finance), MSc

FUNDING

There are a range of postgraduate scholarships and bursaries available:

swansea.ac.uk/postgraduate/scholarships

International Students
Pathway programme available see page 58
I felt it was imperative that I gain a more thorough education to help me prepare for a career in accounting. My course provided me with the necessary knowledge to enhance and develop my capabilities.

The course content is structured around professional accountancy exams and with the preparation provided through the relevant modules, I have already passed three external ACCA exams.

My favourite modules are Corporate Reporting and Advanced Performance Management; the lecturer is very good and helped me to really understand the topic.

As this is my first time studying abroad, I attended some activities held by the Hong Kong Society where I was able to meet other students from my home country and familiarise myself with the Swansea area.

“...My course provided me with the necessary knowledge to enhance and develop my capabilities.”
ACCOUNTING AND FINANCE – SPECIALISMS

BAY CAMPUS

RESEARCH PROGRAMMES

- Finance PhD FT PT

TAUGHT PROGRAMMES

- Financial Analytics MSc FT
- Financial Technology (FinTech) MSc FT
- International Banking and Finance MSc FT
- International Finance MSc FT
- Investment Management MSc FT
- Professional Accounting MSc FT
- Strategic Accounting MSc FT
- Sustainable Finance MSc FT

We offer a suite of advanced MSc programmes for those who have already studied accounting, finance or other related undergraduate programmes and want to specialise to enhance their employability and career prospects.

Our thriving postgraduate student community is drawn from around the globe, and you will benefit from our innovative Bay Campus, with dedicated teaching spaces, study rooms, extensive IT facilities and a range of specialist software.

WHAT YOU CAN EXPECT

- Enhanced specialist programmes that may be completed in a single year, with modules taught by our world-class faculty who have industrial and academic knowledge.
- Dedicated Finance Lab equipped with access to specialist financial software and market data.
- Outstanding student support alongside your studies, including full access to a team of careers experts and advisors.
- Academic expertise in financial management, financial technology, analytics, big data, investment and banking.

WHY SWANSEA?

- We offer postgraduate programmes informed by the latest in research and innovation.
- Based in the £22 million School of Management building.
- Dedicated teaching spaces, study rooms, and extensive IT facilities all accessible on the innovative Bay Campus.
- Professional body accreditation and affiliation with the Chartered Financial Analyst (CFA) Institute.

YOU MAY ALSO WANT TO CONSIDER

- Actuarial Science, MSc
- Economics, MSc
- Economics and Finance, MSc
- Mathematics and Computing for Finance, MSc

FUNDING

There are a range of postgraduate scholarships and bursaries available:

swansea.ac.uk/postgraduate/scholarships

ACCREDITATIONS INCLUDE:

CFA Institute
Swansea University is driving global healthcare transformation through its Intensive Learning Academies, by helping to create the next generation of global innovative leaders in health and social care.

Aimed at professionals working in health, social care, third sector and the life sciences industries, our courses empower workforces around the globe with the expertise, skills, and confidence to drive the redesign of health and care systems, improve outcomes and experiences for patients and service users and ensure the sustainability of services.

WHAT YOU CAN EXPECT

• This course is designed to better equip middle and senior managers within health and social care systems in the UK and globally, to lead transformational change and drive innovation within healthcare systems, processes and technologies. Enhancing your management skills to correspond with the requirements in a modern health and care setting, is key in ensuring you are able to successfully guide organisations through innovative and transformational challenges.

• You will also draw on international, national, regional and local associations and networks. This breadth of research, teaching and professional expertise will serve to greatly enrich your development in the field of innovation and transformation within health and care.

Read the MSc Advanced Health and Care Management (Innovation and Transformation) brochure:

FUNDING
There are a range of Swansea University and Welsh Government postgraduate scholarships and bursaries available:

swansea.ac.uk/postgraduate/scholarships
Swansea University is driving global healthcare transformation through its Intensive Learning Academies, by helping to create the next generation of global innovative leaders in health and social care.

Aimed at professionals working in health, social care, third sector and the life sciences industries, our courses empower workforces around the globe with the expertise, skills, and confidence to drive the redesign of health and care systems, improve outcomes and experiences for patients and service users and ensure the sustainability of services.

WHAT YOU CAN EXPECT

• The aim of this master’s degree is to enable individuals to immerse themselves in the transformational paradigm of Value-Based Health and Care; how to implement it in practice at a population and individual level, capturing outcomes that matter, utilising digital technologies, applying new costing models, innovative procurement approaches and adopting a total pathway-of-care approach.

• You will develop the necessary skills to implement an innovative value-based strategy within an organisation and will have the opportunity to put your learning into practice during your studies.

Modules typically include:

• Exploring Organisational Purpose.
• Prudent Health and Care – Policy and Practice.
• Research in a Health and Care Context.
• Value-Based Health and Care: Strategy Development.
• Value-Based Health and Care: Strategy Implementation.

FUNDING

There are a range of Swansea University and Welsh Government postgraduate scholarships and bursaries available:

swansea.ac.uk/postgraduate/scholarships
**ALLIED HEALTH PROFESSIONS**

**SINGLETON CAMPUS**

### RESEARCH PROGRAMMES

- Gerontology and Ageing PhD/MPhil FT PT
- Health and Wellbeing MSc by Research FT PT
- Healthcare Management PhD/MPhil FT PT
- Health Psychology PhD/MPhil FT PT
- Health Sciences PhD/MPhil FT PT
- Mental Health PhD/MPhil FT PT
- Research in Health Professions Education DProf/MRes FT PT
- Social Work and Social Care PhD/MPhil FT PT

### TAUGHT PROGRAMMES

- Advanced Practice in Health Care MSc/PGDip FT PT
- Approved Mental Health Professional PGCert FT
- Blood Component Transfusion PGCert FT
- Community and Primary Health Care Practice MSc/PGDip/PGCert PT
- Diabetes Practice MSc/PGDip/PGCert FT PT
- Education for the Health Professions MA/PGDip/PGCert PT FT
- Enhanced Professional Midwifery Practice MSc/PGDip/PGCert FT
- Enhanced Professional Practice MSc/PGDip/PGCert PT
- Health Care Management MSc FT PT
- Healthcare Practice MSc/PGDip FT
- Medical Education MSc/PGDip/PGCert FT PT
- Non-medical Prescribing for Allied Health Professionals PGCert FT
- Non-medical Prescribing for Nursing and Midwives PGCert FT
- Non-medical Prescribing for Pharmacists PGCert FT
- Nursing Practice MSc/PGDip FT
- Social Work MSc FT

Through our work with the NHS, Social Services and private sector, we strive to make a real difference to people’s lives by improving patient outcomes and tackling the challenges facing society.

Our courses, modules and research projects are all developed in response to demand from the health and social care workforce to help you take the next steps in your career, or take your academic studies further. Our modular framework allows study either full or part-time, with a range of options to learn online, on campus or blended.

**WHAT YOU CAN EXPECT**

- Dual qualified staff, who bring an exceptional combination of academic rigour, professional insight and practical expertise.
- Strong links with professional practice and research networks across the UK, Europe and further afield.
- Tailor your studies around existing commitments with our modular framework.
- State-of-the-art facilities including realistic clinical and simulation suites where you can put your theoretical knowledge into practice.

**WHY SWANSEA?**

- Our courses for allied health professions are delivered across the School of Health and Social Care and the Medical School.
- You will benefit from a diverse teaching and research environment, with many opportunities to make connections across disciplines.
- You will also be surrounded by global experts in the fields of medicine, health and life science, whose research has been recognised as 85% world-leading and internationally excellent by the Research Excellence Framework 2021.

**YOU MAY ALSO WANT TO CONSIDER**

- Community, Public Health and Primary Health Care
- Medical and Life Sciences
- Medicine, Healthcare and Nursing
- Psychology and Neuroscience
- Public and Population Health

**FUNDING**

There are a range of postgraduate scholarships and bursaries available:

swansea.ac.uk/postgraduate/scholarships

*An undergraduate-specific ranking that includes assessment of the institution’s research quality.

**This programme also has a January start date available see page 60**

**This programme also has a March start date available**

- Welsh scholarships available see page 44
- International Students Pathway programme available see page 58
The UK has some of the lowest breastfeeding rates in the world. This damages our population’s health, our economy, and most importantly can leave women devastated; up to 90% of mothers who stop breastfeeding in the first six weeks are not ready to do so. Some women experience physiological issues preventing them from breastfeeding, while others encounter a lack of support leading to increased complications and a need to stop before they are ready.

Many strategies to support breastfeeding focus on providing practical support for women at an individual level. Whilst this is important, Professor Amy Brown’s research has explored wider psycho-social-cultural influences that damage breastfeeding, particularly poor societal level understanding of how breastfeeding works and normal baby behaviour. Her work highlighted that rather than focussing on individual women, change was needed at the societal level to create an environment that understood and supported breastfeeding.

To tackle this, Amy set up the ‘Breastfeeding Uncovered’ campaign turning her research findings into formats that were accessible to parents, health professionals, and policymakers. Promoting her research through news, social media, blogging, books, animations, podcasts, and presentations has meant that her work would reach the people who mattered.

Recognised by the ESRC as having ‘outstanding impact’ Amy’s work has reached over 25 million people via news and social media around the world. She continues to reach over 1 million people per month across her social media channels. Her work is used in public health campaigns and training by health boards, breastfeeding organisations, and the World Health Organisation. Amy has been invited to present her research over 200 times to governments, committees and infant feeding organisations in the UK, Australia, New Zealand, Europe, Canada and the USA.

Amy’s research now underpins policy and has led to the development of new breastfeeding strategies around the world. Her work is recognised by Public Health England as having ‘supported more parents to breastfeed and to breastfeed for longer’, something that is echoed by breastfeeding charities, health professionals working with parents and most importantly parents themselves. As one parent noted ‘this book has saved me from giving up breastfeeding my 3-week-old’ which crystallises the ethos of the campaign: to create a better future for new families.

"Our research seeks to inform policy and we work closely with organisations such as the Unicef UK Baby Friendly Initiative, Public health organisations and infant feeding charities."
American Studies is the multidisciplinary investigation of the United States, encompassing history, literature, politics and film. This MA by Research, MPhil or PhD allows you to study wide-ranging themes such as immigration, democracy, slavery, imperialism, multiculturalism, race and ethnicity, urban history, the economy, and terrorism. These issues do not just concern the past – they are directly relevant to the world we live in.

**WHAT YOU CAN EXPECT**

- Swansea University is the leading centre in Wales for American Studies, collaborating on research projects with several universities across the United States, as well as offering an active program of visiting speakers.
- An American Studies MA by Research, PhD or MPhil enables students to undertake a substantial project led by their own passions. Our academic staff write and publish widely and can support across an extensive range of interests within a dynamic research environment.

- Study across a wide range of research areas, including, American literature, history, politics and government, film, and culture.
- An American Studies MA by Research, PhD or MPhil can support a career in academia, education, government, or the private sector.

**WHY SWANSEA?**

- Access our extensive library holdings to support your research needs. This includes the Allan Milne Collection of over 3,000 primary and secondary works pertaining to the American Civil War – one of the largest collections of its kind in the UK.
- Our Graduate Research Centre will support you through your academic and professional development. You will have access to a dedicated study space with IT facilities and will be encouraged to participate in our vibrant research community.
- Based at our Singleton Park campus, you will be able to fully immerse yourself in campus life with a wide range of services, activities, and clubs – all on the doorstep of a vibrant and historic city and stunning beachside setting.

**YOU MAY ALSO WANT TO CONSIDER**

- History, MA
- History, MA by Research/PhD/MPhil
- International Relations, MA
- Modern History, MA
- Politics, MA
- Public History and Heritage, MA
- War and Society, MA
- War and Society, MA by Research/PhD/MPhil

**FUNDING**

There are a range of postgraduate scholarships and bursaries available:

swansea.ac.uk/postgraduate/scholarships

*An undergraduate-specific ranking that includes assessment of the institution’s research quality.*
With world-class research centres, purpose-built suites of laboratories, and a city surrounded by parkland and coastline, Swansea really is an outstanding place to study and conduct research in Biosciences. There are diverse habitats on the nearby Gower Peninsula (a site of Special Scientific Interest, and the UK’s first Area of Outstanding Natural Beauty), in the Swansea Valley, and Brecon Beacons National Park, making it the ideal place for a Biosciences student to thrive.

WHAT YOU CAN EXPECT

• Our programmes focus on the relationships between living organisms and the terrestrial, freshwater and marine environments, coupled with the interactions that result from natural and anthropogenic processes.
• We conduct research across natural sciences, combining fundamental and applied science to provide a well-rounded research environment.

• Our research is focused around four themes, which are integrated with our education mission: Marine and Freshwater Systems, Behavioural Ecology and Evolution, Biodiversity and Ecosystems, Natural Products and Environmental Resources.

• Biological Science PhD/MPhil/PGCE FT PT
• Biosciences MRes FT PT

TAUGHT PROGRAMMES

• Environmental Biology: Conservation and Resource Management MSc FT PT

RESEARCH PROGRAMMES

• Biological Science PhD/MPhil/PGCE FT PT
• Biosciences MRes FT PT

WHY SWANSEA?

• You will be taught by a range of inspiring biosciences experts, including Dr Richard Unsworth, an adviser on the BBC’s globally renowned series Blue Planet II; and Professor Carlos Garcia de Leaniz, an expert in salmonid behaviour, conservation and ecology and leads the multi-partner European AMBER project.
• We have influential connections with international and national organisations such as Natural Resources Wales, The British Mammal Society and The National Wetlands Centre Wales to add value to your studies.
• Students can benefit from our state-of-the-art teaching and research facilities, including the Centre for Sustainable Aquatic Research consisting of controlled environment laboratories, with programmable recirculating aquatic systems.
• We also have a custom-designed 18 metre catamaran-class survey vessel and a globally unique visualisation centre that displays multi-dimensional information from animal tracking data.
• Some of our recent graduates have gone on to have successful careers as Ecologists, Hydrometry and Telemetry Officers, Benthic Taxonomists, and Wildlife and Education Officers.

FUNDING

There are a range of postgraduate scholarships and bursaries available:

swansea.ac.uk/postgraduate/scholarships
What ultimately helped me get where I am today were the opportunities provided by Swansea University to present to fellow students and lecturers at seminars, such as the Postgraduate Seminar Series which allowed me to develop my skills and get over my worries in a safe, non-judgemental space.

If someone had told me that I would be assigned ‘Schools Outreach Representative’ whilst at university I would never have believed them.

Throughout my undergraduate degree at Swansea University I was terrified at presenting and talking in front of people and avoided it as much as I could. However, I received some fantastic training from lecturers within the Biosciences Department at the end of my BSc degree and during my MSc which began to really help me tackle my fears and start to build my confidence.

“The Postgraduate Seminar Series allowed me to develop my skills and get over my worries in a safe, non-judgemental space.”
RESEARCH PROGRAMMES

- Doctor of Business Administration DBA FT

TAUGHT PROGRAMMES

- Business Administration MBA FT PT

Our MBA has a concern for human values as well as shareholder value providing you with advanced knowledge of key business practices. This programme is aimed at professionals with three years’ relevant industry experience.

Designed to equip you with skills for organising, competing and collaborating within and across public, private and third sectors, this programme will ensure you are prepared to meet future challenges. This is a different programme for a modern approach to management.

WHAT YOU CAN EXPECT

- Taught by expert academics who have industrial and academic knowledge across key areas of business and management.
- Newly built, dedicated Professional Learning Suite for teaching and collaborative working.
- Outstanding student support, alongside your studies, including full access to a team of careers experts and advisors.
- Excellent links with local, national and international businesses.

WHY SWANSEA?

- Our MBA programme is informed by the latest research and innovation.
- Teaching is based in the £22 million School of Management building.
- We provide dedicated teaching spaces, study rooms, and extensive IT facilities all accessible on the innovative Bay Campus.
- You will study at a Top 200 Business and Management School in the World (QS World Rankings 2022).

YOU MAY ALSO WANT TO CONSIDER

- Doctor of Business Administration, DBA
- Human Resource Management, MSc
- International Tourism Management, MSc
- Strategic Marketing, MSc

FUNDING

There are a range of postgraduate scholarships and bursaries available:

swansea.ac.uk/postgraduate/scholarships

Read the MBA brochure:
Chemistry is thriving at Swansea, spanning a wide range of fields, and our research is set to multiply at a rapid pace over the next three years. Our research groups are currently focused on four themes: Energy; Health; New and Advanced Molecules and Materials; and Water and the Environment. These initiatives transcend traditional discipline boundaries and integrate core areas of organic, inorganic, physical and analytical chemistries while intersecting with engineering, medicine, and other scientific disciplines.

WHAT YOU CAN EXPECT

• The MSc covers all aspects of semiconductor materials and technologies from silicon to compound semiconductors, to next generation semiconductors (plastic electronics and 2D materials).
• The MSc is closely linked with the CConnected, the Compound Semiconductor Cluster, and supported by our industry partners including SPTS Technologies, IQE, The Compound Semiconductor Centre (CSC), Microchip, Newport Wafer Fab, Zimmer and Peacock.

• We work closely with the Faculty of Science and Engineering and Swansea University Medical School, allowing students and staff to cultivate an environment of research excellence.
• For our research programmes, we invite applications from well-qualified candidates whose research interest focuses around the themes of Energy Chemistry; Health, Food and Drug Chemistry; Chemistry of Materials; Semiconductor Chemistry and Surface Chemistry; and Spectroscopy.

High-impact research is already taking place in world-class centres at Swansea, including: The Centre for NanoHealth, The Institute of Mass Spectrometry, The Institute of Life Sciences, The Energy Safety Research Institute, Multidisciplinary Nanotechnology Centre, The Centre for Water Advanced Technologies and Environmental Research, and The Materials Research Centre.

Chemistry at Swansea achieved a 97.9% ‘world-leading’ and ‘internationally excellent’ rating for Research Publications (REF 2021).

Our Chemistry Department has state-of-the-art facilities including a purpose-built Chemistry Hub containing modern teaching laboratories, research space and access to a diverse line of research infrastructures.

You can benefit from hands-on lab experience in our £22 million Nanotechnology Centre and our new £30 million Centre for Integrative Semiconductor Materials.

You will be exposed to cutting edge technologies and interact with experts from industry, developing a broad skillset and a network of contacts which will enhance your opportunities for employment, such as in the semiconductor industry which is rapidly expanding.

YOU MAY ALSO WANT TO CONSIDER

• Secondary PGCE with QTS: Chemistry, PGCert

FUNDING

There are a range of postgraduate scholarships and bursaries available: swansea.ac.uk/postgraduate/scholarships
Swansea University has provided for me the opportunity to pursue world-leading research whilst also exploring some of Wales’ most beautiful countryside. The facilities within both the Singleton and the Bay campus have been wonderful for supporting my research, and I am excited for the work I will be able to continue throughout the rest of my PhD.

With Chemistry being a relatively young Department at Swansea, it has been exciting to feel part of a community of researchers who are all striving to make a difference and add to their respective fields. As a newly starting PhD student, Swansea’s strong basis in collaborative research really shone through, and I have felt very supported in being taught on new facilities or research disciplines.

This collaborative spirit is not only within the department but across the faculties, with my own research spreading to the SêrSAM groups in Physics and SPECIFIC within the department of Engineering – all who have been incredibly welcoming and have made my time at Swansea so enjoyable and rewarding.

I feel it is this entire research environment that has helped me throughout my PhD. With their support, I recently was selected as a finalist in the STEM for Britain 2022 Awards. I had the opportunity to present my research at Parliament to politicians and explain the impact of the work which we carry out at Swansea University. It was an honour to receive as a part of this the Bronze Award in Chemistry, as well as First Place in the Dyson Award for Research towards a more Sustainable Future.

“With Chemistry being a relatively young Department at Swansea, it has been exciting to feel part of a community of researchers who are all striving to make a difference and add to their respective fields.”
RESEARCH PROGRAMMES

• Children and Young People PhD/MPhil FT PT

TAUGHT PROGRAMMES

• Childhood Studies MA/PGDip/PGCert FT PT
• Developmental and Therapeutic Play MA/PGDip/PGCert FT PT

Studying a master’s degree in Childhood Studies will give you the knowledge and skills to support children and their families in a range of environments. You will develop a keen understanding of issues related to child development in contemporary society and how policy and services for children and families are planned and provided.

The MA Developmental and Therapeutic Play focuses on the knowledge and application of using non-directive play practice across a wide range of children’s services. This includes areas of education, health and social sciences, for example schools, hospitals and social services. The course provides a mixture of academic theory and practice and can be studied full-time or part-time.

Our academic staff work to bring real-life benefits for health care, social care, voluntary and private sectors, ultimately leading to improvements for children, parents, practitioners, managers and policy makers.

They have strong links with a range of national and international networks, so your learning is informed by the latest research, policy and practice developments.

WHAT YOU CAN EXPECT

• A diverse teaching and research environment, with many opportunities to make connections across disciplines.
• Access to valuable training resources.
• A collaborative and supportive environment to develop your knowledge and skills in the sector.

WHY SWANSEA?

• We offer postgraduate programmes informed by the latest in research and innovation taught by research active staff.
• Benefit from our international partnerships and unique collaborative approach to research and learning.
• We offer a well embedded innovative programme with experienced and committed academic lecturers.

YOU MAY ALSO WANT TO CONSIDER

• Doctor of Education, EdD
• Education, MA
• Education (Wales): Additional Learning Needs, MA
• Education (Wales): Leadership, MA
• Education (Wales), MA

FUNDING

There are a range of postgraduate scholarships and bursaries available:

swansea.ac.uk/postgraduate/scholarships

International Students
Pathway programme available see page 58
The MA in Childhood Studies is an excellent way to ground you with theoretical knowledge and understanding of child development. The multidisciplinary approach helps broaden understanding of child development and explore the current issues of early childhood development (that is children born in the digital age) from international perspectives.

Swansea University also encourages you to do volunteer work with children and this is an opportunity to see, understand and apply what you learn in the classroom. It is amazing when you discover how theory and practice work.

“Swansea University also encourages you to do volunteer work with children and this is an opportunity to see, understand and apply what you learn in the classroom.”
**RESEARCH PROGRAMMES**

- Ancient History MA by Research/PhD/MPhil
- Classics MA by Research/PhD/MPhil
- Egyptology MA by Research/PhD/MPhil

**TAUGHT PROGRAMMES**

- Ancient History and Classical Culture MA
- Ancient Narrative Literature MA
- Classics MA
- Egyptology MA by Research/PhD/MPhil

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Embark on your postgraduate studies focusing on the history, cultures, languages, and literature of the ancient world.

Our fascinating and rigorous courses span the ancient worlds of Greece, Rome, Egypt and their neighbours, using ancient evidence and modern ideas to explore the character, impact, and heritage of these ancient cultures.

**WHAT YOU CAN EXPECT**

- Develop specialist skills and knowledge to advance your understanding of the ancient world.
- Choose from wide-ranging module options across disciplines of history and culture, languages and literature, allowing you to focus on your own interests and passions.
- Work alongside supervisors whose world-class research covers critical approaches and hone and develop your own research skills.
- Current areas of expertise include: world history in late antiquity, food and foodways in Roman culture and literature, ancient novels, Cyprus as a crossroads of cultural interaction, travel and tourism in the ancient world, Pompeii and the Vesuvian sites, protection of ancient cultural heritage in modern conflicts.

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**FUNDING**

There are a range of postgraduate scholarships and bursaries available:

[swansea.ac.uk/postgraduate/scholarships](swansea.ac.uk/postgraduate/scholarships)

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**WHY SWANSEA?**

- Join a tight-knit postgraduate community with teaching by internationally recognised academics.
- Benefit from access to our unique resources at Swansea University’s Egypt Centre, with its Greco-Roman and Egyptian collections.
- Become part of a thriving research community at Swansea University that includes the OLCAP Research Group (for Object and Landscape Approaches to the Past), and the KYKNOS Research Centre for ancient narrative literature.
Through our work with the NHS, Social Services and private sector, we strive to make a real difference to people’s lives. Our range of community, public health and primary health care programmes has been developed for qualified and registered nurses and other health care professionals who wish to undertake continuing professional development, progress to higher-level studies or gain career development and progression.

Join one of the UK’s leading providers of medical and healthcare training to develop the academic, practical and personal qualities needed to for continued professional practice.

WHAT YOU CAN EXPECT

- State-of-the-art facilities including realistic clinical and simulation suites where you can put your theoretical knowledge into practice.
- CPD modules available including district nursing, school nursing and health visiting that will help you to develop your skills and enhance your career prospects.
- Tailor your studies to your particular interests and area of practice with our extensive range of optional modules.
- Dual qualified staff, active in a wide range of research fields including public health, psychology, sociology, midwifery and child nursing, who bring an exceptional combination of academic rigour, professional insight and practical expertise.

FUNDING

Many of our Medicine, Healthcare and Nursing programmes are fully funded by the NHS Wales Bursary Scheme. The University also offers a range of scholarships and bursaries. Visit:

swansea.ac.uk/postgraduate/scholarships
Computer Science at Swansea is expanding and housed in the brand new £32.5m Computational Foundry building, equipped with world-class facilities to enable our students and staff to pursue transformative computational and mathematical research. Our fully networked laboratories run Windows and Linux, and support a wide range of software including programming languages Java, C# and the .NET framework, C, C++, Haskell and Prolog. All software is open source and freely available or provided.

**WHAT YOU CAN EXPECT**

- Our MSc programmes give you the depth of skills and knowledge needed to excel in your field, whether through further study, research or a rewarding career in computer science or related industries.
- Research projects will be shaped by participation in activities such as seminars, workshops, laboratory activity and fieldwork, as well as your involvement in one of our established research groups.
- We invite applications from well-qualified candidates whose research interests focus around our themes: Visual and Interactive Computing Group, Logic and Computation Group, Future Interaction Technology Group, and Security Group.

**RESEARCH PROGRAMMES**

- Computing and Future Interaction Technologies MRes FT PT
- Computer Science MSc by Research/PhD/MPhil FT PT
- Human-Computer Interaction MSc FT PT
- Logic and Computation MRes FT PT
- Theoretical Computer Science MSc FT PT
- Visual and Interactive Computing MSc FT PT
- Visual Computing MRes FT PT

**TAUGHT PROGRAMMES**

- Advanced Computer Science MSc FT PT ≤
- Advanced Software Technology MSc FT PT ≤
- Computer Science MSc FT PT ≤
- Computer Science: Informatique (Swansea/Grenoble route) MSc FT
- Cyber Security MMSc FT PT ≤
- Data Science MSc FT PT ≤
- Human-Centred Big Data and Artificial Intelligence MSc FT

**WHY SWANSEA?**

- The Research Impact of Computer Science at Swansea achieved 100% ‘world-leading’ and ‘internationally excellent’ ratings (REF 2021).
- You will be taught by inspiring experts such as Professor Matt Jones, widely recognised as a leader in the empowerment of rural digital communities in the UK and across the developing world.
- The £32.5m Computational Foundry lies at the heart of all our courses, with state-of-the-art teaching and research facilities, including a Vision and Biometric Lab, Maker Lab, Theory Lab, Cyber Security/Networking Lab, User Lab and Visualisation Suite.
- Our laboratories are continually upgraded to ensure equipment is never more than three years old, and rarely more than two.
- Our recent graduates have gone on to have successful careers as Software Engineers, Workflow Developers, Programmers, Web Developers, and Business Application Analysts.

**YOU MAY ALSO WANT TO CONSIDER**

- Actuarial Science, MSc
- Secondary PGCE with QTS: Computer Science, PGCert

**FUNDING**

There are a range of postgraduate scholarships and bursaries available: swansea.ac.uk/postgraduate/scholarships

This programme also has a January start date available see page 60

International Students Pathway programme available see page 58
I currently work for Vortex IoT as an R&D Engineer where we design and develop innovative products and IoT systems for harsh environments. Our current work is in developing air quality monitoring systems and railway intrusion and obstruction detection systems. These systems are designed and built in-house from the ground up by the R&D and Software team. As well as hardware, we design web interfaces and data management and analysis systems to gain further insight into what our sensor networks are detecting. This is done through our machine learning and AI systems which are all developed in-house.

During my master’s I focused on ‘Hardware and Devices’ and ‘Embedded Systems’ modules which gave me an opportunity to work at the boundary of where the physical meets the digital. This led me to conduct my research for my dissertation in mesh networking. These skills helped me to secure a job in developing embedded systems and working around the growing world of IoT systems.

What I enjoyed about the MSc course and study environment at Swansea University was the free thinking environment where we were encouraged by the lecturers to face new problems and approach them from any angle.

The Computer Science Department is full of very knowledgeable people with contacts and interests in many areas. As a student of the department you have access to this vast pool of knowledge. I would encourage students to take advantage of this. Talk to your peers and lecturers about more than computer science, and use the time you have to explore interests that make you a more rounded individual. Your degree/qualifications will get you an interview, but your surrounding knowledge and interests will secure you the job.

“These skills helped me to secure a job in developing embedded systems and working around the growing world of IoT systems.”
The Department of Criminology, Sociology and Social Policy is home to a vibrant academic and research community, continuously developing to ensure that our graduates are equipped to meet the challenges posed by the ever-shifting landscapes of criminology and criminal justice.

You will learn about the causes of crime, the criminal justice system and other cutting-edge themes, supported by academics with real-world experience. Our research addresses major societal challenges, exploring the impact on crime and criminal justice policy.

**WHAT YOU CAN EXPECT**

- Guest speakers include senior criminal justice practitioners, managers, and policy makers.
- Our small lecture groups give you the chance to voice your opinion and share ideas.
- You can join social events organised by the student-led Criminology Society.
- Exceptional employability support, with a range of initiatives and links with key employers.

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*An undergraduate-specific ranking that includes assessment of the institution’s research quality.*
My time as a postgraduate student, at both MA and PhD level, has proven to be both rewarding and enjoyable. In undertaking my research, I have been impressed, not only by the academic expertise demonstrated by staff, but also by the level of support that they show towards postgraduate students.

I have found my supervisors, as well as wider departmental staff, to be approachable, generous with their time, and always ready to share their knowledge and insights.

I have also benefited massively from the wide range of experiences that are available at postgraduate level, including the planning and teaching of seminars, as well as the various opportunities to attend and present at conferences.

I cannot recommend postgraduate study within the department highly enough! You definitely won’t regret applying!

“I cannot recommend postgraduate study within the department highly enough! You definitely won’t regret applying!”
RHAGLENNI YMCHWIL

• Cymraeg, MA drwy Ymchwil/PhD/MPhil

RHAGLENNI A ADDYSGIR

• Cyfieithu Proffesiynol, MA

Mae staff yr Adran Gymraeg ym Mhrifysgol Abertawe yn cynnwys ysgolheigion nodedig y mae parch mawr atynt yn eu meysydd penodol. Maent hefyd wedi cyfrannu’u sylweddol at fywyd diwylliannol Cymru. Mae’r Adran yn cynnig rhaglenni ól-raddedig a addysgir arloesol mewn Cyfieithu Proffesiynol yn ogystal à’i graddau ymchwil yn Gymraeg. Gall gynnig goruchwyliaeth ymchwil ardderchog mewn amrywiaeth eang o feysydd, gan gynnwys polisi dwyieithog a chynllunio iaith, ysgrifennyddiaeth, hanes diwylliannol a chymdeithasol, y cyfryngau a ffilm, llenyddiaeth a beirniadaeth lenyddol, ieithyddiaeth Gymdeithasol, technegau a thechnoleg cyfieithu.

YR HYN Y GELLI DI EI DDISGWYL

• Mae MA drwy Ymchwil yn yr Adran Gymraeg yn dy alluogi i ymgymryd â phrosiect sylweddol yn seiliedig ar dy frwdfrydedd a dy ddidordebau personol mewn diwylliant Cymraeg.
• Bydd y radd MA alwedigaeth mewn Cyfieithu Proffesiynol yn rhoi hwb sylweddol i dy ragolygon yrfa ym maes cyfieithu.

• Gall y rhaglenni gynnig llwybr i yrfa academaidd, neu ehangu dy gyfleoes ddod o hyd i swydd mewn meysydd megis addysg, y llywodraeth neu'r sector preifat.

PAM ABERTAWE?

• Mae’r holl fifyrwydr ymchwil yn rh’an o’n Canolfan y Graddedigion, sy’n darparu cymorth bugeiliol a gweinyddol. Mae hefyd yn gyfrifol am hylfyddiant a chymorth sgiliau ymchwil, yn ogystal à hwylys amgylchedd deallusol byw i’r gymuned ymchwil ól-raddedig.
• Mae gennym labordai à’r feddalwedd ddwiweddaraf yn y diwydiant cyfieithu, ynghyd ag ystafell sy’n efelychu cyfieithu ar y pryd mewn cynhadolaeth a’r cyfarpar ddwiweddaraf i olrhain symudiadau’r Ilygad.
• Byddi di’n astudio ar ein campws Parc Singleton llaen bwrlwm, mewn parcdir sy’n edrych dros Fae Abertawe.

HEFYD, GELLI DY YSTYRIED

• Cymraeg, TAR

ARIANNU

Mae’r Brifysgol yn cynnig amrywiaeth o ysgoloriaethau ar gol. Cer i:
abertawe.ac.uk/ol-raddedig/
ysgoloriaethau

YSYRIR BOD

100% AMGYLCHedd YMCHWIL
SY’N ARWAIN Y BYD
AC YN RHAgorol
YN RHYNGWLADOL
Fframwaith Rhagoriaeth Ymchwil (REF) 2021

swansea.ac.uk/postgraduate

CYMRAEG

CYMRAEG

CAMPWS SINGLETON

swansea.ac.uk/postgraduate

CYMRAEG

CAMPWS SINGLETON

swansea.ac.uk/postgraduate

CYMRAEG

CAMPWS SINGLETON
RESEARCH PROGRAMMES
- Economics PhD/MPhil

TAUGHT PROGRAMMES
- Economics MSc
- Economics and Finance MSc

Our MSc courses in economics are designed to prepare you for a career in government or business, as an economist, or for an economics PhD or research-oriented career.

In business, economics helps provide an understanding of the motives and actions of customers, suppliers, competitors, employers and financiers. It is crucial in informing the strategic and operational decision-making of managers and directors.

You will be taught by industry leaders and internationally recognised research experts.

WHAT YOU CAN EXPECT
- Exceptional student support, bespoke employability team and strong links with high-profile organisations.
- Specialist taught and research degrees.
- All modules are taught by our world-class faculty who have extensive industry and academic knowledge.
- Fantastic facilities featuring study areas and extensive IT facilities equipped with specialist software.

WHY SWANSEA?
- We offer postgraduate programmes informed by the latest in research and innovation.
- Our business and management studies (including economics) research environment is rated as 100% conducive to producing research of internationally excellent or world-leading quality (REF 2021).

YOU MAY ALSO WANT TO CONSIDER
- Actuarial Science, MSc
- Computer Science, MSc
- Financial Analytics, MSc
- Financial Technology (FinTech), MSc
- Politics, MA
- Public Policy, MA
- Public Policy (Extended), MA
- Social Research Methods, MSc

FUNDING
There are a range of postgraduate scholarships and bursaries available:
swansea.ac.uk/postgraduate/scholarships

SINGLETON CAMPUS
ECONOMICS
swansea.ac.uk/postgraduate
Rahat Haque

MSc Economics and Finance

I had a really enjoyable time studying my bachelor’s here; I’d made a lot of great friends and valuable relationships, so I knew I wanted to stay on for another year.

I enjoyed learning and wanted to build upon the base made through my bachelor’s degree. My favourite module was Micro-economics because it was maths orientated which suits my strong skills in that area.

I’ve always known the lecturers to be really helpful and supportive; they do very well in nudging you in the right direction and then leaving you to your own creativity to solve a problem. My supervisor in particular gave me a lot of room and freedom to explore the subject.

I would wholeheartedly recommend Swansea; it’s a great place to get a really good education with a brilliant student experience.

“I’ve always known the lecturers to be really helpful and supportive; they do very well in nudging you in the right direction and then leaving you to your own creativity to solve a problem.”
Our programmes develop global graduates with relevant and wide-ranging educational experience, combined with practical expertise. We are leading on evidence-based research/enquiry to support education practitioners at every level. Our research work is also policy focused and policy responsive.

Globally, education is facing unprecedented change with significant education reforms in many countries. Such opportunities make it an exciting time to study a postgraduate degree in education at Swansea University.

WHAT YOU CAN EXPECT

• A diverse teaching and research environment, with many opportunities to make connections across disciplines.

• Access to valuable training resources.

• A collaborative and supportive environment to develop your knowledge and skills in the sector.

WHY SWANSEA?

• We offer postgraduate programmes informed by the latest in research and innovation.

• Benefit from our international partnerships and unique collaborative approach to research and learning.

YOU MAY ALSO WANT TO CONSIDER

• Primary with QTS, PGCert

• Secondary PGCE with QTS: Biology, PGCert

• Secondary PGCE with QTS: Chemistry, PGCert

• Secondary PGCE with QTS: Computer Science, PGCert

• Secondary PGCE with QTS: Design and Technology, PGCert

• Secondary PGCE with QTS: English, PGCert

• Secondary PGCE with QTS: Mathematics, PGCert

• Secondary PGCE with QTS: Modern Foreign Languages (French, Spanish), PGCert

• Secondary PGCE with QTS: Physics, PGCert

• Secondary PGCE with QTS: Welsh, PGCert

FUNDING

There are a range of postgraduate scholarships and bursaries available: swansea.ac.uk/postgraduate/scholarships

Welsh scholarships available see page 44
RESEARCH PROGRAMMES

• Aerospace Engineering MSc by Research/PhD/MPhil
• Biomedical Engineering MSc by Research/PhD
• Bio-process Engineering MSc by Research
• Chemical Engineering MSc by Research/PhD/MPhil
• Civil Engineering MSc by Research/PhD/MPhil
• Computer Modelling in Engineering MRes
• Desalination and Water Re-use MSc by Research
• Electronic and Electrical Engineering MSc by Research/PhD/MPhil
• Energy Innovation MSc by Research/PhD
• Fuel Technology MSc by Research
• Materials Engineering MSc by Research/PhD/MRes
• Mechanical Engineering MSc by Research/PhD/MPhil
• Membrane Technology MSc by Research
• Nanotechnology PhD/MPhil
• Nanotechnology for Nanoelectronics MSc by Research
• Simulation Driven Product Design MSc by Research
• Tissue Engineering and Regenerative Medicine MSc by Research

WHY SWANSEA?
• All of our Engineering courses are ranked Top 20 in the UK by The Times Good University Guide 2022.
• Engineering at Swansea achieved a 100% ‘world-leading’ or ‘internationally excellent’ rating for Research Environment (REF 2021).
• We are situated on the £450 million Bay Campus, an enviable seafront location next to the breath-taking Swansea Bay, consisting of seven purpose-built buildings, holding over 30,000m² of laboratory and office space, and over £10 million of new research and teaching equipment.
• We have state-of-the-art facilities including a Flight Simulator Lab and Wind Tunnel, Heavy Structures/Concrete Lab, Metallurgy Lab, Mechanical Workshop, and Pilot Plant Lab where an episode of Dr. Who was filmed.
• Our Departments have maintained some of the university’s strongest industry connections, so students can benefit from close working relationships with experts such as Rolls-Royce, Babcock, Airbus, BAE Systems, HP, Tata Steel and more.

WHAT YOU CAN EXPECT
• Our range of accredited courses provide students with the knowledge and skills to apply within a broad range of sectors, including aeronautics, clean energy, semiconductors, robotics, telecommunications, advanced manufacturing, construction, automotive, food and drink, cosmetics, pharmaceuticals, healthcare and much more.
• Our cross-cutting research themes bring together multidisciplinary teams, integrating a wide spectrum of engineering disciplines which help us to address global challenges and make a real impact.
• Currently, our research in Engineering can be divided into four themes: Digital and Computational; Materials and Manufacturing; Water and Energy; and Health, Wellbeing and Sport.
• Research projects give students an opportunity to collaborate with expert academic staff specialised in a certain research areas, and may also involve collaboration with industry which can increase your employability.

FUNDING
There are a range of postgraduate scholarships and bursaries available: swansea.ac.uk/postgraduate/scholarships
Our aim is to help students to become champions of industry, or be equipped for a career in research. With world-class research centres and a sustained investment programme, Engineering provides a superb environment for you to study or conduct research. Engineers at Swansea pioneered the development of numerical techniques such as the revolutionary finite element method, recognised as one of the top 100 discoveries and developments in UK universities to have changed the world.

### TAUGHT PROGRAMMES

- Aerospace Engineering MSc  
- Chemical Engineering MSc  
- Civil Engineering MSc  
- Communications Engineering MSc  
- Computational Engineering MSc  
- Computational Mechanics MSc  
- Electronic and Electrical Engineering MSc  
- Engineering Leadership and Management MSc  
- Materials Engineering MSc  
- Mechanical Engineering MSc  
- Nanoscience to Nanotechnology MSc  
- Power Engineering and Sustainable Energy MSc  
- Structural Engineering MSc  
- Sustainable Engineering Management for International Development MSc  
- Virtual Reality MSc  

### TAUGHT PROGRAMMES – INTERNATIONAL STUDENT ENTRY

- Civil Engineering with Industry MSc  
- Computational Engineering with Industry MSc  
- Electronic and Electrical Engineering with Industry MSc  
- Materials Engineering with Industry MSc  
- Mechanical Engineering with Industry MSc  
- Structural Engineering with Industry MSc  

Engineers at Swansea pioneered the development of numerical techniques such as the revolutionary finite element method, recognised as one of the top 100 discoveries and developments in UK universities to have changed the world.

### WHAT YOU CAN EXPECT

- Our range of accredited courses provide students with the knowledge and skills to apply within a broad range of sectors, including aeronautics, clean energy, semiconductors, robotics, telecommunications, advanced manufacturing, construction, automotive, food and drink, cosmetics, pharmaceuticals, healthcare and much more.
- Our cross-cutting research themes bring together multidisciplinary teams, integrating a wide spectrum of engineering disciplines which help us to address global challenges and make a real impact.
- Currently, our research in Engineering can be divided into four themes: Digital and Computational; Materials and Manufacturing; Water and Energy; and Health, Wellbeing and Sport.
- Research projects give students an opportunity to collaborate with expert academic staff specialised in a certain research areas, and may also involve collaboration with industry which can increase your employability.

### WHY SWANSEA?

- All of our Engineering courses are ranked Top 20 in the UK by The Times Good University Guide 2022.
- Engineering at Swansea achieved a 100% ‘world-leading’ or ‘internationally excellent’ rating for Research Environment (REF 2021).
- We are situated on the £450 million Bay Campus, an enviable seafront location next to the breath-taking Swansea Bay, consisting of seven purpose-built buildings, holding over 30,000m² of laboratory and office space, and over £10 million of new research and teaching equipment.
- We have state-of-the-art facilities including a Flight Simulator Lab and Wind Tunnel, Heavy Structures/Concrete Lab, Metallurgy Lab, Mechanical Workshop, and Pilot Plant Lab where an episode of Dr. Who was filmed.
- Our Departments have maintained some of the university’s strongest industry connections, so students can benefit from close working relationships with experts such as Rolls-Royce, Babcock, Airbus, BAE Systems, HP, Tata Steel and more.

### FUNDING

There are a range of postgraduate scholarships and bursaries available: swansea.ac.uk/postgraduate/scholarships

This programme also has a January start date available see page 60

International Students Pathway programme available see page 58
RESEARCH PROGRAMMES

• Materials Modelling and Manufacturing EngD

RESEARCH PROJECTS:
The current EPSRC ‘Centre for Doctoral Training (CDT) in Functional Industrial Coatings’ supports a range of industrially focused EngD projects, from substrate development and sustainable coating formulations through to corrosion performance and end of life. The scheme has well founded links with multinational companies including Tata Steel UK, Rolls-Royce, BASF, SPTS, NSG Pilkington, Beckers Industrial Coatings and NSG Group.

‘Research Engineers’ are primarily based within the Faculty’s ‘Materials and Manufacturing Academy’ and supported by both academic and industrial supervisors.

The Faculty has a vibrant research environment and there is opportunity to work with robust research groups including: SPECIFIC; the Welsh Centre for Printing and Coating; Corrosion and Coatings; and Semiconductors.

Modules typically include:
• Application of Metallic Coatings
• Functional Coatings
• Deposition of Functional Materials by Printing and Coating
• Degradation of Materials
• Organic Coatings
• Electrochemistry
• Applied Instrumental and Analytical Techniques
• Leadership and Complexity Management
• Ethics in Engineering
• Interpersonal Skills for Engineers
• Entrepreneurship for Research Engineers
• Economic Appraisal of Engineering Projects

The course is accredited by the Institute of Materials, Minerals and Mining (IOM3) on behalf of the Engineering and Physical Science Research Council (EPSRC) in 1992.

• The 4-year programme combines an industry focused research project, defined and sponsored by an industrial partner, alongside technical, research and professional skills-based modules aimed to enhance a ‘Research Engineers’ employability.

WHY SWANSEA?
• Swansea has an established reputation for the Engineering Doctorate research programme, having run the scheme since its inception by the Engineering and Physical Science Research Council (EPSRC) in 1992.

FUNDING
All positions come with a generous bursary/stipend of £20,000 and tuition fees are paid at the UK rate, both for a period of four years, subject to meeting eligibility requirements. Funding is also available for project costs, industry placements, and travel to network and showcase research at an international conference.

swansea.ac.uk/engineering/engd
materials-academy.co.uk

swansea.ac.uk/postgraduate/scholarships
GREAT MINDS

Professor Serena Margadonna

CHAIR IN CHEMICAL ENGINEERING AND HEAD OF THE SCHOOL OF ENGINEERING AND APPLIED SCIENCES

Pioneering multidisciplinary research for environmentally sustainable solutions to the global net-zero transition.

Professor Serena Margadonna has, over the years, acquired knowledge and know-how in different fields of science and engineering indispensable to achieve the sustainable manufacturing and recycling of next generation rechargeable batteries. Her research philosophy is based on a ground-up approach, where all battery’s components are conceptualised, designed and developed within a circular economy framework, ensuring optimum use of resources, re-use and recyclability.

Chair in Chemical Engineering, Professor Margadonna’s work has been inspired by the simple realisation that major technological advances require truly multidisciplinary research which continuously evolves, adapts and innovates. Following this ethos, in collaboration industrial partners, she is currently enabling the commercialisation of next-generation sustainable batteries.

Professor Margadonna said: “The performance requirements for batteries are increasingly demanding and research in new materials, processes and designs are necessary to achieve substantial step-change improvements that will support the net-zero transition.”

Her research approach has produced a number of significant advances that have attracted peer-recognition as shown by a number of high-impact publications, citations and international awards. She was recently elected as a Fellow of the Learned Society of Wales and has been named as one of the 2022’s Top 50 Women in Engineering: Inventors and Innovators by the Women’s Engineering Society.

Professor Margadonna’s current research focuses on next-generation energy storage solutions. Her vision is to give a contribution towards a green economy by developing batteries that utilise abundant and widely available materials and designed to be recycled. She is currently collaborating with a range of industries to fast track the commercialisation of her innovative devices.

Serena is committed to providing an excellent teaching and training experience. She said: “Throughout my career, I have always strongly believed that knowledge transfer and high quality education is the key for improving the standard of life for future generations.”

“Throughout my career, I have always strongly believed that knowledge transfer and high quality education is the key for improving the standard of life for future generations.”
The English Language, Teaching English to Speakers of Other Languages (TESOL) and Applied Linguistics department at Swansea University has an international reputation for research and training. Our staff conduct influential research in vocabulary studies and testing as well as other topics such as second language acquisition.

**WHAT YOU CAN EXPECT**

- Our teaching relates to real world issues with crucial impacts on individuals and communities and considers the different challenges of learning and teaching second languages.
- We look at ways of analysing language knowledge and language use across contexts and time.
- The Taught programmes equip you with skills to engage with the theoretical and practical challenges of teaching and translation.
- As well as campus-based PhD study, the department offers a well-established part-time distance PhD programme.

- The department has an excellent track record of supervising high quality, impactful dissertations, and research students work with staff to foster a dynamic academic community.
- The department, together with the universities of Bangor and Cardiff, co-hosts ESRC Doctoral Training Partnerships in the thematic areas of Linguistics and Bilingualism. These partnerships offer scholarships to ensure the flow of highly qualified people into research careers both within and beyond academia.
- All research students become part of our Graduate Centre, which provides pastoral as well as administrative support and is also responsible for research skills training and support, as well as facilitating a lively intellectual environment for the postgraduate research community.
- Based on our Singleton Park campus, in parkland overlooking Swansea Bay.

**YOU MAY ALSO WANT TO CONSIDER**

- Secondary PGCE with QTS: English, PGCert

**FUNDING**

There are a range of postgraduate scholarships and bursaries available:

swansea.ac.uk/postgraduate/scholarships

International Students
Pathway programme available see page 58
Swansea offers ground-breaking postgraduate English Literature and Creative Writing programmes led by tutors of world-class stature. Programmes are innovative, collaborative, and often interdisciplinary. They involve close mentoring by an expert in your chosen topic or field of studies, and the opportunity to participate in a vibrant research culture. The courses provide you with a wide spectrum of skills and a research dialogue across the genres.

WHAT YOU CAN EXPECT

• Prize winning staff of professional writers who provide core teaching.
• A wide range of options and modules which draws on the individual research expertise of members of staff.
• A whole raft of extra-curricular activities, including sessions led by visiting writers and industry professionals.
• Postgraduate training is available to enhance academic and professional development, as well as seminar programmes, workshops and international conferences.
• The department of English Literature and Creative Writing is also home to exciting research centres, such as the Centre for Research into the English Literature and Language of Wales (CREW). CREW is acknowledged as the international leader in this field of literary and cultural study, and has developed an extensive programme of teaching and research. It benefits from unique resources, including the diaries of Richard Burton, the papers of Raymond Williams, and a recently rediscovered notebook by Dylan Thomas.
• The Centre for Medieval and Early Modern Research (MEMO) supports academic staff and postgraduate students who work on historical, linguistic, and literary topics from Late Antiquity to c.1800. Its members have won significant funding from the AHRC, the Leverhulme Trust, and the Wellcome Trust in recent years.
• The Centre for Research into Gender and Culture in Society (GENCAS) brings together staff and postgraduate students from across the University who conduct research into gender, enabling members to share their expertise and work collaboratively.

WHY SWANSEA?

• Many of our staff are sought after as experts appearing on radio and TV, and write regularly for broadsheet newspapers and major reviews.
• 93% of our English Language and Literature research outputs are considered world-leading or internationally excellent (REF 2021).
• Based on our inspirational Singleton Park campus, in parkland overlooking Swansea Bay.

FUNDING

There are a range of postgraduate scholarships and bursaries available:

swansea.ac.uk/postgraduate/scholarships

Welsh scholarships available see page 44
RESEARCH PROGRAMMES

- Earth Observation MSc by Research
- Environmental Dynamics MSc by Research
- Glaciology MSc by Research
- Global Environmental Modelling MSc by Research
- Global Migration MSc by Research
- Human Geography PhD/MPhil
- Media Geographies MSc by Research
- Physical Geography PhD/MPhil
- Social Theory and Space MSc by Research
- Urban Studies MSc by Research

TAUGHT PROGRAMMES

- Environmental Dynamics and Climate Change MSc
- Geographic Information and Climate Change MSc
- Society, Environment and Global Change MSc

Geography at Swansea covers all aspects of human and physical geography. We are recognised as one of the leading global centres for teaching and research in this field. Our internationally active research staff and large community of postgraduate researchers create a dynamic and inspirational environment in which to study. Many projects carried out here actively contribute towards the United Nations Sustainable Development Goals, particularly Climate Action, Sustainable Cities and Communities and Clean Water and Sanitation.

WHAT YOU CAN EXPECT

- Your learning benefits from the combined Geography and Biosciences research expertise of our staff around geographic information, environmental and climate dynamics, marine and ecosystem biology, and sustainable development.
- You will acquire a deep knowledge of the current scientific issues underpinning geographic data, climate change and environmental dynamics.
- Our current research interests include glaciology, migration, social theory and urban space and environmental dynamics.
- Some of our recent activity has included the tracking of the Larsen C ice shelf, identifying infected olive trees by remote imaging, and monitoring water quality after wildfires in Sydney.

Programme overview: MSc Society, Environment and Global Change

WHY SWANSEA?

- Two of our MSc programmes are among the first postgraduate qualifications to be awarded accreditation by the Royal Geographical Society.
- The Research Environment and Impact of Earth Systems and Environmental Sciences at Swansea achieved 100% ‘world-leading’ and ‘internationally excellent’ ratings (REF 2021).
- Our exceptional computing facilities support your studies from start to finish, including fifteen dual-processor workstations for Earth Observation, a 20-node multiprocessor Beowulf cluster, and the Department’s IBM ‘Blue Ice’ supercomputer, which is mainly used for climate and glaciological modelling.
- Your learning will be shaped by inspirational and internationally-renowned academics including Professor Tavi Murray, the first woman to be awarded a Polar Medal for outstanding service to polar research; and Professor Adrian Luckman, who earned global media coverage for climate emergency research into the Larsen C ice shelf collapse.
- You will also be taught by Professor Peter North, who has collaborated with NASA on the ‘greening-up’ of the Amazon; and Professor Siwan Davies, whose work focuses on establishing why climate change has changed abruptly over the past 100,000 years through the investigation of volcanic ash deposits trapped in ice sheets.

FUNDING

There are a range of postgraduate scholarships and bursaries available:

swansea.ac.uk/postgraduate/scholarships

Welsh scholarships available see page 44
GREAT MINDS

Professor Siwan Davies

HEAD OF THE SCHOOL OF BIOSCIENCES, GEOGRAPHY AND PHYSICS

Professor Siwan Davies is a Professor in Geography and uses volcanic ash to help improve our understanding of when our climate changed abruptly in the past. She is an inspiring scientist and recipient of the Philip Leverhulme Prize (2011) and Lyell Fund (2013). She is a Fellow of the Learned Society of Wales.

Originally from Newport, Pembrokeshire, after graduating from the University of Oxford in Geography, Siwan completed a master’s and PhD at Royal Holloway, University of London in 2002. Following post-doctoral appointments at Stockholm University and the University of Copenhagen, she joined Swansea University as a Lecturer in 2004 and quickly climbed the academic career ladder to be awarded a Personal Chair in 2012.

Siwan's research has secured funding from NERC, The Leverhulme Trust and the European Research Council (ERC) and she now leads a team of post-doctoral researchers and PhD students.

The ERC-funded research project, TRACE, aims to use volcanic ash layers present in the Greenland ice-cores and North Atlantic marine records to assess whether the atmosphere or the oceans drove Northern hemisphere climate change in the past. Professor Davies said:

“"My work on microscopic ash particles is exciting but also challenging and I love it. It’s also a thrill to lead and inspire a team of researchers towards our scientific goals."

“"This is a big question in climate science and my work on microscopic ash particles can provide the answers. The work is exciting but also challenging and I love it. It’s also a thrill to lead and inspire a team of researchers towards our scientific goals.”

Siwan also takes her work to the public and is the presenter of a hugely successful TV documentary series on climate change “Her yr Hinsawdd” for S4C. Siwan has travelled all over the world to see the impact of climate change on people today and continues her journey in the second series.

Siwan contributes to Welsh-medium teaching at Swansea and across Wales and is actively engaged with the work of the Coleg Cymraeg Cenedlaethol.
RESEARCH PROGRAMMES

• History MA by Research/PhD/MPhil FT PT

TAUGHT PROGRAMMES

• History MA FT PT
• Modern History MA FT PT

Study history in a department internationally recognised for its contributions to understanding the medieval, early modern, and modern pasts. Explore the history of Britain, Europe, the Americas, or the wider world. You’ll strengthen skills valued by academic employers, cultural organisations, and businesses, whilst following your own historical interests to produce an original piece of historical research.

WHAT YOU CAN EXPECT

• Training in advanced research methods and the intellectual and ethical foundations of historical work.
• Support and guidance from recognised experts in a wide range of historical approaches and topics, including conflict, culture, disability, gender, health and disease, heritage, identity, industry and work, the law, politics, religion, science, and sport.
• Opportunities to produce work in traditional academic formats and to think creatively about how academic research can best engage the wider public.
• Membership of a community of students and scholars who explore the significance of the past for dealing with the pressing needs of the present.

WHY SWANSEA?

• You’ll study in a city with over a thousand years of history and heritage, and with research resources including the Richard Burton Archives, the West Glamorgan Archive Service, the South Wales Miners’ Library, and the National Waterfront Museum.
• You’ll be able to work with university research centres devoted to the study of Wales; conflict, memory, and reconstruction; medical humanities; gender; the medieval and early modern periods; heritage; and to digital arts and humanities.
• You can choose to undertake a work placement with one of a wide range of local, national, and international partner organisations.
• You’ll be taught by scholars whose research was rated world-leading or internationally excellent for impact in the Research Excellence Framework 2021 and who care about maximising the impact of their research for the wider public benefit.

YOU MAY ALSO WANT TO CONSIDER

• Medieval Studies, MA
• Public History and Heritage, MA
• War and Society, MA

FUNDING

There are a range of postgraduate scholarships and bursaries available:

swansea.ac.uk/postgraduate/scholarships
GREAT MINDS

Dr Alex Langlands

MEDIEVAL ARCHAEOLOGIST AND HERITAGE PROFESSIONAL

Dr Alex Langlands is a medieval archaeologist and historian who joined Swansea University in 2015. He contributes to the undergraduate and postgraduate history and heritage programmes. He is also an active member of the University’s Centre for Heritage Research and Training (CHART) – chart.swansea.ac.uk

Alex brings a wealth of industry experience to our teaching having worked for long periods in the heritage sector and broadcast media industries. He was a presenter and producer for the BBC’s Victorian Farm, a series that garnered nearly six million viewers and one that was nominated for the prestigious British Broadcast Awards in the category of Best Factual Programme. Edwardian Farm, Wartime Farm, Full Steam Ahead and Victorian Bakers have all followed suit on BBC, regularly achieving viewing figures of over two million. Alex has also worked for Channel 4 on productions such as Britain at Low Tide and Time Team and co-presents Channel 5’s Digging Up Britain’s Past, currently in its third series. His BBC2 series Tales from the Green Valley won the prestigious Learning on Screen Award given by the British Universities Film and Video Council.

In 2018 Alex published Cræft: How traditional crafts are about more than just making, a book that has received critical acclaim both in the UK and the USA where it was given a cover review in the New York Times weekly Book Review. His popular history publications have achieved Sunday Times Bestseller status in the Hard-back Non-Fiction category and his current book, based on his academic research, is titled The Ancient Ways of Wessex and critically examines the character of the early medieval landscape of southern England.

With his experience in both the media, and the heritage and commercial archaeology sectors, Alex offers a broad portfolio of teaching ranging from traditional lectures and seminars to field trips, software training, and supported work-placements. The extra-curricular activities Alex offers in industrial heritage and archaeological excavation provide our students with vital industry experience.

“Swansea is an amazing place to come and live and study. It has everything; from a bustling city with excellent rail links to Manchester and London, to some of the best beaches in the UK. It is spacious and tranquil, with first-class access to civic parks, National Parks and landscapes of outstanding natural beauty. There is also no shortage of opportunities for fun and festivities in a university that provides the very latest in up-to-date provision for the graduates of the future.”

“...It has never been more important to critically examine our history as we wrestle with new identities and new meanings for ourselves...”

Copperopolis: Place-making, Public Engagement & Heritage-led Regeneration in the Lower Swansea Valley

scan to watch
This programme will provide you with the specialist knowledge and understanding required in this area. Reviewing the practical demands of 21st century working practices, we aim to develop adaptive, strategic and innovative managers who understand the short and long-term implications of their decisions.

In placing employee development and wellbeing at the heart of the programme, our graduates ensure the sustainability of the organisation through the careful management of individuals and workforces.

WHAT YOU CAN EXPECT

• Research-led focus incorporating practical teaching from a team of industry specialists.

• Sector-leading facilities, with dedicated teaching space, study rooms, and extensive IT facilities all accessible on the innovative Bay Campus.

• Exceptional student support, alongside your studies, including full access to the careers team.

• The programme is designed to enable students to become exceptional, sought-after HR professionals; who act with integrity and make positive and meaningful contributions within organisations.

YOU MAY ALSO WANT TO CONSIDER

• Business Administration, MBA

• Management, MSc

FUNDING

There are a range of postgraduate scholarships and bursaries available:

swansea.ac.uk/postgraduate/scholarships
The Hillary Rodham Clinton School of Law is a vibrant community, continuously developing to ensure our graduates are equipped to meet the demands of an ever-changing, modern legal world.

As a postgraduate student, you will study an exciting range of cutting-edge themes, supported by academics with real-world experience at the forefront of their research. Our two newly refurbished buildings; The Law School Mall and The Richard Price building, both house state-of-the-art facilities.

WHAT YOU CAN EXPECT

• Exceptional student support, a range of employability initiatives and links with key employers.
• Specialist taught and research degrees.
• Small groups taught by experts with a wealth of academic and practical experience.
• Sector-leading facilities, including dedicated student study and social spaces.

TAUGHT PROGRAMMES

• Cyber Crime and Terrorism MA FT PT
• Global Challenges: Law, Policy and Practice MA FT
• Human Rights LLM FT PT
• LegalTech LLM FT PT

RESEARCH PROGRAMMES

• Law PhD/MPhil FT PT

FUNDING

There are a range of postgraduate scholarships and bursaries available: swansea.ac.uk/postgraduate/scholarships

YOU MAY ALSO WANT TO CONSIDER

• Intellectual Property and Innovation, LLM
• International Commercial and Maritime Law, LLM
• International Commercial Law, LLM
• International Maritime Law, LLM
• International Trade Law, LLM
• Oil, Gas and Renewable Energy Law, LLM

WHY SWANSEA?

• We offer postgraduate programmes informed by the latest in research and innovation.
• 83.3% of our research is producing considerable impact in terms of its reach and significance (REF 2021).
Prepare yourself for your legal career with a professional programme from Swansea University.

Covering the necessary skills and knowledge to succeed, our suite of programmes enhance your prospects and give you the confidence to enter the next step in your career, whether that be entering the world of work, a training contract, further training or undertaking the Solicitors Qualifying Exams (SQE).

WHAT YOU CAN EXPECT

- Professional postgraduate programmes taught by experts with a wealth of practical experience and knowledge.
- LLM degrees focusing on Solicitors Qualifying Exam (SQE) preparation.
- Teaching in sector-leading facilities.
- Excellent pastoral and employability support, preparing you for your career.

FUNDING

There are a range of postgraduate scholarships and bursaries available: swansea.ac.uk/postgraduate/scholarships

TOP 200 IN THE WORLD
LAW (QS World Rankings 2022)

WHY SWANSEA?

- You’ll benefit from our excellent links with local, national and international legal firms.
- We have a dedicated Employability and Placements Team, who arrange events alongside our academics to provide you with key knowledge and skills.

TAUGHT PROGRAMMES

- Law and Legal Practice LLM FT PT
- Legal Practice and Advanced Drafting LLM FT PT
- Legal Practice Course (LPC) PGDip FT PT
- Professional Legal Practice LLM FT PT

swansea.ac.uk/postgraduate

Welsh scholarships available see page 44
The best thing about studying at the School of Law is the academic resources. From the teaching materials, to the interactive seminars, employability opportunities made available, and finally the one-on-one personal tutor advice sessions.

Take a proactive role in your academic studies, especially where time management is concerned. Engage in the non-grading modules.

However, try not to restrict yourself to just the classroom. Join a non-academic society. Engage with your peers, and form connections. The Law School and University have staff and students from a plethora of cultural and educational backgrounds who contribute to enriching your learning experience and student life.

“The Law School and University have staff and students from a plethora of cultural and educational backgrounds who contribute to enriching your learning experience and student life.”
The School of Law is home to a thriving academic environment, committed to excellence in teaching and research, which provides an exceptional student experience.

As part of this, we offer a wide range of LLM degrees in a variety of specialisms relating to shipping and trade law.

As an LLM student, you will study in a professional but friendly environment which attracts students from across the world.

WHAT YOU CAN EXPECT
- Teaching from academics at the forefront of scholarship in their areas, whose skilled and innovative teaching bridges the gap between academia and practice.

- Excellent pastoral and employability support and a vibrant international community.

- A range of extracurricular activities and initiatives to give you the skills and experience needed to succeed.

YOU MAY ALSO WANT TO CONSIDER
- Cyber Crime and Terrorism, MA
- Global Challenges: Law, Policy and Practice, MA
- Human Rights, LLM
- LegalTech, LLM

FUNDING
There are a range of postgraduate scholarships and bursaries available:

swansea.ac.uk/postgraduate/scholarships
We have developed the MSc Management programmes for students from any undergraduate degree background, with research-led, practical teaching from a team of industry experts. Our taught programmes are designed to enhance your employability.

Our thriving postgraduate student community is drawn from around the globe, and you will benefit from our innovative Bay Campus, with dedicated teaching space, study rooms, extensive IT facilities and a range of specialist software.

**WHAT YOU CAN EXPECT**

- Outstanding student support, alongside your studies, including full access to a team of careers experts and advisors.
- Research-led focus incorporating practical teaching from a team of management specialists.
- Access to strong links with a range of high-profile organisations enhancing networking opportunities.

**ACCREDITATIONS INCLUDE:**

- CIM
- CMI

**TAUGHT PROGRAMMES**

- Management MSc/PGDip
- Management (Artificial Intelligence) MSc
- Management (Business Analytics) MSc
- Management (Digital Business) MSc
- Management (Enterprise and Innovation) MSc
- Management (Finance) MSc
- Management (Human Resource Management) MSc
- Management (International Management) MSc
- Management (Marketing) MSc
- Management (Media) MSc
- Management (Operations and Supply Management) MSc
- Management (Software Technology) MSc
- Management (Sport) MSc
- Management (Sustainable Business) MSc
- Management (International Management) MSc
- Management (Marketing) MSc
- Management (Media) MSc
- Management (Operations and Supply Management) MSc
- Management (Software Technology) MSc
- Management (Sport) MSc
- Management (Sustainable Business) MSc

**WHY SWANSEA?**

- Our postgraduate degrees are taught by our world-class faculty, who have industrial and academic knowledge across key areas of business and management.
- Optional professional body accreditation, which can help to accelerate your career.
- Open to applicants with no existing experience of business or management related subjects.

**YOU MAY ALSO WANT TO CONSIDER**

- International Financial Management, MFin
- International Financial Management, MSc

**FUNDING**

There are a range of postgraduate scholarships and bursaries available: swansea.ac.uk/postgraduate/scholarships

**ACREDITATIONS INCLUDE:**

- CIM
- CMI

*Course taught on Singleton and Bay campus

† This programme also has a January start date available see page 60

‡ Welsh scholarships available see page 44

§ International Students

Pathway programme available see page 58

Student Profile

see next page
There’s something special about Swansea, which my friends studying at other institutions were envious of. Deciding to complete a master’s in a subject which was totally different to my undergraduate degree was a welcome challenge and I loved every minute of it. The University has a great reputation for postgraduate study and I really experienced it at its best. The lecturers were incredible and went above and beyond to support me in their free time; with their support I feel as though my confidence has grown ten-fold.

The modules for my master’s really excited me too – they all lent themselves well to a career in HR on a practical level and I could clearly see how each module would apply itself to the world of work. I am confident that my master’s from Swansea University will set me apart from other applicants when applying for jobs and graduate trainee programmes.

(Upon graduating Amy secured a role at Bosch UK as a Graduate Trainee on the Junior Manager Program.)

“The lecturers were incredible and went above and beyond to support me in their free time; with their support I feel as though my confidence has grown ten-fold.”
The Strategic Marketing MSc will give you an advanced understanding of contemporary marketing that you can apply in a variety of contexts and situations.

The programme is designed to equip students with a strong grounding in both practical and theoretical aspects of marketing, enhance their understanding of ethical issues and social responsibility and enable them to deliver a sustainable, inclusive and innovative future marketing strategy.

After the taught elements of the course, you can complete a work-based marketing project, applying your new skills and knowledge to real-life.

Our MSc is also part of the Chartered Institute of Marketing (CIM) Accredited Degree Programme, meaning our students, after successful completion of the course, could graduate with exemptions from professional CIM assessments, reducing the amount of time it would take to gain a recognised CIM qualification.

WHAT YOU CAN EXPECT

• Opportunity to complete a three-month placement, or more traditionally, can choose to complete a dissertation in a specialised area of marketing.
• On completion of the MSc, students gain exemptions from the CIM Certificate or CIM Diploma in Marketing.
• Exceptional student support, alongside your studies, including full access to the careers team.
• All our students benefit from co-location with industry at the innovative Bay Campus.

YOU MAY ALSO WANT TO CONSIDER

• Communication, Media Practice and Public Relations, MA
• Digital Media, MA
• International Journalism, MA
• International Tourism Management, MSc
• Management (Marketing), MSc
• Sports Communication and Journalism, MA

FUNDING

There are a range of postgraduate scholarships and bursaries available:

swansea.ac.uk/postgraduate/scholarships
I completed an exchange semester in Swansea University when I was studying my undergraduate degree in Denmark. During this time, I realised just how good a university Swansea was. One lecturer in particular sparked an idea of returning to Swansea to complete my master’s. I stayed in touch with the University throughout the application process and the team were so helpful.

Studying a postgraduate course means that you can build even stronger relationships with lecturers which is great. I loved the modules I could select from, which included digital marketing and marketing in society.

I’ve met so many students from across the world and I now have friends who are from Mongolia and China. Settling in wasn’t difficult; Swansea is a safe city with a friendly community and it is great being so close to a beautiful beach.

“ I completed an exchange semester in Swansea University when I was studying my undergraduate degree in Denmark. During this time, I realised just how good a university Swansea was.”
RESEARCH PROGRAMMES

- Mathematics MSc by Research/PhD/MPhil FT PT
- Stochastic Processes: Theory and Application MRes FT PT

TAUGHT PROGRAMMES

- Actuarial Science MSc FT PT
- Mathematics MSc FT PT
- Maths and Computing for Finance MSc FT PT

Mathematics at Swansea is expanding and housed in the brand new £32.5m Computational Foundry building, providing up-to-date and high-quality teaching and research facilities, as well as networking and inspiration space. It’s a place where industry partners can collaborate with us, test new ideas and allow our students and researchers to work on real-world problems. Our research interests are varied, covering Algebra and Topology, Stochastic Analysis, Mathematics Education, Band Analysis and Nonlinear Partial Differential Equations.

WHAT YOU CAN EXPECT

- Our MSc programmes are ideal if you want to extend your BSc knowledge through a wider spread of topics, and demonstrate your literature research skills with an extended dissertation.
- You can expect to study different elements of mathematics, such as mathematical elements of computing and statistical theories.
- You will develop your research, project management, and gain marketable skills including written communication skills.
- Upon graduation you will be a knowledgeable mathematician with the proven skills to independently deliver a substantial project, giving you a distinct edge in the increasingly competitive jobs market.

WHY SWANSEA?

- Mathematical Sciences is joint Top 20 in the UK for Research (Times Higher Education 2022) and achieved 100% world-leading impact in its research publications (REF 2021).
- Our Actuarial Science course is accredited by The Institute and Faculty of Actuaries.
- Our staff are experts in their areas of mathematics with the majority being recognised by the Higher Education Academy with a Fellowship or Senior Fellowship.
- Our department has world-class facilities for mathematical and computational sciences in the £32.5m Computational Foundry building, giving students access to bespoke study and teaching spaces that are designed and for mathematicians.
- We place a strong emphasis on increasing employability with many of our graduates going on to being employed by a wide range of organisations including: AXA, BA, Deutsche Bank, Shell Research, Zurich Financial Services, health authorities and local government.

YOU MAY ALSO WANT TO CONSIDER

- Secondary PGCE with QTS: Mathematics, PGCert

FUNDING

There are a range of postgraduate scholarships and bursaries available:

swansea.ac.uk/postgraduate/scholarships

Student Profile see next page

swansea.ac.uk/postgraduate
Jiao Song

MRes Stochastic Processes: Theory and Applications
PhD Mathematics

Since completing my BSc, I developed research interests in probability and became passionate about coming up with solutions to real-world problems with my skill set. The Department of Mathematics at Swansea University is at the forefront of innovation in this field with a strong research culture. Moreover, among research staff within the department, the areas of expertise include; core disciplines of probability theories and stochastic processes, and interdisciplinary areas of applied statistics and biomathematics. The department works closely with professional organisations, i.e. London Mathematical Society and Institute and Faculty of Actuaries.

My supervisors provided excellent academic supervision and mentoring during my MRes in Stochastic Processes and my PhD in Mathematics, and members of staff were always available for consultations when required.

The Department of Mathematics also supports training programmes, resources on research skills and professional development including scientific writing, project management and communication skills. Throughout my time in Swansea, I particularly enjoyed cycling or ambling to Mumbles along the beach, and the quick access among campus, beach and town.

I am now holding a statistician post in the Research and Development division in Public Health Wales. I provide advice and leadership on the design and analysis of complex research and evaluation programmes supporting population health. Utilising routinely collected electronic health records and applying mathematical and statistical modelling on big data in health, to help improve understanding of the impact and effectiveness of public health policies and interventions, and eventually save lives.

“The Department of Mathematics at Swansea University is at the forefront of innovation in this field with a strong research culture.”
From traditional print and broadcast media to film and television, digital publishing, social networking, and public relations, the media increasingly defines the way we interact with our society. It shapes the way we see ourselves and others, and can be a powerful tool for social change, good or bad. Our academic interrogation of media and communication is research-led, practice-driven and teaching-focused. Teaching is by experienced academics with extensive industry backgrounds and knowledge.

WHAT YOU CAN EXPECT

- You’ll be taught by motivated industry professionals with impressive academic credentials.
- A prominent practical element (both in teaching and work placements) in journalism, public relations, the digital media landscape and film making.
- A key element is the major project or dissertation that enables students to develop expertise in a specific area of interest.
- If you are already an industry professional, this course offers dynamic new media skills and qualifications to boost your continuing professional development.

WHY SWANSEA?

- Swansea University has an excellent reputation for media practice, communication, journalism and PR.
- Our programmes are industry-endorsed, meaning that your studies with us will equip you with a portfolio of skills that will augment your employability and career prospects.
- Teaching is informed by staff research activity and our long-established strengths in these subject areas.
- Based on our inspirational Singleton Park campus, in parkland overlooking Swansea Bay.
- Our students and staff also run a community website which features the news and views of the department.

FUNDING

There are a range of postgraduate scholarships and bursaries available: swansea.ac.uk/postgraduate/scholarships

*An undergraduate-specific ranking that includes assessment of the institution’s research quality.
**Medical and Life Sciences**

**Singleton Campus**

### Research Programmes

- Applied Analytical Science (LCMS) MRes FT PT
- Medical and Health Care Studies PhD/MD/MPhil/MSc by Research FT PT CP

### Taught Programmes

- Biomedical Science (Clinical Biochemistry) MSc/PGDip FT PT CP CP
- Biomedical Science (Clinical Microbiology) MSc/PGDip FT PT CP CP
- Clinical Science (Medical Physics) MSc FT PT
- Genomic Medicine MSc/PGDip/PGCert FT PT CP CP
- Medical Education MSc/PGDip/PGCert FT PT CP CP
- Medical Radiation Physics MSc FT PT CP CP
- Nanomedicine MSc/PGDip/PGCert FT PT CP CP

Our postgraduate courses in medical and life sciences are designed to help you take the next steps in your career or take your academic studies further. Take full advantage of our state-of-the-art facilities, interdisciplinary expertise and world-leading reputation for both research and open innovation.

The Medical School is consistently ranked amongst the top in the UK meaning we have real world impact improving the health, wealth, and wellbeing of the people of Wales and the world. Your learning will be informed by our world-leading staff’s latest findings and cutting-edge innovations and will benefit from an interprofessional and interdisciplinary approach to improve health outcomes.

**What You Can Expect**

- Study in state-of-the-art research facilities, where 100% of our research environment is rated internationally excellent (REF 2021).
- Tailor your studies around existing commitments with our modular framework and study options for full or part-time, online, on campus or blended learning.
- Benefit from access to our £100m Institute of Life Science, complete with Clinical Imaging Suite that features 3T MRI and high-resolution CT imaging.
- Benefit from the close working relationship between Swansea University and the NHS in Wales, providing you with the ideal circumstances for collaborative teaching and research.

**Why Swansea?**

- Our courses in medical and life sciences are delivered at our UK Top 5 Medical School (The Guardian University Guide 2022). 
- You will benefit from a diverse teaching and research environment, with many opportunities to make connections across disciplines.
- You will also be surrounded by global experts in the fields of medicine, health and life science, whose research has been recognised as 85% world-leading and internationally excellent by the Research Excellence Framework 2021.

**You May Also Want to Consider**

- Allied Health Professions
- Community, Public Health and Primary Health Care
- Medicine, Healthcare and Nursing
- Psychology and Neuroscience
- Public and Population Health

**Funding**

There are a range of postgraduate scholarships and bursaries available: swansea.ac.uk/postgraduate/scholarships

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\*An undergraduate-specific ranking that includes assessment of the institution’s research quality.

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This programme also has a January start date available see page 60

- **Welsh scholarships** available see page 44
- **International Students** Pathway programme available see page 58
DNA DAMAGE AND THE SAFETY OF NANOMATERIALS

How do we assess the safety of nanomaterials? DNA damage in particular is a concern as it can lead to cancer development and so, assessing the DNA damaging capacity of a substance we are exposed to is a vital aspect of safety assessment. Although regulatory safety tests for chemicals are well defined, they are not always appropriate for nanomaterials. This has been a substantial barrier to nanotechnology innovation worldwide.

Shareen Doak is professor of Genotoxicology and Cancer and a leading figure in the field of nanotoxicology globally. She is a UK and EUROTOX Registered Toxicologist, an invited Fellow of the Royal Society of Biology (FRSB) and an elected Fellow of the Learned Society of Wales (FLSW).

Her research focuses on the genotoxic profiles of engineered nanomaterials, the mechanisms underlying their DNA damaging potential and subsequent consequences upon human health. She is co-lead of the In Vitro Toxicology Group whose research has been pivotal in developing standardised safety tests to facilitate nanomaterial risk assessment for human health.

Professor Doak’s work looks at how we can create regulatory tests and tools for nanotechnology as they proliferate in our societies. The tests she and her team have been developing are creating better and more reliable ways of testing products with the potential to make animal testing redundant.

‘This research is underpinned by international inter-disciplinary collaboration, to provide innovative solutions supporting the sustainable development of nanotechnology’.

As a result of the dedicated research conducted by Professor Doak and her team, their improved safety testing tools are now being utilised in international nano-regulatory frameworks. Various international policy makers and regulators have already adapted DNA damage testing to make it appropriate for evaluating nanomaterials. These include the Organisation for Economic Co-operation and Development (OECD), European Chemicals Agency (ECHA), European Food Safety Authority (EFSA) and the Food and Drug Administration (FDA).

“Nanotechnology promises significant societal and economic benefits. Cutting-edge science is therefore pivotal to ensure the translation of nanotechnology into safe applications, which in turn will support sustainable development opportunities and industrial growth.”
Through our work with the NHS, Social Services and private sector, we strive to make a real difference to people’s lives.

Our courses, modules and research projects are all developed in response to demand from the health and social care workforce to help you take the next steps in your career.

Join one of the UK’s leading providers of medical and healthcare training to develop the academic, practical and personal qualities needed for competent and confident professional practice.

**WHAT YOU CAN EXPECT**

- Face-to-face teaching on campus supplemented by practical skills sessions, simulations seminars, workshops and clinical placements, where you can put your theoretical knowledge into practice.
- Benefit from a high level of hands-on clinical experience from the outset of your course.
- Strong links with Welsh health boards, offering a range of placement opportunities in both primary and secondary care.
- Dual qualified staff, who bring an exceptional combination of academic rigour, professional insight and practical expertise.

**FUNDING**

Many of our Medicine, Healthcare and Nursing programmes are fully funded by the NHS Wales Bursary Scheme.

The University also offers a range of scholarships and bursaries. Visit: swansea.ac.uk/postgraduate/scholarships

*An undergraduate-specific ranking that includes assessment of the institution’s research quality.*
You will work with historians, literary scholars and archaeologists whose expertise encompasses gender and sexuality, religion and belief, urban development and landscapes, legal history and documentary culture, medicine, race and identity, monarchy and aristocracies and warfare.

WHAT YOU CAN EXPECT
• Training in advanced methods and theoretical approaches for the study of the medieval past.
• Opportunities to study medieval manuscripts and languages.
• A course that combines the disciplines of history and literary studies but allows you to follow one approach or combine them in your final dissertation.

WHY SWANSEA?
• You’ll study in a city, region, and nation with a rich medieval heritage.
• You’ll be able to work with university research centres including MEMO, Swansea’s Centre for Medieval and Early Modern Research.
• You’ll have opportunities to engage with organisations including the West Glamorgan Archives Service, and Hereford Cathedral Library.
• You’ll be taught by scholars whose research was rated world-leading or internationally excellent for impact in the Research Excellence Framework 2021.

YOU MAY ALSO WANT TO CONSIDER
• History, MA
• Public History and Heritage, MA

FUNDING
There are a range of postgraduate scholarships and bursaries available:
swansea.ac.uk/postgraduate/scholarships
Swansea offers exciting postgraduate programmes in translation and interpreting. All our taught programmes are designed, with professional input from active participants in the language services industry, to be as up-to-date and professionally relevant as possible, with a high proportion of practical and project-based assessments. Our research-active staff have a wide range of interests from linguistics to literature and translation technologies. Research students also become part of a lively intellectual environment, with events and support.

WHAT YOU CAN EXPECT
- We have labs equipped with the latest industry translation software, a conference interpreting suite, and a state-of-the-art eye-tracker.
- All students have access to language channels and an extensive archive of foreign language films.
- Teaching and learning on our degrees are reinforced by extra-curricular activities organised by the Swansea University student-led language societies, weekly Language Cafés and other social events, all of which are supported by members of staff in the department.

RESEARCH PROGRAMMES
- Latin American Studies MA by Research
- Literary Translation MA by Research
- Modern Languages MA by Research/PhD/MPhil
- Modern Languages, Swansea University & Université Grenoble Alpes, Joint PhD
- Screening/Staging Europe MA by Research
- Translation PhD/MPhil

TAUGHT PROGRAMMES
- Professional Translation MA
- Professional Translation (Extended) MA
- Professional Translation (Extended with Université Grenoble Alpes) MA
- Translation and Interpreting MA
- Translation and Interpreting (Extended) MA
- Translation and Interpreting (Extended with Université Grenoble Alpes) MA
- Translation Technology PGCert

Swansea's research-active staff have a wide range of interests from linguistics to literature and translation technologies. Research students also become part of a lively intellectual environment, with events and support.

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- Screening/Staging Europe MA by Research
- Translation PhD/MPhil

TAUGHT PROGRAMMES
- Professional Translation MA
- Professional Translation (Extended) MA
- Professional Translation (Extended with Université Grenoble Alpes) MA
- Translation and Interpreting MA
- Translation and Interpreting (Extended) MA
- Translation and Interpreting (Extended with Université Grenoble Alpes) MA
- Translation Technology PGCert
We encourage you to develop practical teaching skills and theoretical understanding of how children learn throughout our exciting, innovative programme. We offer you a carefully structured programme of engaging, evidence-informed theory and practical activity.

We prepare you to plan, deliver and reflect on effective learning opportunities across the primary curriculum. We support you to develop practical and professional understanding and critical thinking skills to equip you to inspire future generations throughout your career.

WHAT YOU CAN EXPECT

- High-quality university sessions, providing time to develop and reflect upon the nature of primary school teaching.
- Two teaching placements in diverse, carefully selected partnership schools.
- Experience teaching across the primary phase before choosing to specialise in Foundation Phase, Key Stage 2 or All-Age contexts.
- Opportunities to undertake a short alternative experience in settings such as Special Needs schools or educational centres.
- Personalised support from a highly experienced tutor who shares your passion for primary teaching.
- Supportive school-based mentors to guide you through your school placements.
- Informed, critical discussion around the Curriculum for Wales and other curricula. Exploration of key content such as subject knowledge, literacy, numeracy, digital technology, inclusive practice, play and outdoor learning.
Our Secondary Postgraduate Certificate in Education (PGCE) programme is centred on supporting you to become a confident, reflective practitioner who is able to make informed decisions in the classroom. Throughout the programme, you will be encouraged to apply theory and research to your own practice and given opportunities to develop the subject, pedagogical and research knowledge that will enable you to become teachers who are able to respond purposefully to the needs of your pupils. You will be fully supported, in school placements and in university, throughout the programme to help you to reach your potential as a teacher.

WHAT YOU CAN EXPECT

• A Swansea University Schools’ Partnership (SUSP) integrated and rigorous Postgraduate Certificate in Education (PGCE) programme which will challenge you academically and professionally.

• SUSP is committed to developing research-informed, reflective practitioners who can demonstrate creativity and flexibility in their teaching so that learners develop their subject competence in an environment that cultivates enjoyment.
Our department carries out research in experimental, applied and theoretical physics. Our work is supported by grants from EPSRC, STFC, the EU, The Royal Society, HEFCW and various industrial, charity and government sources. The new SêrSAM programme funded by the Welsh Government and European Regional Development Fund focuses on the physics of advanced materials with low embodied energy for applications in optoelectronics and bioelectronics. Our areas of expertise include: next generation semiconductors, hybrid conducting electronic-ionic materials, photodetection and solar energy.

WHAT YOU CAN EXPECT
• We offer a curriculum based on the research findings of our world-leading experts who have a wide range of research interests, including particle physics and cosmology; applied physics and materials; and atomic, molecular and quantum physics.
• Projects will be shaped by participation in activities such as seminars, workshops, laboratory activity and fieldwork, as well as your involvement in one of our established research groups.
• The global nature of the research means that we have worldwide links and collaborators, including access to large-scale facilities such as CERN.
• Staff members lead the ALPHA collaboration at CERN, aiming to create, trap and manipulate anti-hydrogen.

WHY SWANSEA?
• 97% of our publications across Experimental, Applied, and Theoretical Physics was rated ‘world-leading’ and ‘internationally excellent’ (REF 2021).
• Professor Lyn Evans, leader of the Large Hadron Collider project at CERN, is a significant Swansea Physics alumnus.
• Professor Higgs Boson, the Physics Nobel Prize winner who proposed the Boson particle is a Swansea University Honorary Fellow with close links to our department.
• Our state-of-the-art facilities include: a low-energy positron beam with dedicated instrumentation for the study of positronium; continuous-wave and pulsed laser systems; scanning tunnelling electron and near-field optical microscopes; raman microscope; CPU parallel cluster; and the IBM-built ‘Blue C’ Super computer.
• We have examples of students studying in CERN or gaining research internships within the department and our specialist courses stretch students into understanding the demands of research – whether that be in physics or closely aligned disciplines.

YOU MAY ALSO WANT TO CONSIDER
• Physics, PGCE

FUNDING
There are a range of postgraduate scholarships and bursaries available: swansea.ac.uk/postgraduate/scholarships

Welsh scholarships available see page 44
Student Profile see next page
I am a PhD student in the Department of Physics and the student representative in the Swansea-Grenoble Co-tutelle programme. I am undertaking a joint degree with Université Grenoble Alpes which involves spending 18 months in Swansea and 18 months in Grenoble.

The focus of my research is to understand a novel biocompatible protein-based material, called Ubx, which can be used in implanted devices for tissue regeneration. In other words, this material can be used to regenerate damaged tissues, such as the heart following a heart attack.

Amazingly, some years ago, my scientific mentor discovered this protein by accident: material formed when a column wasn’t cleaned up until the next day.

Sometimes accidents can bring significant discoveries.

Actually, there are only two laboratories in the world that can produce the proteins involved in this material formation efficiently and in large quantities, and one of these laboratories is in the Department of Physics at Swansea University.

I am really proud and excited to be part of this team, to contribute to new discoveries and to develop the potential of this interesting material. The Department of Physics provides a dynamic, stimulating and multicultural working environment and gives students the opportunity to develop new skills and leadership abilities and I am really happy that I chose to come here for my PhD.

“The Department of Physics provides a dynamic, stimulating and multicultural working environment and gives students the opportunity to develop new skills and leadership abilities.”
Politics, public policy, international relations, philosophy, and development studies are disciplines that have explored different societal visions for thousands of years, resulting in our ability to address modern challenges. Whether you are interested in theory, the study of government and politics or international relationships, these are fields that can sustain the highest standards of social science and lead to a career across a wide range of disciplines.

WHAT YOU CAN EXPECT

- Exceptional student support, a range of employability initiatives, and links with key employers to boost your experience to its highest potential.
- All modules are taught by our world-class faculty who have extensive industry and academic knowledge in their field.
- Students have access to valuable training resources to enhance their learning journey.
- Multiple opportunities to build your future profile with a dissertation project and work experience.
- Regular opportunities to engage and network with guest speakers and international practitioners.
- Students are encouraged to problem solve and develop practical skills fit for the professional workplace.

RESEARCH PROGRAMMES

- Development Studies PhD/MPhil FT PT
- International Development MA by Research FT PT
- International Relations MA by Research FT PT
- International Relations MPhil FT
- Philosophy MA by Research FT PT
- Philosophy PhD/MPhil FT PT
- Politics MA by Research FT PT
- Politics and International Relations PhD/MPhil FT PT

TAUGHT PROGRAMMES

- Development and Human Rights MA FT PT
- International Relations MA FT PT
- International Relations (Extended) MA FT PT
- International Security and Development MA FT PT
- International Security and Development (Extended) MA FT PT

WHY SWANSEA?

- We offer postgraduate programmes informed by the latest in research and innovation.
- 69% of research in Politics, International Studies and Media Studies is rated as world-leading or internationally excellent (REF 2021).
- Benefit from our international partnerships and unique collaborative approach to research and learning.

YOU MAY ALSO WANT TO CONSIDER

- Economics, MSc
- Economics and Finance, MSc
- Global Challenges: Law, Policy and Practice, MA
- Human Rights, LLM

FUNDING

There are a range of postgraduate scholarships and bursaries available: swansea.ac.uk/postgraduate/scholarships

International Students
Pathway programme available see page 58

Great Minds
see next page
GREAT MINDS

Dr Krijn Peters

Krijn Peters is a rural development sociologist who has specialised in armed conflict and post-war reconstruction in non-Western countries. Educated at Wageningen University in the Netherlands, he learned to appreciate the importance of rigorous fieldwork.

As an undergraduate, he spent 6 months in war-torn Sierra Leone to interview recently demobilised child soldiers and then went to Cambodia to study the reintegration process of Khmer Rouge fighters. Following his graduation, he worked for Save the Children evaluating their demobilisation and reintegration programmes for ex-child soldiers in Liberia. For his PhD he returned to Sierra Leone to study the infamous RUF rebel movement, resulting in the monograph ‘War and the Crisis of Youth in Sierra Leone’ (2012, Cambridge University Press). His current research – funded by ESRC/DFID – looks into the role of rural road construction and its impact on poverty alleviation in post-war rural Liberia. Many of the ex-combatants Krijn interviewed have become part of West Africa’s booming motorbike taxi sector, but aid donors and governments remain reluctant – without hard data – to invest in what has become the most common means of rural (and urban) motorised transport. Krijn strongly believes that university education should be based as much as possible on real-life research.

The above mentioned study and a number of other research projects on youth and technology, in which Krijn is involved, form the bedrock of a new and exciting MSc degree at Swansea University, in collaboration with the Prince’s Foundation, entitled ‘Sustainable Engineering for International Development’.

“I strongly believe that university education should be based as much as possible on real-life research.”
PSYCHOLOGY AND NEUROSCIENCE
SINGLETON CAMPUS

RESEARCH PROGRAMMES

• Health Psychology PhD/MPhil FT PT
• Psychology MSc by Research/PhD/ MPhil FT PT
• Research in Health Professions Education DProf/MRes FT PT

TAUGHT PROGRAMMES

• Clinical Psychology and Mental Health MSc FT PT
• Cognitive Neuroscience MSc MSc FT PT
• Forensic Psychology MSc FT
• Research Methods in Psychology MSc FT PT

Based in a thriving research environment that enthuses academic staff, research officers and students alike, Swansea University’s School of Psychology has earned an outstanding reputation both in the UK and internationally as one of the UK’s Top Psychology Schools in terms of real-world impact of our research. 100% of our research is considered internationally excellent in terms of impact (REF2021).

Through continuous investment in research infrastructure, facilities, staffing and excellent links with hospitals, education providers and universities worldwide, the School of Psychology offers both exceptional student experience and enhanced career development.

WHAT YOU CAN EXPECT

• Benefit from modules and teaching designed and informed by our world-leading research.
• Learn from leading academics, whose use of science is renowned for effecting change for the benefit of patients and society.

Access to our state-of-the-art research facilities including:
• High-density electroencephalography (EEG) suite.
• Social observation suite.
• Eye-tracking.
• Psychophysiological, transcranial direct current stimulation (tDCS).
• Fully-fitted sleep, conditioning and lifespan labs.
• More than 20 all-purpose research rooms.

WHY SWANSEA?

• Our psychology and neuroscience courses are delivered across the School of Psychology and the Medical School.
• You will benefit from a diverse teaching and research environment, with many opportunities to make interdisciplinary and interprofessional connections.
• You will also be surrounded by global experts in the fields of medicine, health and life science, whose research has been recognised as 85% world-leading and internationally excellent by the Research Excellence Framework 2021.

YOU MAY ALSO WANT TO CONSIDER

• Allied Health Professions
• Community, Public Health and Primary Health Care
• Medical and Life Sciences
• Medicine, Healthcare and Nursing
• Public and Population Health

FUNDING

There are a range of postgraduate scholarships and bursaries available: swansea.ac.uk/postgraduate/scholarships

Student Profile
see next page
When I graduated with my undergraduate degree, I had no idea what the future held for me. I had been supported throughout my studies by the Talented Athlete Scholarship Scheme (TASS), which allowed me to carve a dual career at Swansea University, achieving a BSc in Psychology while also continuing my training in kickboxing.

Fast forward two years and I have become a world title holding kickboxer, completed my master’s degree in Clinical Psychology and Mental Health and received an offer to study a PhD at Swansea University under a research scholarship with the ESRC.

The ESRC only awarded two psychology students in Wales, and I was lucky enough to be one of them. I am so excited to continue my next educational chapter at Swansea, where I am on the path to becoming Dr Randall.

"Fast forward two years and I have become a world title holding kickboxer, completed my master’s degree in Clinical Psychology and Mental Health and received an offer to study a PhD at Swansea University."
We are committed to tackling global challenges and improving the health, wealth and wellbeing of society. Your studies will integrate theory and practice, resulting in real world impact and better patient and public health outcomes for Wales, the UK and internationally.

Studying alongside students from a range of industries and professions, you will develop an understanding of the multidimensional nature of public and population health, considering a wide range of perspectives from traditional medicine to technology, socio-economics and international policy.

WHAT YOU CAN EXPECT

• Integrate theory and practice to provide significant contributions to public and population health challenges.

• Benefit from modules and teaching designed and informed by our world-leading research as well as regional, national and global policy.

• Access to state-of-the-art research facilities, including the Centres for Excellence for Administrative Data and eHealth Research.

• Learn from world-leading academics, renowned for effecting change for the benefit of patients and society.

100% RESEARCH ENVIRONMENT PRODUCES WORLD-LEADING AND INTERNATIONALLY EXCELLENT RESEARCH

(Research Excellence Framework (REF) 2021)

WHY SWANSEA?

• Our courses in public and population health are delivered across the School of Health and Social Care and the Medical School.

• You will benefit from a diverse teaching and research environment, that has been rated 100% internationally excellent by the Research Excellence Framework 2021, with many opportunities to make connections across disciplines.

• You will also be surrounded by global experts in the fields of medicine, health and life science, whose research has been recognised as 85% world-leading and internationally excellent by the Research Excellence Framework 2021.

YOU MAY ALSO WANT TO CONSIDER

• Allied Health Professions

• Community, Public Health and Primary Health Care

• Medical and Life Sciences

• Medicine, Healthcare and Nursing

• Psychology and Neuroscience

FUNDING

There are a range of postgraduate scholarships and bursaries available: swansea.ac.uk/postgraduate/scholarships

This programme also has a January start date available see page 60

Welsh scholarships available see page 44

International Students Pathway programme available see page 58

Great Minds see next page

TAUGHT PROGRAMMES

• Health Care Management MSc PT

• Health Data Science MSc/PGDip/PGCert PT

• Public Health and Health Promotion MSc/PGDip PT

• Social Work MSc FT

RESEARCH PROGRAMMES

• Gerontology and Ageing PhD/MPhil FT PT

• Health and Wellbeing MSc by Research FT PT

• Health Economics MSc by Research/PhD/MPhil/MSc FT PT

• Health Informatics MRes FT PT

• Healthcare Management PhD/MPhil FT PT

• Health Policy PhD/MPhil FT PT

• Medical and Health Care Studies MSc by Research/PhD/MD/MPhil FT PT

• Public Health PhD/MPhil FT PT

• Research in Health Professions Education DProf/MRes FT PT

• Social Work and Social Care PhD/MPhil FT PT
Suicide is a leading cause of premature death with over 800,000 people dying by suicide globally each year. There is rarely a single reason why someone takes their own life. It is best understood through each individual's life circumstances, in a complex interplay of risk factors and adverse experiences. Nevertheless, suicide is potentially preventable using a public health approach across sectors such as schools and health, professionals and the public.

Professor Ann John is a clinical epidemiologist with a background in public health and general practice. Her research focuses on suicide and self-harm prevention and the risks, protective factors and life course outcomes of children and young adults’ mental health. She leads the MQ funded Adolescent Mental Health Data Platform and the Suicide Information Database-Cymru. She is a Principal Investigator of the National Centre for Mental Health and the Wolfson Centre for Young People’s Mental Health.

“There’s a theory in suicide prevention research to explain why people engage in suicidal behaviour which includes the concept of thwarted belongingness and not feeling accepted. I wonder if the experience of growing up in North London as the child of immigrants, of the otherness of the sitting between two worlds and not quite belonging in either gave me a small insight and a real acceptance of those feelings in others and an appetite to defend and advocate for the vulnerable.”

Ann leads a team of dedicated researchers interested in how anonymised ‘Big Data’ – such as school attendance records, medical appointments, social media and media reporting – can be used to identify behaviour patterns and indicators of potential risk and then uses these markers to inform policy and protocols developed to help inform and train professionals in contact with those who self-harm or are at risk of suicide.

“It is the translation of that research is the translation of that research into policy and practice that drives us – be that developing guidance for all schools in Wales on self-harm, advising on TV storylines like Coronation Street, or drafting strategy documents.”

The information gathered and interpreted by Professor John and her team has been used to inform Government Policy Development and provide guidance for teachers, social workers and healthcare professionals responding to those with thoughts of suicide or who self-harm. She also co-led a global suicide study and the living systematic review during the COVID-19 pandemic that were pivotal to our understanding of the impact of the pandemic on suicide and suicidal behaviours globally.

“Being an academic allows for the freedom of independent scientific advice and the development of deep knowledge of an area. It’s a gift of a career.”
TAUGHT PROGRAMMES

- Public History and Heritage MA
- Public History and Heritage MA (Extended)

Study in a department with experts on heritage from ancient Egypt to the present, developing skills in heritage interpretation and in engaging public audiences with your knowledge of the past. You’ll complete your degree with a traditional academic dissertation or practical work undertaken with a heritage organisation.

WHAT YOU CAN EXPECT

- Training in the practical, intellectual, and ethical dimensions of heritage and public history; opportunities to study the history and heritage of a wide range of periods.
- Reflection on public history and heritage as community enterprises, as key to present-day identities, as assets for tourism and economic regeneration, and as triggers for conflict over contested pasts.
- Work with the full range of historical sources and heritage materials including archaeological objects, archival documents, the built environment, landscape, and intangible heritage.

WHY SWANSEA?

- You’ll study in a city shaped by its visible medieval and industrial heritage, and containing organisations such as the Richard Burton Archives, the Egypt Centre, the Glynn Vivian Art Gallery, and the National Waterfront Museum.
- You’ll be able to work with university research centres including CHART, Swansea’s Centre for Research Heritage and Training, and OLCAP, Object and Landscape-Centred Approaches to the Past.
- You’ll undertake a work placement with one of a wide range of local, national, and international partner organisations.
- You’ll be taught by scholars whose research was rated world-leading or internationally excellent for impact in the Research Excellence Framework 2021.

YOU MAY ALSO WANT TO CONSIDER

- Ancient History and Classical Culture, MA
- Egyptology, MA by Research
- History, MA
- Modern History, MA
- Medieval Studies, MA
- War and Society, MA

FUNDING

There are a range of postgraduate scholarships and bursaries available: swansea.ac.uk/postgraduate/scholarships

Welsh scholarships available see page 44
**SOCIOMETRY AND SOCIAL POLICY**  
**SINGLETON CAMPUS**

**RESEARCH PROGRAMMES**
- Health Humanities PhD/MPhil  
- Sociology PhD/MPhil  
- Social Policy MSc by Research/PhD/ MPhil

**TAUGHT PROGRAMMES**
- Social Research Methods MSc  

Build your interest in society and extend your knowledge in a dynamic research environment. We’ll enable you to advance your analytical and research skills while equipping you with the tools for confident, autonomous thinking, which are much-in-demand from employers.

We have excellent links with organisations across Wales, including: local and national government, voluntary sector, criminal justice system, social work, education, health and social care, environmental health.

**WHAT YOU CAN EXPECT**
- Gain training in a range of qualitative and quantitative research methods used in the social sciences.
- You will learn from industry experts, with a wealth of academic and practical experience in a range of research areas including: criminology, social work, human geography, research leadership and management.
- Address social issues from national and international perspectives.

**WHY SWANSEA?**
- Our research addresses key contemporary social issues from national and international perspectives, examining themes such as: social justice, equality, fairness, citizenship and research ethics.
- Offering a wide range of optional modules means that you can tailor your studies to your interests and goals.
- Excellent pastoral and employability support, preparing you for your career.

**YOU MAY ALSO WANT TO CONSIDER**
- Ancient History and Classical Culture, MA
- Criminology, PhD/MPhil
- Development and Human Rights, MA
- Global Challenges: Law, Policy and Practice, MA
- Human Geography, PhD/MPhil
- Sports Science, PhD/MPhil

**FUNDING**
There are a range of postgraduate scholarships and bursaries available:  
[swansea.ac.uk/postgraduate/scholarships](http://swansea.ac.uk/postgraduate/scholarships)

**ACCREDITATIONS INCLUDE:**

RATED AS WORLD LEADING OR INTERNATIONALLY EXCELLENT  
(Research Excellence Framework (REF) 2021)
RESEARCH PROGRAMMES

• Sports Science MSc by Research/PhD/MPhil

TAUGHT PROGRAMMES

• Advanced Sport Performance Science MSc
• Erasmus Mundus Sports Ethics and Integrity MA

Sport and Exercise Science explores how the human body performs under different levels of pressure, and the broader issues at play from wider participation in sports, to ethics, social policy, sports psychology, and nutrition. We prepare graduates for a fulfilling career in fitness and leisure industries, elite sport performance, pharmaceuticals, healthcare, research and more. Our research spans the areas of science, technology, health and medicine applied to sport, exercise and health settings with children, older people, clinical groups and elite international sports people.

WHAT YOU CAN EXPECT

• Our programmes are built on staff expertise and partnerships to ensure students are equipped with key theoretical and practical skills required to work in industry or research.
• You will be taught by experts and world-leading researchers, and you will have the opportunity to collaborate with industry leaders and practitioners.
• Our staff have a wealth of relevant knowledge and experience as they regularly consult in exercise settings with populations with chronic disease, including: diabetes, cardiac rehabilitation, and renal care.
• You will make extensive use of our state-of-the-art facilities, including the Biomechanics Lab, Exercise Physiology Lab, and A-STEM Research Laboratory.

WHY SWANSEA?

• We are a UK Top 20 and World Top ranked 51-100 Sport and Exercise Science Department (Times Good University Guide 2022, QS World Rankings 2022).
• We are Top 20 in the UK for Research (Times Higher Education 2022) and our Research was rated 100% ‘world-leading’ and ‘internationally excellent’ (REF 2021).
• Our department has strong links with organisations and commercial partners such as Diabetes UK, the Sugar Bureau, Haemair, Haemaflow Ltd, Play Wales, Abertawe Bro Morgannwg and Hywel Dda NHS Trusts, the Welsh Rugby Union, the Premier League, and Active Swansea.
• We also work with elite sports teams including UK Sport, Swansea City AFC, Scarlets Rugby, Biarritz Rugby, Ospreys Rugby, WRU 7s, GB Swimming, and GB Bobsleigh.
• Graduates are set for a range of exciting career opportunities, as evidenced by our impressive employability stats with 100% of graduates in employment or further education within 6 months (DLHE).

FUNDING

There are a range of postgraduate scholarships and bursaries available:

swansea.ac.uk/postgraduate/scholarships
GREAT MINDS

Kelly Mackintosh

CHAIR IN PHYSICAL ACTIVITY AND HEALTH AND EXERCISE, MEDICINE AND HEALTH RESEARCH GROUP LEAD

Novel ways to measure and promote physical activity across the age span and health continuum.

Professor Mackintosh’s interdisciplinary and international collaborations has led to a high volume of peer-reviewed research, competitive grant income and international awards. Most recently, Professor Mackintosh was ranked in the top 1% of published authors in her research area over the last ten years. To date, as the Exercise, Medicine and Health Research Group Lead, Professor Mackintosh has published over 100 internationally peer-reviewed scientific papers focusing on the use of novel approaches to both measure and promote physical activity and decrease sedentary behaviour, across the lifespan and disease status, on a population level.

Kelly is passionate about ensuring excellent leadership to early career researchers, providing solid foundations to developing future research leaders and those who can make a real difference to the health of our nation. Together with Professor Melitta McNarry, Professor Mackintosh has driven the Welsh Institute of Physical Activity Health and Sport (WIPAHS), a partnership with Sport Wales and all Higher Education Institutes across Wales. WIPAHS brings together academics, those facilitating physical activity, policymakers, and the public, to address fundamental questions surrounding the nations’ health and well-being, whilst simultaneously providing development and leadership opportunities for early career researchers.

Professor Mackintosh said: “I truly value opportunities to develop early career researchers, as it allows me to contribute to, and shape, their career trajectory as well as the promotion of physical activity and health, in the UK, Europe and further afield.”

Kelly was on the Chief Medical Officer’s (CMO’s) expert working group to update the Children and Young People’s United Kingdom Physical Activity Guidelines, as well as the CMO’s expert committee for surveillance, and currently sits on the World Health Organization’s (WHO) Health Enhancing Physical Activity Strategic Management Board.

“Postgraduate education is fundamental to creating your own professional pathway; undergraduate studies is like passing your driving test – it provides the key foundations and sparks an interest in a specific area… but it isn’t until your delve deeper you really start to learn your own driving style and route you want to take.”
TAUGHT PROGRAMMES

• International Tourism Management MSc FE PT

Founded on the principles underpinning the United Nation’s Sustainable Development Goals, our International Tourism Management MSc will equip you with the skills and insights needed to critically evaluate the future of the tourism industry, whether in the UK or overseas.

Blending key concepts from business, management and the social sciences, and examples from across the globe, you’ll graduate prepared to advocate for more responsible forms of tourism at the local, national and global level.

WHAT YOU CAN EXPECT

• Experience local and overseas destinations through a series of field visits.
• Outstanding student support, alongside your studies, including full access to a team of careers experts and advisors.
• Teaching undertaken by expert academics who produce cutting-edge research in the tourism industry.
• Dedicated teaching spaces, study rooms, and extensive IT facilities all accessible on the innovative Bay Campus.

FUNDING

There are a range of postgraduate scholarships and bursaries available:
swansea.ac.uk/postgraduate/scholarships
War has been a powerful catalyst for change throughout history. This unique interdisciplinary course explores some of the seismic events that have led to war and investigates the impact on the course of human history. This fascinating course examines conflict, society, war, culture, and politics. It draws on many academic strengths, including history, American studies, classics, ancient history and Egyptology, politics and international relations, literature and media and communications.

WHAT YOU CAN EXPECT

- This collaborative and interdisciplinary course allows students to investigate what war means through multiple contexts including political, social, cultural, technological, historical, military and media.

- On the taught programme, students will study two compulsory thematic modules (war, technology and culture; and war, identity and society). Amongst the themes studied in relation to war are: gender; art and culture; law and ethics; hybrid and cyber warfare; refugees; mercenaries and private military companies; total war and modern war. Students will also take a compulsory research portfolio module and three optional modules as well as a dissertation project.

- Optional modules span from approaches to international relations, to politics in contemporary Britain, and from violence, conflict, and development to cyber governance.

- Active research interests range from the American Civil War, Spanish Civil War, the impact of war on society, conflict and legal structures, armed conflict and post-war reconstruction in Africa, European diplomatic history and strategic studies.

YOU MAY ALSO WANT TO CONSIDER

- American Studies, MA by Research
- History, MA
- History, PhD/MPhil
- International Relations, MA
- International Security and Development, MA
- Politics, MA

FUNDING

There are a range of postgraduate scholarships and bursaries available: swansea.ac.uk/postgraduate/scholarships

100% HISTORY RESEARCH IMPACT
RATED AS WORLD LEADING OR INTERNATIONALLY EXCELLENT
(Research Excellence Framework (REF) 2021)
The Department of Welsh at Swansea University has distinguished scholars among its staff with excellent reputations in their respective fields. They have also contributed significantly to the cultural life of Wales. The Department offers innovative postgraduate taught programmes in Professional Translation in addition to its research degrees in Welsh. It can offer excellent research supervision in a wide range of areas including bilingual policy and language planning, creative writing, cultural and social history, media and film, literature and literary criticism, sociolinguistics, translation techniques and technology.

WHAT YOU CAN EXPECT
- An MA by Research in Welsh enables you to undertake a substantial project rooted in your own Welsh passions and interests.
- The vocational MA in Professional Translation will significantly enhance your prospects for a career in translation.
- The programmes can present a pathway to a career in academia, or widen your scope for employment in fields such as education, government or the private sector.

WHY SWANSEA?
- All research students become part of our Graduate Centre, which provides pastoral as well as administrative support and is also responsible for research skills training and support, as well as facilitating a lively intellectual environment for the postgraduate research community.
- We have labs equipped with the latest industry translation software, a conference interpreting suite, and a state-of-the-art eye-tracker.
- Based on our energising Singleton Park campus, in parkland overlooking Swansea Bay.

YOU MAY ALSO WANT TO CONSIDER
- Secondary PGCE with QTS: Welsh, PGCert

FUNDING
There are a range of postgraduate scholarships and bursaries available: swansea.ac.uk/postgraduate/scholarships

Welsh scholarships available see page 44

International Students Pathway programme available see page 58
New courses
COMING SOON

ADVANCED CLINICAL PRACTICE (PRIMARY CARE), MSc/PGDip
APPLIED BIOMEDICAL SCIENCES, PGCert
APPLIED DATA SCIENCE, MSc
BIOMEDICAL ENGINEERING, MSc
BIOMEDICAL SCIENCE (CELLULAR AND MOLECULAR PATHOLOGY), MSc/PGDip
BIOMEDICAL SCIENCE (CLINICAL GENETICS), MSc/PGDip
BIOMEDICAL SCIENCE (PROFESSIONAL PRACTICE), MSc/PGDip
ENVIRONMENTAL DRONE REMOTE SENSING, MSc
MEDICAL NEUROSCIENCE, MSc

FIND OUT MORE
swansea.ac.uk/postgraduate/taught/coming-soon
Swansea University’s Alumni Network ensures that you can stay closely connected to the University long after the applause of your graduation ceremony has faded.

All our graduates automatically become life members of the Network, a warm, welcoming community of graduates united by their experiences of studying in Swansea.

The Alumni Network has more than 175,000 members and you will find alumni who are working at every level in industry, commerce, sport and the public sector. They are heading divisions of multinational companies, but they are just as likely to be managing the smaller, entrepreneurial businesses that drive the economy, or delivering healthcare in hospitals, or teaching in schools.

There is also a growing community of international alumni, meaning that you will find like-minded friends and colleagues wherever you are in the world. Make the most of this network. You never know what doors may be opened in the UK or overseas as a result of the relationships forged through being an alumnus of Swansea University.

Find out more:
swansea.ac.uk/alumni

ARE YOU A SWANSEA UNIVERSITY GRADUATE?

Our alumni help shape and refine our courses and your feedback is important to us. Find out more and take part in the national Graduate Outcomes survey and keep your contact details up to date here:
swansea.ac.uk/alumni/new-graduates/graduate-outcomes/

Our alumni include:

- **Alun Wyn Jones**, Wales and British and Irish Lions Rugby Captain
- **Andy Hopper CBE FRS**, Co-founder of Acorn Computers Ltd
- **Annabelle Apsion**, Actress
- **Anne Boden**, CEO and Founder of Starling Bank
- **Carol Robinson**, President of the Royal Society of Chemistry
- **Christina Macfarlane**, Sports and News Anchor for CNN International
- **Jason Mohammad**, Television Presenter
- **John Maidens**, Writer/Director, Holby City, Casualty, Doctors
- **Lana Haddad**, COO International Olympic Committee
- **Liam Dutton**, Channel 4 Weather Presenter
- **Liz Johnson**, Paralympic Gold Medal-winning Swimmer
- **Dr Lyn Evans CBE**, Project Leader, Large Hadron Collider, CERN
- **Richey Edwards and Nicky Wire**, Musicians, Manic Street Preachers
- **Sir Terry Matthews OBE**, Wales’ first billionaire
- **Sylvia Heal MP**, Deputy Speaker of the House of Commons (2000-10)
MAKING AN Application

Our online application form allows you to track your application at each stage of the process:

swansea.ac.uk/applyonline

When we receive your application, we will:

- Make sure that you meet our academic entry requirements and non-academic requirements (if appropriate)
- Check that you have the experience and skills necessary to study the subject
- Look for evidence of your commitment, motivation and your achievements
- Take into account your references

TAUGHT MASTER’S DEGREE APPLICATIONS

Once we have received all the necessary supporting documentation, we aim to notify you of our decision (or issue an invitation for interview) within 9 working days from the date we acknowledge receipt of your application.  

RESEARCH DEGREE APPLICATIONS

In order to allow sufficient time for consideration of your application by an academic, for potential offer conditions to be met and travel/relocation, we recommend that applications are made before the dates outlined below.

Please note that applications can still be submitted outside of the suggested dates below but there is the potential that your application/potential offer may need to be moved to the next appropriate intake window.

October Enrolment
- UK Applicants – 15th August
- EU/International applicants – 15th July

January Enrolment
- UK applicants – 15th November
- EU/International applicants – 15th October

April Enrolment
- UK applicants – 15th February
- EU/International applicants – 15th January

July Enrolment
- UK applicants – 15th May
- EU/International applicants – 15th April

INTERVIEWS

The majority of programmes do not require an interview as part of the selection process. If an interview is required, the purpose and format will be communicated to you, so you know what to expect and what role this plays in the overall selection process. Some programmes (for example, MA Creative Writing) require candidates to provide additional written work to supplement an application.

Following consideration of your application, you will be informed whether:

- You are to be offered a place
- You are to be invited for interview
- We are unable to offer you a place

You will receive either a conditional or unconditional offer from us, or we will inform you that we are unable to offer you a place. We will notify you of our decision by email.

Please note that formal offers are only made by the University’s Admissions Office, following recommendations from the relevant academic faculties. Your offer letter will contain full details of the terms and conditions of the offer. If you are a candidate for full-time study, you will also receive details of how to apply for University accommodation.

If you have a disability, medical condition, or a specific learning difficulty, you will be invited to
contact the University’s Disability Office or Wellbeing Service so we can be sure that we are able to give you the support you need throughout your studies.

If, following receipt of our offer, you do not meet the precise conditions, your application may be reconsidered in light of available vacancies, and it may still be possible to confirm your place.

If your application is unsuccessful, and you think we’ve got it wrong, you can ask us to reconsider your application. Contact the Admissions Office for further details.

NON-STANDARD APPLICATION PROCESS
Some programmes have a different application process. Please visit the website to find out the application process for your chosen programme:

swansea.ac.uk/postgraduate/apply/application-process

WHAT DO YOU NEED?
To study a postgraduate programme at Swansea you will normally need an appropriate honours degree or postgraduate qualification. Relevant work experience may also be considered for entry to taught degree programmes. Please see the programme listings for detailed entry requirements.

DATES AND DEADLINES
All Faculties have fixed closing dates for their taught programmes. We recommend that you submit your taught master’s applications as early as possible as these deadlines may be brought forward in some cases due to the popularity of some of our courses. Please also take note of scholarship deadlines as many of our taught scholarships and bursaries have closing dates earlier than the application deadline dates.

Please visit our website for the relevant dates:

swansea.ac.uk/admissions/application-deadlines

ENROLMENT
Information about the enrolment process will be sent to you in advance of the start of your studies. Enrolment for taught programmes usually takes place in early September for September entry and early January for January entry.

NOTES FOR INTERNATIONAL STUDENTS
We welcome applications by prospective students from around the world, and we are happy to advise you on whether your qualifications are suitable for entry to the programme you would like to study.

Details of entry requirements for your country can be found at:

swansea.ac.uk/postgraduate/apply/entry-requirements

If your qualification is not listed please email us at:

study@swansea.ac.uk

ENGLISH LANGUAGE REQUIREMENTS
A full list of acceptable English language tests and qualifications can be found at:

swansea.ac.uk/postgraduate/apply/english-language-requirements

You may also like to know that we offer our own professional, high quality English language training:

swansea.ac.uk/english-language-training-services

All students are required to comply with the University’s enrolment procedures and observe the University’s General and Academic Regulations – please see:

swansea.ac.uk/academic-services/academic-guide

OUR ADMISSIONS POLICY
The University welcomes applications and enquiries from people regardless of age, ethnic or national origins, race, religion, gender, sexual preference, marital status, family responsibility, physical or sensory disability, and political or religious beliefs and activities unless those activities are unlawful or contrary to the policies of the University.

The University treats all applicants on their individual merits and welcomes applications from candidates with a range of qualifications and work experience. Full details of our policies can be found at:

swansea.ac.uk/admissions/admissions-policies
Taught Master's

APPLICATION TIMELINE

Whether your course starts in September or January, it's good to start thinking about postgraduate study options at least six months before the course starts.

START PLANNING

Are you thinking about continuing with your current subject or studying something completely different? You may also want to think about whether a taught course or a research programme is right for you. It’s a good idea to contact your referees and prepare a personal statement before starting your application.

Our postgraduate open evenings give you the opportunity to explore all of your options at our beach side campuses.

Find out more: swansea.ac.uk/postgraduate/open-days

02

APPLY AND RECEIVE OFFER

You can apply directly to Swansea University for most of our postgraduate courses (with some exceptions). You can also find out if you have been offered a place to study on your chosen course usually within 9 working days.

You can apply by the end of July (for September entry) and end of November (for January entry) at the latest but don’t leave it too late as you may miss scholarship opportunities.

03

ACCEPT OFFER

Let us know within 28 days to ensure you secure a place on your chosen course.
We offer a range of postgraduate scholarships in all subject areas, as well as alternative sources of funding. Applications for student finance usually open in June.

You may want to start considering where you want to live whilst studying with us. There’s a range of flexible university and private accommodation options available in Swansea.

Before you arrive in Swansea, you will receive full instructions about the enrolment process. All postgraduate students can also attend a faculty induction event – a great opportunity to meet new friends!

If you’re sitting any exams, please send us your results and if you meet the terms of your offer, your place to study at Swansea University will be confirmed. You will also find out if you have been successful with any university scholarship applications you may have made.
Applying FOR A PhD?

You can start your PhD at Swansea University in October, January, April or July. Give yourself 3 to 6 months to plan and research before submitting your application.

At Swansea, we offer two main types of PhD project:

- Those that are pre-designed by an academic (more common in science and engineering subjects)
- Those that you design yourself

Pre-designed project:

A pre-designed project will often be part of wider research being undertaken by an academic or research group. These usually have a defined title, fixed aims and objectives, and you’ll normally be supervised by the academic that designed the project. Swansea University advertises a large number of these opportunities throughout the academic year in all subject areas.

FUNDING:

Research scholarships at Swansea University usually provide funding for the duration of your studies.

There are also PhD loans available through Student Finance England and Student Finance Wales.

APPLICATION:

Applying is straightforward – you’ll just need to follow the instructions on the project advertisement.

These will usually have a specific application deadline so allow yourself plenty of time to complete any paperwork and gather references if required.
Self-designed project:
A self-designed PhD will take a little more effort and thought to get started, but you should ultimately end up with a project theme that truly excites and interests you.

CONTACT POTENTIAL SUPERVISORS:
After coming up with an initial idea for a project, you will need to identify and contact an appropriate academic supervisor.

A good starting point is to find the University department with the areas of strength that are most relevant to your research. You can use Swansea University’s online directory of expertise, speak to your current supervisor, attend a study fair or a postgraduate open evening.

FUNDING:
There are various ways to fund your PhD including loans, available through Student Finance Wales and Student Finance England.

FIND OUT MORE:
swansea.ac.uk/postgraduate/fees-and-funding/pg-loans

APPLICATION:
Once you have identified a potential supervisor for your own research idea, you’ll need to contact them prior to submitting a formal application. Academics welcome informal approaches from prospective students and they will also be able to help shape your research proposal. Do your research before you submit and take your time preparing. Good luck!
# INDEX

## A
- Accounting and Finance 63
- Actuarial Science 105
- Advanced Computer Science 78
- Advanced Health and Care Management 64, 65
- Advanced Practice in Health Care 66
- Advanced Software Technology 78
- Advanced Sport Performance Science 125
- Aerospace Engineering 86, 87
- Ageing Studies 66, 121
- American Studies 68
- Ancient History 76
- Ancient History and Classical Culture 76
- Ancient Narrative Literature 76
- Applied Analytical Science 108
- Applied Criminal Justice and Criminology 80
- Applied Physics and Materials 115
- Approved Mental Health Professional 66

## B
- Bio-process Engineering 86
- Biomedical Engineering 86
- Biosciences 69
- Biological Science 69
- Biomedical Science 108
- Blood Component Transfusion 66
- Business Administration 65
- Business Administration MBA 71
- Business Analytics 101
- Business Management 64, 101

## C
- Chemical Engineering 86, 87
- Chemistry 72
- Childhood Studies 74
- Children and Young People 74
- Chinese-English Translation and Language Teaching 90
- Civil Engineering 86, 87
- Classics, Ancient History, Egyptology 76
- Climate Change 92
- Clinical Science (Medical Physics) 108
- Clinical Psychology 119
- Cognitive Neuroscience 119
- Communication, Media Practice and Public Relations 107
- Communications Engineering 87
- Community Health Studies 77
- Community and Primary Health Care Practice 66, 77
- Computational Engineering 87
- Computational Mechanics 87
- Computer Modelling in Engineering 86
- Computer Science 78
- Computing and Future Interaction Technologies 78
- Conservation and Resource Management 69
- Creative Writing 91
- Criminal Justice and Criminology 80
- Criminology 80
- Cyber Security 78
- Cyber Crime and Terrorism 80, 97
- Cymraeg 82, 129

## D
- Data Science 78
- Desalination and Water Reuse 86
- Developmental and Therapeutic Play 74
- Development Studies 117
- Development and Human Rights 117
- Diabetes Practice 66
- Digital Business 101
- Digital Humanities 107
- Digital Media 107
- Doctorate of Business Administration 65, 71, 101

## E
- Earth Observation 92
- Ecology 69
- Economics 83
- Economics and Finance 83
- Education 85
- Education for the Health Professions 66
- Egyptology 76
- Electronic and Electrical Engineering 86, 87
- Energy Innovation 86
- Engineering 86, 87, 88
- Enhanced Professional Practice 66
- Enhanced Professional Midwifery 66
- Engineering Leadership and Management 87
- Enhanced Neonatal Care 66
- English Literature and Creative Writing 91
- Enterprise and Innovation 101
- Environmental Biology 69
- Environmental Dynamics and Climate Change 92
- Experimental Physics 115

## F
- Finance 61, 63
- Financial Analytics 63
- Finance and Big Data Analytics 61
- Financial Management 61
- Financial Technology 63
- Forensic Psychology 119
- French 112
- Fuel Technology 86

## G
- General Practice Nursing 77
- Genomic Medicine 108
- Geographic Information and Climate Change 92
- Geography 92
- Gerontology and Ageing Studies 66, 121
- German 112
- Glaciology 92
- Global Challenges: Law, Policy and Practice 97
- Global Environmental Modelling 92
- Global Migration 92

## H
- Health and Wellbeing 66, 121
- Healthcare Practice 66, 77
- Health Data Science 121
- Health Economics 121
- Health Humanities 80, 124
- Health Informatics 121
- Health Policy 121
- Health Professions Education 66, 119
- Health Psychology 66, 119
- Health Sciences 66
- Hispanic 112
- History 94
- Human Computer Interaction 78
- Human Geography 92
- Human Resource Management 96
- Human Rights Law 97
- Human-Centred Big Data and Artificial Intelligence 78

## I
- Intellectual Property and Commercial Law 100
- Intellectual Property and Innovation 100
- International Accounting and Finance 61
- International Commercial and Maritime Law 100
- International Banking and Finance 63
- International Development 117
- International Finance 63
- International Financial Management 61
- International Journalism 107
- International Maritime Law 100
- International Relations 117
- International Security and Development 117
- International Tourism Management 127
- International Trade Law 100
- Interpreting 112
- Investment Management 63

## J
- Journalism (International) 107

## L
- Latin American Studies 112
- Law and Legal Practice (LLM) 98
- Law 97, 98
- Legal Practice Course (LPC) 98
- Legal Practice and Advanced Drafting 98
- LegalTech 97
- Literary Translation 112
- Logic and Computation 78

## M
- MBA Business Administration 65, 71
- Management 101
Management (Media) 107
Marketing 101, 103
Materials Engineering 86, 87
Materials Modelling and Manufacturing 88
Mathematics 105
Mathematics and Computing for Finance 105
Mechanical Engineering 86, 87
Media and Communication Studies 107
Media, Communication and Public Relations 107
Media Geographies 92
Media Studies 107
Medical Education 66, 108
Medical and Health Care Studies 108, 121
Medical and Life Sciences 108
Medical Radiation Physics 108
Medicine and Healthcare 110
Medicine – Graduate Entry Programme 110
Medieval Studies 111
Membrane Technology 86
Mental Health 66, 110
Midwifery 66
Modern History 94
Modern Languages, Translation and Interpreting 112
N
Nanoelectronics 86
Nanomedicine 108
Nanoscience to Nanotechnology 87
Nanotechnology 86
Neonatal Care 66
Non-Medical Prescribing 66
Nursing 66, 77, 110
O
Oil, Gas and Renewable Energy Law 100
Operations and Supply Management 101
P
PGCE 113, 114
Philosophy 117
Physical Geography 92
Physician Associate Studies 110
Physics 115
Politics 117
Power Engineering and Sustainable Energy 87
Professional Accounting 63
Professional Legal Practice 98
Professional Translation 129
Psychology 119
Public Health and Health Promotion 121
Public History and Heritage 123
Public Policy 117
R
Research in Health Professions Education 66, 119, 121
Research Methods in Psychology 119
S
Screening/Staging Europe 107, 112
Semiconductor Technology and Applications 72
Simulation Driven Product Design 86
Social Policy 124
Social Research Methods 124
Social Theory and Space 92
Social Work and Social Care 66, 121
Society, Environment and Global Change 92
Sociology 124
Spanish 112
Specialist Community Public Health Nursing 77
Sport Management 101
Sports Communication and Journalism 107
Sports Ethics and Integrity 125
Sport and Exercise Science 125
Stochastic Processes: Theory and Application 105
Strategic Accounting 63
Strategic Marketing 103
Structural Engineering 87
Sustainable Engineering Management for International Development 87
Sustainable Finance, 63
T
Teaching English to Speakers of Other Languages (TESOL) 90
Theoretical Computer Science 78
Theoretical Physics 115
Tissue Engineering and Regenerative Medicine 86
Tourism 127
Translation 112, 129
U
Urban Studies 92
V
Virtual Reality 87
Virtual and Interactive Computing 78
Visual Computing 78
W
War and Society 128
Welsh 129
Welsh Writing in English 91

The following message contains some very important information. This prospectus was printed in the summer of 2022. It contains information on the postgraduate programmes that Swansea University intends to run for students who are planning to start university in January 2023 and September 2023. We have made every reasonable steps to provide the services (including the programmes) described in this prospectus at the date of publication.

However, some changes, for example to: programmes, delivery of teaching, study location, international opportunities and destinations, facilities or fees may become necessary due to legitimate staffing, financial, regulatory and academic reasons.

Should industrial action, external factors beyond the control of the University or government legislation and/or guidance interfere with its current ability to provide the services (as at the time of publication), the University will undertake to use all reasonable steps to minimise any disruption to the services. As at the time of publication it is an ever changing landscape which we shall continually/periodically review.

We will endeavour at all times to keep any necessary changes to a minimum and to keep prospective students informed appropriately. Any changes to the information contained in this prospectus will be updated on our website: swansea.ac.uk/postgraduate

We encourage students to visit our website to identify any updates to the information outlined in this prospectus, prior to making an application.

This prospectus is printed on paper made from pulp produced from sustainable sources using vegetable-based inks.

Alternative formats, including large print copy are available upon request, please contact: creativeservices@swansea.ac.uk

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INDIVIDUAL VISITS
You may be able to arrange an individual visit to view our campuses and academic departments. For more information, please contact:

study@swansea.ac.uk

POSTGRADUATE OPEN DAYS
Find out more about Swansea University and our postgraduate programmes by booking on to one of our upcoming open days*.
We also hold postgraduate virtual open days throughout the academic year. For more information and to book on to the next event, please visit:

Book your place today:

swansea.ac.uk/postgraduate/open-days

*please check our website for full details, dates and format of upcoming open days

VIRTUAL TOUR
If you can’t make it in person, check out:

swansea.ac.uk/virtual-tour

UNIBUDDY
Chat with one of our current postgraduate students via our online Unibuddy chat:

swansea.ac.uk/study/student-life/ambassador-chat

FOLLOW US TO FIND OUT MORE:    SwanseaUniversity    swanseauri    swanseauri    swanseauri    swanseauri
STUDY AT Swansea

1 HOUR FROM CARDIFF

2 HOURS FROM BRISTOL

3 HOURS FROM LONDON

3 HOURS FROM BIRMINGHAM

VIEW AND BROWSE THE PROSPECTUS ANYTIME...

Scan here to download the digital version of the prospectus.