SWANSEA UNIVERSITY
WHERE BRIGHT FUTURES BEGIN

UNDERGRADUATE 2024
From the moment you arrive, you will feel at home. Swansea isn’t just a city or university, it’s a way of life.

By studying at Swansea University, you will receive the benefits of academic rigour and quality teaching that have served our students for over 100 years and produced many distinguished, prominent alumni.

Our stunning waterfront campuses and friendly Welsh welcome make Swansea University a desirable destination for students all over the world. We pride ourselves on the warmth of our welcome and culture of inclusivity, which has created a rich, varied environment where the very best learning and research can take place. Your contribution is vital – we welcome fresh perspectives, and you will receive all the support you need to thrive at Swansea.

Find out for yourselves, discover more about Swansea University and our degree programmes by booking on to one of our upcoming open days*.

BOOK YOUR PLACE TODAY

swansea.ac.uk/open-days

UPCOMING OPEN DAYS

Saturday 17th June 2023
Saturday 16th September 2023 (NHS Careers Open Day)
Saturday 21st October 2023
Saturday 11th November 2023

*please check our website for full details, dates and formats of upcoming open days.
OF GRADUATES ARE IN EMPLOYMENT, STUDY AND/OR OTHER ACTIVITIES 15 MONTHS AFTER LEAVING SWANSEA UNIVERSITY (HESA 2022)

15TH IN THE UK FOR COURSE SATISFACTION (The Guardian University Guide 2023)

TOP 20 BEST UK UNIVERSITIES (StudentCrowd 2022)

26TH IN THE UK OVERALL UK UNIVERSITY RANKING (The Guardian University Guide 2023)
MAKING AN APPLICATION
Check out the easy-to-use checklist and get advice from our Admissions office on making an application

PAGES 54-57

TEACHERS AND ADVISERS
Full course details are available in the courses section. How to Apply pages also provide detailed information on our offer, including our ‘guaranteed offer’ of a place

PAGES 22

WORRIED YOU MAY NOT GET THE GRADES? WE CAN HELP
Explore your options; we have a variety of Integrated Foundation Year programmes with a range of acceptable qualifications. See the Foundation Year pages and look out for the foundation symbol on each course page

PAGES 58

THINKING OF STUDYING THROUGH THE MEDIUM OF WELSH?
Look out for the speech bubble throughout the course pages

PAGES 30

MANAGING YOUR MONEY
Find out typical living costs and budgeting tips, together with full details on fees, funding and scholarships

PAGES 48-51

NERVOUS? DON’T BE
Check out our Students’ Union and Support and Welfare pages

PAGES 28, 34

LOOKING TO TRAVEL ABROAD DURING YOUR STUDIES?
Keep a look out for the aeroplane symbol throughout the course pages

PAGES 20

DON’’T JUST TAKE OUR WORD FOR IT…
Find out more from our current students about living and studying at Swansea Uni

PAGES 48-51
YOUR CAREER
Check out the Employability pages and the future careers list on each course page

PAGE 16

JARGON EXPLAINED
Check out our Jargon Buster

PAGE 64

HEALTH AND WELLBEING
is important to us, check out Student Services

PAGE 28

GETTING HERE AND AROUND
We’re closer than you think! Check out travel times to Swansea and find out how easy it is to get from campus to campus and from campus to city

PAGES 08-11, 177

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Your Prospectus Guide

PAGE 28
Do you speak Swansea?

Swansea isn’t just a city or university, it’s a way of life. It’s in the people, the places, the food, the experiences, the memories…

The following “Swansea Icons” have been selected by our students from all over the world, to describe what makes Swansea so special. From Varsity to Verdi’s, Sin to Swansea Bay, Swansea has it all! Look out for our colourful icons on campus when you visit, where you can scan the QR codes to immerse yourself in the sights and sounds of Swansea.

FIND OUT MORE:
swansea.ac.uk/doyouspeakswansea
GREEN AND WHITE 'TILL WE DIE

THE JACK ARMY NEEDS YOU!

WHAT'S YOUR FLAVOUR, JOE'S OR VERDI'S?

HOW DO YOU PRONOUNCE WIND ST?

WHEN YOU SEE IT YOU'RE HOME

TICK TOCK, BAY O' CLOCK

WHEN YOU SEE IT YOU'RE HOME

WHAT'S YOUR FLAVOUR, JOE'S OR VERDI'S?
Discover Wales
– DISCOVER SWANSEA

Come and discover our: breathtaking secret photo spots, more castles than any other country in Europe, stunning coastal walks, world-class mountain bike trails and award-winning beaches. We have it all on our doorstep here in Wales.

Pennard Castle, Three Cliffs Beach, The Gower, Swansea
SWANSEA AND THE AREA
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.

SHOPPING
Shop big high street names as well as independent boutiques, specialist shops and traditional arcades. You can visit designer boutiques in the quaint village of Mumbles, birthplace of Catherine Zeta Jones, shop vintage outlets in Uplands or pick up some Welsh produce in Wales’ largest indoor market in the heart of the city.

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 cafés to pubs and parks.

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.

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 brand new Swansea Arena, Singleton Park and the Swansea.com stadium have seen some big names perform including: Sir Elton John, The Kooks, Kaiser Chiefs, and Anne-Marie.
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

SWANSEA SOCIAL HIDEAWAY, FOOD COURT

THE GREAT HALL
(quiet multi-faith space, to relax or meet friends)

THE HAVEN

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

OTHER FACILITIES:
• Coffeopolis coffee shop • Launderette
• Students’ Union Bar • Supermarket • 24 hour security
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
Several food outlets (including vegan), Greggs and Tortilla (Mexican food outlet). A nightclub, shops, Students’ Union bar, supermarket and a zero waste shop.

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

THE LIGHTHOUSE (quiet multi-faith space, to relax or meet friends)

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

OTHER FACILITIES:
- Chaplaincy
- Dentist/Doctors
- Launderette
- Mosque
- 24 hour security

Costcutter
GREGGS
Starbucks

5 MILE STRETCH OF BEACH ON YOUR DOORSTEP

CITY CENTRE 10 MINUTE BUS RIDE, 3.5KM
Our research changes lives, drives innovation, and is aligned to the UN Sustainable Development Goals. We are exploring new ways to assess and mitigate the climate crisis and are working to protect the most vulnerable in our society. We work to improve health and wellbeing for all and to enrich all our lives through our understanding of history and the arts.

Many of our researchers teach on courses here too, which means you could be working with international experts in their fields. As you progress, you could become part of their research team, helping to explore, prevent, and solve global problems.

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

swansea.ac.uk/research/
momentum-magazine/
Our research portfolio is diverse: from making GREENER, cleaner steel; to protecting ECOSYSTEMS and leading on NET ZERO technologies. We are improving the HEALTH OF THE POPULATION; PRESERVING ancient monuments, and SHAPING POLICY around fairness and EQUALITY, ensuring the safety of individuals and communities across the world.

We continue to be recognised for the impact of our research which makes a real, positive difference to the lives of people across the world.

86% OF OUR OVERALL RESEARCH IS RATED WORLD-LEADING OR INTERNATIONALLY EXCELLENT

(Research Excellence Framework 2021)

LISTEN TO OUR EXPLORING GLOBAL PROBLEMS PODCAST

Download it now from:
swansea.ac.uk/podcasts

DISCOVER MORE:
swansea.ac.uk/research
Our commitment here at Swansea University is to provide you with the best possible teaching and learning experience for you to reach your full potential. You will have access to:

TEACHING BY EXPERTS
You’ll be taught by experts in their field who continue to be recognised for the impact of their research which makes a real, positive difference to the lives of people across the world.

A PERSONALISED STUDY ENVIRONMENT
We have two main campus libraries open 24 hours a day during term time, where you can book a private, group or PC study space, or use one of our brand new informal study spaces on either campus. Our virtual learning environment also gives you access to study materials and activities online, as well as interactive sessions with staff and other students – so you can organise your studies to suit you.

BLENDED, FLEXIBLE LEARNING OPPORTUNITIES
We are proud to provide an outstanding educational experience, using the most effective learning and teaching approaches, carefully tailored to suit the specific needs of your course. Our approach to blended and flexible learning is part of our commitment to create increased student choice and flexible learning through combinations of face-to-face, online and blended learning. This is not online teaching, but about supporting your in-person lectures, seminars, labs, Q&As, discussions, and workshops with high-quality online materials.

We have already introduced digital enhancements such as e-textbooks, virtual labs and Simulated Learning Environments. This allows material to be provided in different formats, to meet different learning preferences, and to offer flexibility when and where you engage with your studies.
LEARNING IN WELSH

We are proud to be a Welsh institution, and we offer the option of learning in the Welsh language, offering a Welsh-medium provision in every faculty. From degree courses which are completely taught in Welsh, to courses where some modules are offered in Welsh, or in some departments it is possible to have Welsh language seminars and tutorials for modules which are mainly taught through the medium of English.

Swansea University works in partnership with the Coleg Cymraeg Cenedlaethol and the University’s branch is situated within Academi Hywel Teifi. Academi Hywel Teifi provides support and assistance to students wishing to study through the medium of Welsh, as well as providing opportunities to socialise with other Welsh speakers.

swansea.ac.uk/academi-hywel-teifi

ACADEMIC AND PASTORAL SUPPORT

Swansea Academy of Inclusivity and Learner Success (SAILS) provides inclusive academic and pastoral support for our diverse student population.

Working with colleagues across the University, SAILS ensures inclusive learning, teaching and assessment is accessible to all students, that you have access to the opportunities available, and all students are supported to reach your full potential.

swansea.ac.uk/inclusivity-academy

CENTRE FOR ACADEMIC SUCCESS

The Centre for Academic Success will support you in developing your academic study skills to achieve your goals. You can maximise your potential and develop confidence through a range of courses, workshops, and one-to-one tutorials, helping you bridge the gap between where you are and where you need to be.

swansea.ac.uk/academic-success

ADDITIONAL TEACHING SUPPORT

We understand that the transition to university study can take some getting used to, so we offer a range of additional support through our academies and training centres, in addition to that provided by your faculty.

We are committed to enabling access to all students, helping you to thrive in your studies. We offer a range of support, including making special arrangements for assessments, providing additional equipment and library services. Our Transcription Centre provides course and library materials in several formats, including electronic text, large print, braille, accessible PDF files, tactile diagrams, DAISY audio books as well as print transcriptions of audio recordings. There are also dedicated Student Information Teams and Disability Coordinators within each faculty.

swansea.ac.uk/student-support-services
CREATING EMPLOYABLE AND ENTREPRENEURIAL GRADUATES
Employers are looking for much more than a degree when choosing graduates to employ. Gaining experience and developing skills whilst at university will give you a competitive edge.
Our award-winning team, the Swansea Employability Academy can help you:
• Gain impartial careers information, advice and guidance from qualified careers consultants.
• Find an internship, placement, part-time job, graduate job or volunteering role.
• Connect you to employers through our careers fairs, employer events and skills training/coaching sessions.
• Develop your CV, interview skills and commercial/self awareness.
• Connect you with an alumni mentor.

YEAR IN INDUSTRY
Propel your career with a year in industry as part of your degree. Many of our degree programmes include the option to work a year in industry as part of the course, providing valuable experience and the opportunity to put theory into practice whilst being paid. This puts you ahead of the game when embarking on your career and looks fantastic on your CV. For full details of programmes offering a year in industry please check individual course pages:

EMPLOYMENT ZONE DIGITAL JOBS BOARD
Through the Swansea Paid Internship Network we connect employers with students and recent graduates from all disciplines for four-week graduate level internships. All roles are advertised via our digital Employment Zone jobs board and our dedicated team are here to support you throughout the internship process. Internships can run throughout the year across a huge range of subject areas. We also run the Santander Universities Internships Programme providing students and recent graduates with paid work experience within local SMEs and third sector organisations.

DEDICATED SUPPORT
• Gain recognition in your Higher Education Achievement Report on completion of the Career Development Course.
• Employability bursaries can help cover employability related costs such as travel to job interviews, equipment for remote working, business attire and similar.
• On-campus and remote, paid, part-time work through the Student Ambassador Scheme.
• Santander Training Bursaries – apply for up to £500 to cover the cost of employability-related training.
Ashima Anand founded Aspera Life in February 2022 in the third year of her Civil Engineering degree. Her love for plants and plant care developed during her second year of university, whilst using plants to decorate her student house.

Aspera Life started as an online shop selling house plants and pots, the origin of the name comes from a Latin phrase which means from darkness to stars. In March 2022, Ashima entered Swansea University Enterprise Team's 'The Big Pitch' competition where students present their ideas to win a variety of prizes to develop their start-ups. The judges were excited by Ashima's pitch and she was awarded funding to grow her online business. This led Ashima to expand to have physical presences in the renowned 'pop up' markets throughout the city and open her own shop in one of the city’s hotspots thanks to links the Enterprise Team have with Urban Foundry, who manage a regeneration scheme in the city.

“The Enterprise Team have been extremely helpful from the start, they’ve supported my business with funding, opportunities to trade both on campus and in the city, which has allowed me to meet other businesses. They’ve promoted my business on the University’s social media channels and beyond and grown the awareness of my business and my customer base faster than I could have on my own. I would recommend anyone starting a business to get in touch with the Enterprise Team, the opportunities have been endless.”

Ashima Anand, founder Aspera Life

THE ENTERPRISE TEAM
A University-wide service dedicated to developing your entrepreneurial skills, provide valuable experiences allowing you to test your business ideas in a variety of ways including workshops, competitions, test trading, 1-2-1 business advice, start-up programmes, business mentoring and placements alongside corporate partners with a wealth of industry experience.

EMPLOYER LINKS INCLUDE:

- BBC
- Admiral
- AIRBUS
- Microsoft
- Rolls Royce
- Cyfoeth Natural Cymru Natural Resources Wales
- Unilever
- Novo Nordisk
- GlaxoSmithKline (GSK)
- Driver & Vehicle Licensing Agency
- ReNeuron
- Sky
- Fujitsu
- Swansea City FC
- NHS Wales
- Nuffield Foundation
- Pfizer
- Ospreys
- Tata Steel
- Sanofi
- Santander Universities

swansea.ac.uk/enterprise
Swansea University Enterprise
Enterprise_swanuni
enterprise@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.

JASON MOHAMMAD, BA Welsh and Politics. Class of 1996. RADIO AND TELEVISION PRESENTER.

“I knew that Swansea University had brilliant Welsh and Politics departments, so I wanted to study there to be taught by the best. Also, the appeal of the nearby Gower and beaches was a massive draw.

Being taught by absolutely outstanding lecturers, the friends that I made at university and the many sporting activities that I took part in were defining memories of being a student at Swansea. Had it not been for Swansea University I wouldn’t be where I am today.”

swansea.ac.uk/alumni/alumni-profiles/jason-mohammad

RAWAN TAH, MSc Public Health and Health Promotion. Class of 2018. EIRA FRANCIS DAVIES SCHOLAR. 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 go 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

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 trained for this moment for four years – and working towards it for much longer – 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
DAVID SMITH OBE,  
MEng Aerospace Engineering.  
Class of 2014.  
PARALYMPIC GOLD MEDALIST.

“I wanted to study Aerospace Engineering, 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 dominates in the sport of Boccia and won his fifth paralympic medal at the 2021 Tokyo Paralympics Games.

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

OLUWASEUN OSOWOBI,  
MSc International Relations.  
Class of 2012.  
CAMPAIGNER, COMMONWEALTH YOUNG PERSON AWARD WINNER, OBAMA FOUNDATION LEADER IN AFRICA.

As a master’s student at Swansea University, I was keen on not only gaining academic experience, but also professional experience. I was able to get a job within the Faculty of Humanities and Social Sciences as well as in other formal work sectors. Since graduating, the proudest moment for me has been founding the ‘Stand To End Rape Initiative’, experiencing the joy in the faces of the survivors we have worked with. There is an innate sense of accomplishment when the organisation removes a victim from an abusive situation. It feels great to have been honoured as a Commonwealth Young Person of the Year 2019 and an Obama Foundation Leader in Africa.

swansea.ac.uk/alumni/alumni-profiles/oluwaseun-osowobi/

DR KATE EVANS,  
BSc Zoology. Class of 1996.  
AWARD-WINNING BEHAVIOURAL ECOLOGIST AND CONSERVATION BIOLOGIST. FOUNDER AND DIRECTOR OF ELEPHANTS FOR AFRICA.

“I wasn’t sure whether further education was the right route for me. Thankfully I found myself in the wonderful environment of Swansea University, and on a course I loved and was able to excel at, Zoology.”

Kate founded the conservation charity – Elephants for Africa – which has a holistic approach to elephant conservation, focusing much of its work in Botswana; home to the world’s largest remaining elephant population.

swansea.ac.uk/alumni/alumni-profiles/kate-evans
WHAT OUR Students Say

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

Watch our student videos, listen to our podcasts and follow our social media channels for useful tips on everything from settling in to uni to what it’s like to live in Swansea.

CHECK OUT SWANSEA UNI ON TIKTOK:
Watch Swansea University's Newest TikTok Videos.

CHECK OUT SWANSEA UNIVERSITY'S STUDY SPACES

Top 10 questions I get asked about Swansea Uni
#chill

@emilysuggett

@julia_nevado

#swanseaulni

@luanneguyenhuynh

@swanseuni

FOLLOW US:

#OurSwansea

@swanseaulni

@swanseuniversity

@jadwigaagiellonska

@asiansmith
**Freshers’ TOP 10**

01 **HIT THE BEACH**

Come rain or shine there are over 50 bays and beaches to choose from! Try a spot of surfing or stand-up paddleboarding, or just a beach walk to get away from it all.

02 **WELSH VARSITY**

Get your green and white army gear on and give it up for Swansea at Welsh Varsity, the biggest student event in Wales.
If you’re looking for a fun night out in Swansea head to Bunkers – adventure golf with two crazy golf courses, ping pong, electro darts, lush drinks and bangin’ bites to eat.

We’re proud to share our city with Swansea City’s team, the mighty Swans. See them in action at the impressive Swansea.com Stadium.

Try Joe’s Ice Cream

Whether it’s a sunny summer’s day or the temperatures drop below zero, you’ll always find a queue of people outside Swansea’s legendary ice cream parlour.

Get on Your Bike

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

Summer Ball

Swansea University’s festival-style Summer Ball takes place on the meadow in front of the University’s Singleton Abbey and is a big night in the student calendar. The event regularly attracts high profile acts – headliners have included Pendulum, Rudimental, Stormzy, Tim Minchin, Sub Focus and Florence and the Machine.

Enjoy the Night Life

Wind Street is a café quarter by day and a party paradise by night where 20 bars and restaurants line a 160m stretch of road. Revellers come from far and wide to experience it. Check out Brewdog for their craft beers, Founders & Co for their food hall or try the Uplands, for a cosier vibe and live music events held in the region’s pubs and cafés.

Championship Football

We’re proud to share our city with Swansea City’s team, the mighty Swans. See them in action at the impressive Swansea.com Stadium.

Waterfront Winterland

A highlight in Swansea’s winter calendar. Fancy a cinnamon latte whilst ice-skating in the middle of the city? This is your place. Open from around mid-November until the New Year.

Take in a Show

The city’s impressive Swansea.com Stadium has previously hosted acts including Pink, Elton John and the Kings of Leon. With even more on the horizon with the opening of the brand new Swansea music arena.
University halls of residence – room tour
MAKE YOURSELF at home

Starting university can be a bit of a whirlwind and, amidst it all, you need a place where you can chill out, take stock, and feel right at home, right away. Our Residential Services team are here to help you find the accommodation that is right for you.

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

FAMILY ACCOMMODATION AT BECK HOUSE
We have a number of family flats at our designated quiet residence, Beck House, approximately a mile from campus in the 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 and supported by ResNet, a network of staff and students 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 flats and twin rooms on the Bay Campus).
• 24/7 launderette facilities.
• Adapted rooms are available for students with special requirements, including wheelchair users. Contact the Disability Office for further information.
• En suites available.
• Welsh language-only accommodation available.

Look inside
swansea.ac.uk/accommodation
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. Uplands and Sketty which are within two miles of Singleton Park Campus and St. Thomas and Port Tennant are close to our Bay Campus. These areas are also close to local shops, bars and takeaways.

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

studentpad.co.uk/institution/swansea-university

WHEN SHOULD I APPLY FOR ACCOMMODATION?

The sooner the better! If you have a firm offer of a place and your student number, you can make an accommodation application in February – you will receive details about making an online application with your academic or university offer. We encourage you to apply early, particularly for the very popular en suite accommodation.

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

LOOK INSIDE OUR CAMPUS ACCOMMODATION:

swansea.ac.uk/virtual-tour

SHHH! We also have some areas that are quiet and alcohol free.

Cymraeg

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

<table>
<thead>
<tr>
<th>Residence</th>
<th>Type of Room</th>
<th>Weekly Rent*</th>
</tr>
</thead>
<tbody>
<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 2022/2023. Please note that rates for 2023/2024 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 £43.00 per week is included. Credits are applied per term so you can use as much or as little as you want each week.
I remember the first few months at university were the hardest to adapt to. Not only was I ill and wanting the comfort of home but I was quite shy and felt as though I couldn’t connect to my flatmates who all wanted to go out partying most of the time. I am aware that others feel or have felt similar emotions at university but it is important to know and understand that you are not alone and do not have to deal with things by yourself.

Sometimes, university can feel like a lonely place but having people accept and care about your wellbeing can help to off-set these feelings of isolation. It is also important to note that if you are too ill, you do not have to soldier on and make yourself worse (and feel as though you are in a rut), there are options for medical leave or extenuating circumstances.

The University offers many services to help students who may be struggling; from in-house counselling and wellbeing services, to pastoral support from staff. There is no shame in using these services and acknowledging and admitting that you may need some additional help and support (as hard as this may be).

Joanna Wolton
Social Policy student

(Swansea University student, WhatUni review)
Dedicated support for you as an undergraduate student:

- A dedicated multi-faith and community space on both campuses for all students.
- On-campus nursery providing flexible childcare options.
- Additional support for mature learners and students with caring responsibilities.
- Dedicated Students’ Union Officers to represent Swansea’s growing undergraduate 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.

MONEY (CAMPUSLIFE)

Are always on hand to help you max your cash and keep your finances in check.

See page 50 for Budgeting Tips.

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.
Swansea University provides a number of opportunities for you to both study and socialise through the medium of Welsh, and you’re actively encouraged to do so.

The University’s Academi Hywel Teifi is a centre of excellence and gives Welsh-speaking students, or those keen to learn the language, the opportunity to study courses through the medium of Welsh and significantly increase graduate employment prospects in the process. Our TEF data over the last two years shows that Welsh-speaking students are high achievers with regards to employability.

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.

**WELSH LEARNERS**

Would you like to learn or improve your Welsh whilst studying? There are a range of fun and rewarding courses available – from short beginners’ classes up to proficiency level. We also offer courses for Welsh-speakers who want to improve their Welsh skills. You can learn in a virtual classroom, or in person, during the daytime or evening.

If you’re aged 18—25, it’s easier than ever to learn Welsh with new **FREE** courses starting throughout the year. For students who are over 25, it’s possible to claim a 40% discount when registering for a course.

[swansea.ac.uk/learnwelsh](http://swansea.ac.uk/learnwelsh)

---

**SCHOLARSHIPS**

For Welsh-medium study between £300 and £1,000 a year

**DESIGNATED ACCOMMODATION FOR WELSH SPEAKERS**

*Aelwyd Penmaen* on Singleton Park Campus
*Aelwyd Emlyn* on Bay Campus

**135% GROWTH**

In students studying 40+ credits in Welsh since 2011

**WELSH-MEDIUM EDUCATION AND EXPERIENCE**

Across a range of subjects

---

*Shwmae! I’m Tom Kemp, and I’m the Students’ Union Welsh Affairs Officer for this academic year. My main responsibilities are to ensure that Welsh-medium students receive equal opportunities in terms of their education, ensure a bilingual university and to promote the Welsh language, culture, and heritage to the wider student community. My aim for this year is to make Swansea University feel like a Welsh University, not just a university in Wales! If you’d like to find out more about any of the above, you are more than welcome to contact me: tom.kemp@swansea-union.co.uk*
For a full list of eligible courses, application forms and terms and conditions please visit:

swansea.ac.uk/scholarships

For students who study at least 66% of their course (80 credits a year) through the medium of Welsh

Main Scholarship
£3,000

For students who study at least 33% of their course (40 credits a year) through the medium of Welsh

Incentive Scholarship
£1,500

For students who study part of their degree through the medium of Welsh

Academi Hywel Teifi Scholarships and Bursaries
£300 a year

SCHOLARSHIPS

Look out for this symbol on individual course pages

MOBILE APP
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.

Academi Hywel Teifi Award
The Academi Hywel Teifi Award has been created to reward students who contribute to the Welsh-medium cultural and academic life and activities of Swansea University. The award recognises the role, contribution and achievements of supporting, promoting and ensuring a greater status for the Welsh language in all aspects of university life. For more information, visit:

swansea.ac.uk/academi-hywel-teifi-award/

Welsh-medium clubs and societies
Swansea University has a range of options for you to engage with Welsh clubs, societies and culture whilst you’re here with us.

The GymGym (Welsh Society) will give you a range of opportunities to socialise with other Welsh speakers in an informal environment. They host regular socials and international rugby trips as well as competing at the inter-college Eisteddfod.

Aelwyd yr Elyrch is a great opportunity suitable for 18-25 year olds and offers opportunities for you to compete in the Urdd Eisteddfod, volunteer in the local community and get involved in practical activities and much more.

If playing sport is of interest, Clwb Rygbi Tawe offers an opportunity for students to play rugby through the medium of Welsh.

Cymdeithas Feddygol Gymraeg Prifysgol Abertawe is dedicated to providing Welsh-medium education and social opportunities for medical students to become confident Welsh speaking doctors for Wales.

Cymraeg
Live with other Welsh speakers in halls
You have the option to live with other Welsh speakers in designated halls of residence on Singleton and Bay Campus. It is well worth you taking this opportunity in your first year as it will assist you in making new friends quickly and settling into university life. Make sure to note your preference on the application form.

Academi Hywel Teifi

Arwain

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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
YEAR OR SEMESTER ABROAD
Some courses allow you to spend a year or semester abroad. The year abroad adds an additional year to a standard degree and you will usually study at a partner university, complete a work placement or a teaching assistantship, depending on your course. The semester abroad usually takes place during the second year of a three-year degree. Further information is available on your chosen course page and also online: swansea.ac.uk/goglobal

Please note: Enrolment on a programme with a semester or year abroad does not guarantee you a semester or year abroad placement. Spaces are limited, subject to a competitive selection process and you will need to meet a minimum academic threshold in order to participate. Available destinations and associated programme costs vary. In the event you do not secure a semester or year abroad placement, you will be transferred to the standard variant of your degree scheme without a semester or year abroad.

SUMMER PROGRAMMES
Summer programmes are open to all students and offer you valuable international experience in addition to your degree. You can choose from internships, cultural, study and volunteering programmes in countries such as Costa Rica, Fiji, Sri Lanka, Nepal, the USA and across Europe. You may also want to think about taking part in an online, virtual summer programme to develop your employability skills and international network. See our website for more information about all opportunities: swansea.ac.uk/summerprogrammes

FUNDING
There are a range of funding opportunities available to support students who choose to go abroad. For the latest information please visit: swansea.ac.uk/goglobal/funding

STUDENT
Experiences

Alice completed a year abroad in Canada as part of the BSc Business Management course

“At the University of Windsor I took some fantastic classes, one of which gave me the opportunity to work as an intern at a film festival. I gained invaluable insights into the world of work and it gave me a clearer image of the career I wish to pursue.”

Mikolaj completed a semester abroad in the USA as part of the BEng Aerospace Engineering course

“Academic life in the USA was intense but the challenge allowed me to expand my knowledge and increase my confidence. Experiencing American culture during my semester abroad at Texas A&M University was an amazing opportunity.”

Lamaa (LLB Law) spent a month in Fiji over the summer, volunteering with Think Pacific

“My project involved building a medical centre. It was fantastic to provide the Fijian community with something so essential to the village. This opportunity in Fiji enhanced my ability to adapt, multitask and work in a diverse environment.”
As students at Swansea, you are automatically members of the Students’ Union! We are run by students for students. We’re a registered charity who are responsible for making your student experience here at Swansea the best it can be. We are responsible for the societies, sports clubs, events, a series of services, and an Advice and Support centre to ensure you have the best time here. We also hold elections each year where we elect a team of 6 full-time officers to ensure your voice is heard by the University. They represent you in all things, Education, Welfare, Societies and Services, Sports, and Welsh Affairs!

We have faculty and school reps too – these are students who work with the uni to handle anything students may face whilst studying. We also run the shops and bars on campus – JC’s, Root, Costcutter, and Fulton Outfitters. All the money spent at these venues is reinvested back into the student experience. The Students' Union also organises a number of unforgettable events such as Freshers’ Week, Summer Ball, and Varsity... to name just a few!
SWANSEA UNIVERSITY STUDENTS’ UNION OFFERS:

- Over 150 societies and 50+ sports clubs.
- Unforgettable student events.
- 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.

Our Achievements

- Voted Top 15 Students’ Unions by Student Beans.
- Ranked #20 in the Student Crowd Awards Best Universities for Students’ Union 2022.
- Achieved Excellent in the most recent Green Impact Awards run by SOSUK.
- Was awarded NUS Wales Higher Education SU of the Year.

SUPPORTING YOU

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

Study Aid: Free sessions to help you get through intense study periods! From everyone’s favourite cuddle a dog session, to hot drink and snack stations provided in the library to help you push through.

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 Movemeber we mobilise a community of students 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.

If you want to follow us to see what it’s like being a student at Swansea, we’re on Instagram, TikTok, Facebook, and Twitter, you can find us at: @swanseausu
SPORT FOR ALL

At Swansea University, we have a passion for sport and helping students thrive and flourish in every aspect of their lives through sport, health and fitness. We have sporting opportunities to suit all our students, whether you are a sporting professional or complete beginner, the University has the perfect activity for you.
Get ACTIVE offers a comprehensive and inclusive programme of physical activities and events designed to get you moving more. As well as a core timetable of physical activity on campus, Get ACTIVE also offers tasters, pop ups, challenges and coached sessions, covering a wide range of activities from walking and jogging to volleyball, boules or badminton, as well as opportunities to get offsite and make the most of the Welsh outdoors.

SOCIAL LEAGUES
Social leagues give you the chance to compete with your friends right here on campus, making competitive sport social, affordable and accessible. Our leagues are open to all abilities and cover a growing range of sporting activities, from football and basketball to netball and more.

SPORTS CLUBS
Whether you’re interested in swimming, sailing, archery or golf, there’s something for everyone at Sport Swansea. Whatever your level, beginner; intermediate; or elite, through our 50+ clubs, we offer fantastic club sport opportunities for all.

HIGH PERFORMANCE PROGRAMME
Our High Performance programmes offer an elite training and competition environment for athletes in a range of sports, each delivered in conjunction with a professional sport club or national governing body. Each sport receives high performance coaching, sports analysis services, athlete lifestyle management, physiotherapy and strength and conditioning support. These sports are currently: rugby union, football, swimming, hockey and table tennis.

JOIN OUR ACTIVE CAMPUS COMMUNITY
swansea.ac.uk/get-active

SCHOLARSHIPS
UP TO £2,000
See website for conditions:
swansea.ac.uk/undergraduate/scholarships

SPORTING SCHOLARSHIPS & TASS
The University also offers sports scholarships 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.

MOST IMPROVED
British Universities and Colleges Sport (BUCS) 21st in 2021/22 BUCS table
GYM MEMBERSHIP
As part of a balanced and healthy lifestyle at Swansea University, students can join the gym and secure several benefits at a reduced price, including the following:

- Ability to use 69 UK gyms as part of the BUCS UNIversal scheme.
- Access to gym facilities on both Bay and Singleton campuses.
- Fitness classes.
- Discounted rates for facility hire for members.

OUR SPORTING FACILITIES
Swansea University offers state-of-the-art health and fitness facilities for students at Swansea Bay Sports Park next to Singleton Campus and Bay Campus. Both campuses have an extensive range of equipment, exercise classes and indoor and outdoor activities to help you reach your goals.

The 50m National Pool has been used by athletes preparing for Olympic and Paralympic games and is currently home to Swim Wales’ high-performance programme. Our football teams have access to a world class training facility at Fairwood which is the main training ground of Swansea City Football Club. The University is also home to The Shed, a high-end strength and conditioning facility for elite athletes and teams, which the New Zealand All Blacks have used as a Rugby World Cup training base.

Our world-class sporting facilities include:

- 50m Wales National Pool Swansea
- Athletics track and field
- Cycle hire and running routes
- Indoor athletics track
- Multi-purpose sports halls and outdoor games areas
- Playing fields
- Sports pavilion
- Tennis courts
- Water-based Astroturf pitches

WELSH VARSITY
The second largest Varsity in the UK, this prestigious tournament between Swansea University and Cardiff engages 20,000+ students in over 30 different events, through a week-long festival of sport.

It’s a truly unique student experience offering experiences, memories and friends that last a lifetime.

View Varsity 2022 in photos

swansea.ac.uk/sport
A PLACE TO EXPLORE

DUE TO OUR SUPERB COASTAL LOCATION, SWANSEA HAS ONE OF THE BEST WATER SPORTS OFFERINGS OF ANY BRITISH UNIVERSITY.
A PLACE TO Study
A PLACE TO
Socialise

Cwtsh
Ymlacio. Gorffwys. Adnewyddu
Relax. Rest. Refresh

Please
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 the wider world.

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 GLOBAL CITIZEN 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 Global Citizen 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 really 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
Applications are made directly to The College – Apply here:
swansea.ac.uk/the-college/apply/
The College will equip you with the skills needed to ensure that you are fully prepared for Bachelor’s level study. We also deliver teaching on a number of the University’s Foundation programmes for UK students to ensure you have a soft landing to university studies.

As a full-time student of the University, you will be provided (where possible) with one visa to cover your entire degree studies. Students of The College can live in halls of residences close to our academic teaching building on the Bay Campus.

FOUNDATION
The College will teach you the basics of studying your chosen degree in the UK to ensure that you are fully prepared for your future studies. Students can be admitted from the age of 16 so you may find that you can save time by going through the Foundation rather than taking A Levels.

Foundation courses for international students start in September, November, January and May, depending on the subject. UK students can start in September only.

INTEGRATED FIRST YEAR
As an integrated student, you will be taught alongside direct entry students but with additional tutorials and a learning skills module specifically for integrated students. Your extra classes will concentrate on study skills specific to your chosen degree and are taught by The College’s highly experienced tutors. The Integrated First Year starts in September.

INTERNATIONAL FIRST YEAR
For students of business, economics, accounting and finance, we offer a First Year programme with additional resource and support, taught in small classes.

The International First Year programmes in business, accounting and finance start in September, November and January whilst Economics has intakes in January and September.

ENTRY CRITERIA
The College has minimum academic entry requirements, which vary depending on the education system of prior study and the subject to be studied at Swansea University.

There are also English language entry requirements for our Pathways. If you do not meet the English language requirement for direct entry to your chosen Pathway, 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

Undergraduate Pathways are available in the following subjects:

- Accounting and Finance
- Actuarial Science
- Biochemistry, Genetics
- Business Management
- Computer Science and Software Engineering
- Criminology
- Economics
- Education
- Engineering
- Environmental Science
- Human and Health Sciences
- International Relations
- Journalism, Media and Communications
- Languages, English Language and TESOL, and Translation
- Law
- Marketing
- Mathematics
- Medical Genetics, Medical Biochemistry
- Philosophy, Politics and Economics
- Politics
- Psychology
- Public Relations and Media
- Sciences (Biology, Earth Science, Geography, Marine Biology, Zoology)
- Social Policy and Sociology
- Sports and Exercise Science
- Tourism

Look out for this icon on the course pages to see where a pathway is on offer.
OUR INTERNATIONAL Community

We have a thriving community of students from all over the world. The vibrant mix of nationalities and cultures on campus greatly enriches our learning and teaching environment.

We understand the type of support our 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.

INTERNATIONAL@CAMPUSLIFE
International@CampusLife provides information and advice on non-academic matters, including immigration advice and services, to all international 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:

swansea.ac.uk/international-campuslife
international.campuslife@swansea.ac.uk

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. For more information about our services for new students please visit:

swansea.ac.uk/international-students

DEVELOPING YOUR ENGLISH LANGUAGE SKILLS
If you need to improve your English language skills before starting your studies, or if you need support 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):

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

SCHOLARSHIPS
Swansea University offers a range of scholarships for international students who can demonstrate academic and personal excellence. For details of all our scholarship opportunities, please visit:

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

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

swansea.ac.uk/undergraduate/courses

HOW TO APPLY
Please see page 55.
Study in the UK at Swansea University
TUITION FEES
Undergraduate tuition fees are charged annually to all students. The amount you will be expected to pay depends on where you live, what you are studying, and at what level.

STUDENTS FROM WALES
Swansea University will charge tuition fees of £9,000* per year. However, if you are domiciled in Wales, and are studying for your first degree, you will not have to pay the tuition fees upfront.

• You will be eligible for a repayable tuition fee loan of £9,000* per year
• To help with living costs you could receive a combination of grants and loans of up to £10,710* per year if living away from home.

The amount of grant you’ll be eligible for will depend on household income. For further information, visit: studentfinancewales.co.uk

STUDENTS FROM ENGLAND
Swansea University will charge tuition fees of £9,000* per year. However, if you live in England, and are studying for your first degree you will not have to pay the tuition fees upfront.

• You will be eligible for a repayable tuition fee loan of £9,000* per year
• To help with living costs you will be eligible for a maintenance loan up to a maximum of £9,706* per year if living away from home.

The amount of maintenance loan you receive will depend upon your household income. For further information visit: thestudentroom.co.uk/student-finance

STUDENTS FROM SCOTLAND/NORTHERN IRELAND
Swansea University will charge tuition fees of £9,000*. However, if you live in Scotland or Northern Ireland, and are studying for your first degree, you will be eligible for a repayable tuition fee loan of up to £9,000* per year and support towards your living costs.

For further information visit: saas.gov.uk or studentfinanceni.co.uk

STUDENTS FROM REPUBLIC OF IRELAND
AND STUDENTS WITH PRE-SETTLED OR SETTLED STATUS
Swansea University will charge tuition fees of £9,000*. However, you will be eligible for a repayable tuition fee loan of £9,000* You may also be eligible for maintenance support to help with your living costs. For further information visit our Student Loans and Grants web pages:

swansea.ac.uk/undergraduate/fees-and-funding/student-loans-and-grants/i-am-an-eu-national

INTERNATIONAL STUDENTS
See page 44.
REPAYMENT

Loans are payable when you have finished your studies and are earning above the agreed threshold amounts* (you do not need to pay back grants and bursaries).
For Wales, England and EU the threshold amount is currently set at £27,295; for Northern Ireland £19,895; and Scotland £25,000. The amount you pay will be at least 9% of the difference between the set threshold amount and what you earn.

The table below illustrates example repayment amounts for a Welsh/English/EU student.

<table>
<thead>
<tr>
<th>ANNUAL INCOME</th>
<th>WEEKLY INCOME</th>
<th>WEEKLY LOAN REPAYMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>£25,000</td>
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<tr>
<td>£40,000</td>
<td>£769</td>
<td>£21.99</td>
</tr>
</tbody>
</table>

Note, there are planned changes to repayments for Student Finance England students from 2023/2024: For up to date information visit: swansea.ac.uk/undergraduate/fees-and-funding/student-loans-and-grants/student-loan-repayments/

FOR ACCOMMODATION AND TYPICAL LIVING COSTS SEE PAGES 27 AND 51

*All figures shown are the 2022/2023 rates and are intended as a guide only. UK (home) Undergraduate Tuition Fees are set by the Welsh Government and may increase from £9,000 in future years. New rates will be published on our website as soon as they become available: swansea.ac.uk/undergraduate/courses/

Did you know?

Many of our undergraduate healthcare courses are funded by the NHS Wales Bursary Scheme. With this bursary, you can train and become part of the next generation of the NHS Wales workforce without the worry of funding your tuition fees.

If you are willing to commit to working within Wales for two years following graduation of any of the following courses, you will be eligible for the NHS Wales Bursary Scheme, which includes a reduced rate loan from Student Finance:

- **Healthcare Science** (Audiology, Cardiac Physiology, Medical Engineering, Neurophysiology, Nuclear Medicine, Radiation Physics, Rehabilitation Engineering, Respiratory and Sleep Physiology)
- **Nursing** (Adult, Child, Learning Disability, Mental Health)
- **Midwifery**
- **Occupational Therapy**
- **Operating Department Practice**
- **Paramedic Science**
TOP TIPS FOR MAKING THE MOST OF YOUR MONEY

BANKING
- Get a good student bank account. Interest-free overdrafts are a good alternative to credit cards.
- Use mobile banking and check your accounts regularly. Set spending limits and set up alerts.
- Online banks like Monzo and Revolut are good for money pots, saving and don’t have fees for foreign currency transactions.
- Use a budgeting app like Emma or Fudget to keep track of your income and expenditure.

SHOPPING
- Get a student discount card! Register with TOTUM or UniDays for huge student savings.
- Buy pre-loved and new clothes on Vinted, eBay and Depop. Sell your unwanted items online.

STUDENT LIVING
- Get a part time job to boost your income, there is lots of opportunity to work on and off campus.
- Use the Splitwise app to share the cost of bills and household essentials with your flatmates.
- Subscribe to the Money Saving Expert newsletter.
- Find and share budgeting advice on student forums like The Student Room.
- Don’t be afraid to say no to nights out or activities that are out of your budget.
- Get creative! There are plenty of ways to have fun with your friends without spending lots of money.

TRAVEL
- The Santander Bike scheme makes it easy to get around. Go green, leave your car at home!
- Look for student deals on organised trips.
- Buy an annual bus pass – our campuses are well connected with the city centre and surrounding areas, go explore!
- The Money Saving Expert newsletter.

FOOD
- Cook meals with your housemates. Using a delivery service like HelloFresh makes cooking fun, eliminates waste and offers great value for money.
- Download the Too Good To Go app and get great quality food that would otherwise go to waste.

Money Advice from our Campus Life team

swansea.ac.uk/undergraduate/fees-and-funding/cost-of-living
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:
umbeo.com/cost-of-living/in/Swansea

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

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

GYM MEMBERSHIP
£15 PER MONTH
Swansea Bay Sports Park
We know that the process of applying to university can seem daunting, but we are here to help! By signing up to our parent and guardian newsletter, we will help you understand the university application process and keep you informed of important deadlines, as well as send you hints, tips and reminders to support your child in applying to university.

READ OUR PARENT AND GUARDIAN GUIDE TO UNIVERSITY:

swansea.ac.uk/parents
What you can do:

Whatever the outcome, the most important thing to remember is to stay calm.

RESEARCH

With thousands of courses on offer, at hundreds of universities across the UK, we’d encourage you to discuss with your child what they want from their future.
Once they’ve decided what they want to study, the next crucial decision is where. It is really important that they pick the right university for them, as they will be spending the next 3-5 years there.

OPEN DAYS

Once your child has narrowed down their options, we recommend they attend some open days. University open days are one of the best forms of research. They allow you to view the campus and facilities, meet staff and students, ask your questions, and get a feel for the campus. Our open days take place all year round and more information can be found on our website: swansea.ac.uk/open-days

UCAS APPLICATION

There are several key dates that your child should be aware of, and it's worth adding these to your diary to ensure that they don't miss any part of the application process. They will be able to submit a maximum of five university courses and they will have to write a personal statement. When supporting your child with their application, remember to discuss their ideas with them and to proofread their statement. See page 54 – How to apply.

FINANCE

The costs associated with university can often be a concern for parents, but there is funding available which is designed to allow higher education to be accessible to all. Note that UK domiciled students do not have to pay upfront and repayments after graduation will be linked to your child’s salary. See page 48 – Fees and Funding.

ACCOMMODATION

Discuss the different accommodation options with your child to help them make the best choice for them. They could live at home, in university halls of residence or private accommodation. Swansea University has halls of residence at four different locations, and designated areas including: quiet, single-sex, alcohol free, Welsh speaking and mature options. There is also guaranteed accommodation in university managed residences, if applications are made before June 30th. See page 24 – Accommodation.

RESULTS DAY

Results day can be a really emotional experience. For most it will be a celebration of two years of hard work and securing a place at their first-choice university, but for a few students their initial plans might change. Whatever the outcome, the most important thing to remember is to stay calm. There is lots of support and options available and they can still go on to have a fantastic university experience.

ENROLMENT

When moving away from home for the first time, home comforts can really help your child to settle into their new environment. It is important for them to take a few weeks to settle in and to find a routine and get familiar with their new surroundings. If your son or daughter opts to live at home, encourage them to join clubs and societies.
MAKING AN Application

The easiest way to apply is online at: ucas.com

The Swansea University code is S93.

Please check our course listings for up-to-date availability and UCAS course codes: swansea.ac.uk/undergraduate/courses

WHAT DO YOU NEED?

Applicants are considered on their own merits and offers may vary, however we guarantee that you will be made a conditional offer for a course at Swansea University.* The typical offer is listed on the subject pages in this prospectus as three A Levels, but we are happy to accept a range of other qualifications so please check the individual course pages on our website for more detailed and subject specific criteria at:

swansea.ac.uk/undergraduate/courses

Applicants should normally hold GCSE English or Welsh at grade C (4) or above (or equivalent).

We also welcome a wide range of other qualifications, plus we are constantly reviewing the acceptability of new qualifications, so if you are taking exams not listed please contact the Admissions Office.

Students who are able to extend their three A Levels by undertaking additional study, such as any additional A Level(s), or other qualifications, are encouraged to do so. We believe that additional study, in a variety of forms, can help you prepare for the demands of university. We also acknowledge that different schools and colleges offer a different range and number of subjects – those not able to do so will not be disadvantaged.

ADVANCED WELSH BACCALAUREATE

We welcome the graded Advanced Welsh Baccalaureate qualification and applicants will be able to meet our requirements from three A Levels or two A Levels and the Skills Challenge Certificate. A selection of Individual Project Proposals relating to a variety of Swansea University subject areas can also be found on the WJEC website.

EPQ*

We recognise the Extended Project Qualification as an excellent indicator of success on our schemes of study. Applicants predicted grade B or above in EPQ will receive an offer with a one grade reduction. eg, a offer of AAB would become ABB plus EPQ B. We encourage applicants to describe EPQ research within the UCAS personal statement, particularly when relevant to their intended course and/or career.

Variation in qualifications in schools and colleges in England, Wales, Northern Ireland and Scotland:

We recognise the variation in qualifications to GCSEs, AS and A Levels in England, alongside different qualifications frameworks in Wales and Northern Ireland.

* Guaranteed conditional offers and reductions to candidates offering a predicted grade B in EPQ do not apply to professional courses and normal selection procedures apply. Only available to Home applicants. Full details of our Guaranteed Offer Policy can be found at: swansea.ac.uk/undergraduate/how-to-apply/guaranteed-offers
WHAT HAPPENS NEXT?
When we receive your application, Admissions staff will check that you meet our entry requirements; and assess your personal statement and reference to ensure that you have the experience and skills necessary to study the subject. We will look for evidence of your commitment and motivation, and pay attention to your achievements.

We’re interested in people who will seize the opportunity to gain new skills and knowledge, and who will benefit most from the Swansea experience. We’re also interested in people who will add value to the sporting, cultural, and social life of our community.

UCAS will let you know if we make you an offer and if there are any specific conditions. Occasionally, a member of staff from the Academic College or School you are interested in may suggest that you will receive an offer, but this is not a binding commitment – please wait for a formal offer from UCAS.

After reviewing your application, we may invite you to visit to get to know you better. Meeting prospective students at interviews and open days often allows us some flexibility to tailor our offers to each individual’s strengths.

If our offer is conditional, you will only receive final acceptance of your application when results are published. If you firmly accept our conditional offer but do not get the results you need, considering your overall performance may give us the flexibility to confirm your offer.

For further information about our admissions policies and procedures please visit:
swansea.ac.uk/admissions

NOTES FOR INTERNATIONAL STUDENTS
We welcome applications by prospective students from around the world. If you are an international student, you can apply to study at Swansea via UCAS, through one of our overseas agents or by using our online application form. Full details of how to apply can be found at:
swansea.ac.uk/international-students

We are happy to advise you on whether your qualifications are suitable for entry to the course you would like to study. Please email us at: study@swansea.ac.uk for further details.

If English is not your first language, you will be asked to pass an approved English Language qualification. We consider the Swansea University English Test, the IELTS test (with a minimum score of at least 6.0 overall with at least 5.5 in each component – see individual course webpages for information), plus a wide range of other qualifications. A full list of acceptable English Language tests can be found at:
swansea.ac.uk/admissions/english-language-requirements

The University also has its own English Language Training Service – visit:
swansea.ac.uk/elts

Have your application questions answered by a member of our Admissions team using our live chat:
swansea.ac.uk/admissions/ask-us-live
YOUR APPLICATION checklist

01
ALL YEAR ROUND OPEN DAYS
Attending a Swansea University Open Day is the best way to experience student life. This is your opportunity to learn more about your course, how you'll be taught and what opportunities are available to you. Swansea University offers great study and work abroad programmes. Where will your degree take you?

OPEN DAYS 2023
17th June 21st October
16th September 11th November
(NHS Careers Open Day)

02
FEBRUARY 2023 – START PLANNING
What subjects do you enjoy and what courses interest you? Start thinking about the degree schemes you’d like to apply for and what the entry requirements are.

03
MARCH – JUNE 2023
ATTEND AN EXHIBITION
Meet Swansea University staff and discover more about our courses and life as a Swansea student. This is a great opportunity to ask any questions you have about the courses on offer or life as a Swansea student.

04
SEPTEMBER 2023 – APPLY
You can apply to Swansea University through UCAS using the code S93. Remember to submit your application as early as possible, and to check UCAS' deadline for 2024 applications.

05
31ST JANUARY 2024 – UCAS DEADLINE FOR APPLICATIONS

06
OCTOBER 2023 – APRIL 2024
RECEIVE YOUR OFFER
You’ll find out if you have been offered a place to study on your chosen course(s).
07
JUNE 2024 – ACCEPTING YOUR OFFER

You could get up to five offers from your UCAS choices, then you have to choose which one(s) you want to accept.

You can accept one offer as your Firm Acceptance, then you can accept a second offer as your Insurance Acceptance.

You need to reply to any offers by the 9 June. You can accept your offer by logging in to UCAS Hub.

08
JANUARY – JUNE 2024
GET READY

Now is the time to apply for your accommodation and student finance. Your university accommodation is guaranteed if you apply by 30 June.

09
AUGUST 2024 – RESULTS

Your exam results will be released in the summer 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 are eligible for an academic scholarship worth up to £3,000.

10
SEPTEMBER 2024 – ENROL

You’ll receive your enrolment pack and start your life as a Swansea student! Freshers’ week is a great way to make new friends and join the clubs, societies and sports teams that interest you!
WHAT IS A FOUNDATION YEAR?
If you don’t have the necessary entry requirements to enter on to the first year of a degree, you can apply for a place on a degree course with an Integrated Foundation Year. This means that you will be studying for four years instead of three. Student Loans will also cover the foundation year. During your first year, you will be able to improve your skills and increase your knowledge of the subject. After successful completion, you will continue onto the three-year or four-year degree course and you will graduate with a Bachelors degree, e.g. BSc (Hons) or BA (Hons).

Nathan Pine, a Physics alumnus, graduated with a first class honours degree and an amazing final result of 92%. Nathan was also listed as a co-author on a research paper, alongside his tutor and a PhD student. Not bad for an undergraduate!

WILL STUDYING A FOUNDATION YEAR MEAN I AM BEHIND OTHER STUDENTS? 
Not at all – many of our students who have studied a foundation year outperform students who start on year 1 of the main degree. Many go on to get first class honours, are brilliant ambassadors for the University and are highly valued by their department.

WHAT OTHER SKILLS CAN I LEARN IN MY FOUNDATION YEAR?
Depending on your subject, you can brush up on other skills that you might need. For instance, if you want to study Physics, but your Maths at A Level let you down, an Integrated Foundation Year gives you a great opportunity to get your Maths up to scratch. You will also become more confident in your own abilities.

WHAT QUALIFICATIONS DO I NEED TO APPLY?
We consider applicants on their own merits, so offers may vary, but we guarantee** that we will make you an offer.

This might be in the form of a typical grades offer. The typical offer is listed on the subject pages in this prospectus, but we are happy to accept a range of other qualifications, so please check the individual course pages on our website for more detailed and subject specific criteria at:

swansea.ac.uk/undergraduate/courses

** see page 54
A Levels or equivalent:
Each applicant is considered on a case-by-case basis. If you don’t think you meet our standard entry requirements please contact us to discuss entry on to the Foundation Year.

GCSE: English and Maths minimum grade C (4).

Other entry requirements:
No A Level in Business, Economics, Maths or Accounting/Finance required.

This Integrated Foundation Year is suitable if you do not have the relevant qualifications to directly start the three year BSc course. You will gain a thorough grounding in the areas of mathematics, accounting, finance, and economics relevant to careers in the actuarial profession.

TYPICAL MODULES INCLUDE:
Actuarial Science, Biosciences, Chemistry, Computer Science, Engineering, Geography, Mathematics and Physics

PROGRESSION TO THE FOLLOWING BSc HONOURS PROGRAMMES*:
• Actuarial Science
• Mathematics

This Integrated Foundation Year will help you to develop key skills and a solid grounding in the fundamentals of human biology, biological chemistry, data handling and laboratory practice. It is ideal if you are interested in medical sciences but don’t have the required entry qualifications to join our BSc programmes or are a mature student returning to education.

TYPICAL MODULES INCLUDE:
Biological Chemistry, Data Handling and Analysis, Human Cells, Microbiology and Disease, Molecular Biology, Skills Development

PROGRESSION TO THE FOLLOWING BSc HONOURS PROGRAMMES*:
• Applied Medical Sciences**
• Biochemistry and Genetics**
• Genetics**
• Medical Genetics**
• Population Health and Medical Sciences**

( **minimum 60% required to progress onto year 1 from Foundation Year)

For full course details and individual UCAS course codes please search the A-Z course list via: swansea.ac.uk/undergraduate/courses and find the degree listed ‘with Foundation Year’

*Completion of the Foundation Year provides progression onto the degree programmes listed
**BIOCHEMISTRY / BIOCHEMISTRY AND GENETICS / MEDICAL BIOCHEMISTRY / MEDICAL PHARMACOLOGY**
**SINGLETON CAMPUS**

**TYPICAL OFFER:**
- BIOSCIENCES
  - SINGLETON CAMPUS
  - **A Levels or equivalent:**
    - Subject requirements include Chemistry.
    - **GCSE:** English and Maths minimum grade C (4).

**Typical modules include:**
- Organic Chemistry, Biological Chemistry, Metabolism and Homeostasis, Human Cells, Molecular Biology, Microbiology and Disease, Skills Development

**Progression to the following BSc Honours Programmes**:*
- Biochemistry**
- Biochemistry and Genetics**
- Medical Biochemistry**
- Medical Pharmacology**

(*minimum 60% required to progress onto year 1 from Foundation Year)

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**CHEMISTRY**
**SINGLETON CAMPUS**

**A Levels or equivalent:**
- Subject requirements include Chemistry.
  - **GCSE:** English minimum grade C (4), Maths minimum grade C (5).

**Typical modules include:**

**Progression to the following BSc Honours Programme**:*
- Chemistry

(*Completion of the Foundation Year provides progression onto the degree programmes listed

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**FOUNDATION YEAR**

This Integrated Foundation Year will help you to develop key skills and a solid grounding in the fundamentals of biological and organic chemistry, molecular biology, data handling, and laboratory practice. It is ideal if you are interested in life sciences but don’t have the required entry qualifications to join our BSc programmes or are a mature student returning to education.

**TYPICAL MODULES INCLUDE:**
- Techniques in Ecology: an Introduction, Research Skills for Biologists, Molecular Biology and Biochemistry

**Progression to the following BSc Honours Programmes**:*
- Biology
- Marine Biology
- Zoology

(*Completion of the Foundation Year provides progression onto the degree programmes listed

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**For full course details and individual UCAS course codes please search the A-Z course list via:**
swansea.ac.uk/undergraduate/courses and find the degree listed ‘with Foundation Year’
### COMPUTER SCIENCE
#### BAY CAMPUS

**A Levels or equivalent:**
- CCC

**GCSE:** English minimum grade C (4), Maths minimum grade C (4/5).

**Other entry requirements:**
- BTEC DMM in IT or Computing grade C (4/5) GCSE Maths required.

This Integrated Foundation Year is suitable if you do not have the necessary qualifications to directly start the three year BSc course.

It will put you on course for highly specialised and dynamic careers in software engineering, big data and data science, security analysis or emerging technologies.

**TYPICAL MODULES INCLUDE:**
- Computational Problem Solving
- Computers Unplugged
- Introduction to Programming
- Fundamentals of Robotics

**PROGRESSION TO THE FOLLOWING BSc HONOURS PROGRAMMES:**
- Computer Science
- Software Engineering

### ENGINEERING
#### BAY CAMPUS

**A Levels or equivalent:**
- BCC

**GCSE:** Maths and all Sciences minimum grade B (6), including at least two other A (7) grades.

**Other entry requirements:**
- BTEC DDD with D in all Maths modules.

Engineering offers an enormous range of opportunities for graduates. You can choose to concentrate your interest in a number of fields from Aerospace to Civil, Chemical, Electronic and Electrical, Materials Science, Mechanical and Biomedical Engineering.

If you are not sure which discipline of Engineering you want to study we offer a BEng Engineering with a Foundation Year. Upon completion of this year you can choose from the degree programmes below.

**TYPICAL MODULES INCLUDE:**
- Electricity and Magnetism
- Mechanics
- Thermofluid Mechanics
- Development of Key Skills for Engineers
- Basic Engineering Analysis

**PROGRESSION TO THE FOLLOWING BEng HONOURS PROGRAMMES:**
- Aerospace Engineering
- Biomedical Engineering
- Chemical Engineering
- Civil Engineering
- Electronic and Electrical Engineering
- General Engineering
- Materials Science and Engineering
- Mechanical Engineering

### GEOGRAPHY
#### SINGLETON CAMPUS

**A Levels or equivalent:**
- CDD to include Geography or a related subject.

**GCSE:** English and Maths minimum grade C (4/5).

This Integrated Foundation Year is suitable if you do not have the necessary qualifications to directly start the three year course. You will be given the chance to develop an understanding which is essential to successfully completing the degree.

At Swansea, we place a strong emphasis on fieldwork. Our location offers easy access to environments as varied as the Gower Peninsula, Brecon Beacons, rural west Wales and the urban industrial landscapes across south Wales. You will also have the opportunity to undertake overseas field courses.

**TYPICAL MODULES INCLUDE:**
- Geography Tutorial Module
- An Introduction to Data Visualisation
- Foundation Human Geography
- Foundation Geography

**PROGRESSION TO THE FOLLOWING BA/BSc HONOURS PROGRAMMES:**
- Environmental Geoscience
- Environmental Science and the Climate Emergency
- Geography
- Geography and Geographical Information Science
- Human Geography
- Physical Geography
MATHEMATICS
BAY CAMPUS

A Levels or equivalent:
- CCD/DDD (we make offers flexibly depending upon predicted grades)
- GCSE: English and Maths minimum grade C (4).

This Integrated Preparatory (Foundation) Year helps you to develop key skills and a solid grounding in the fundamentals of biological and organic chemistry, molecular biology and pharmacy practice. It is ideal if you are interested in the profession of pharmacy but don’t have the required entry qualifications to join our MPharm programme or are a mature student returning to education.

TYPICAL MODULES INCLUDE:
- Organic Chemistry
- Biological Chemistry
- Metabolism and Homeostasis
- Human Cells
- Molecular Biology
- Microbiology and Disease
- Pharmacy Practice

PROGRESSION TO THE FOLLOWING PROGRAMME*:
- MPharm Pharmacy

(*minimum 60% overall plus 60% in Fundamentals of Organic Chemistry and Foundations in Pharmacy required to progress onto year 1 from the Preparatory (Foundation) Year)

PRE-REGISTRATION:
MPharm degree holders must undertake further steps before they are able to register as a pharmacist with the GPhC. Further details about registration are available on page 145 and at:
pharmacyregulation.org/registration

HUMANITIES
SINGLETON CAMPUS

TYPICAL OFFER:
The Humanities Integrated Foundation Year offers an innovative and exciting introduction to higher education and is designed to provide wider access to accredited honours degrees. We will support you to gain the essential knowledge and key skills required to thrive in your degree.

TYPICAL MODULES INCLUDE:
- Introduction to Being Human
- Academic Writing and Skills Development
- Introduction to Research, Critical Reflection and Problem Solving
- Research Essay

PROGRESSION TO THE FOLLOWING BA HONOURS PROGRAMMES*:
- American Studies
- Ancient History
- Classical Studies
- Early Childhood Studies with Early Years Practitioner Status
- Education
- Egyptology and Ancient History
- English Language
- English Literature
- English Literature with Creative Writing
- History
- International Relations
- Media and Communication
- Medieval Studies
- Politics (available route to Philosophy, Politics and Economics)
- Public Relations and Media

PHARMACY
SINGLETON CAMPUS

A Levels or equivalent:
- BCC-DDD to include Chemistry and one other STEM subject. If you do not have science subjects please contact us to discuss entry
- GCSE: English and Maths minimum grade C (4).

This Integrated Preparatory (Foundation) Year will help you to develop key skills and a solid grounding in the fundamentals of biological and organic chemistry, molecular biology and pharmacy practice. It is ideal if you are interested in the profession of pharmacy but don’t have the required entry qualifications to join our MPharm programme or are a mature student returning to education.

TYPICAL MODULES INCLUDE:
- Organic Chemistry
- Biological Chemistry
- Metabolism and Homeostasis
- Human Cells
- Molecular Biology
- Microbiology and Disease
- Pharmacy Practice

PROGRESSION TO THE FOLLOWING PROGRAMME*:
- MPharm Pharmacy

(*minimum 60% overall plus 60% in Fundamentals of Organic Chemistry and Foundations in Pharmacy required to progress onto year 1 from the Preparatory (Foundation) Year)

PRE-REGISTRATION:
MPharm degree holders must undertake further steps before they are able to register as a pharmacist with the GPhC. Further details about registration are available on page 145 and at:
pharmacyregulation.org/registration

A Levels or equivalent:
- CDD/DDD (we make offers flexibly depending upon predicted grades)
- GCSE: English and Maths minimum grade C (4).

This Integrated Preparatory (Foundation) Year is suitable if you don’t have the necessary qualifications to directly start the three year course.

Contemporary science and business are both underpinned by mathematics and our degrees reflect a connection with industry. As you progress, your developing mathematical abilities will combine with transferable skills that are vital to securing employment in the wider industry.

TYPICAL MODULES INCLUDE:
- Calculus
- Probability
- Geometry
- Complex Numbers
- Programming and Robotics

PROGRESSION TO THE FOLLOWING BSc HONOURS PROGRAMMES*:
- Applied Mathematics
- Mathematics
- Mathematics and Computer Science
- Mathematics for Finance
- Pure Mathematics

(*minimum 60% overall plus 60% in Fundamentals of Organic Chemistry and Foundations in Pharmacy required to progress onto year 1 from the Preparatory (Foundation) Year)

PRE-REGISTRATION:
MPharm degree holders must undertake further steps before they are able to register as a pharmacist with the GPhC. Further details about registration are available on page 145 and at:
pharmacyregulation.org/registration
This Integrated Foundation Year is suitable if you do not have the necessary qualifications to directly start the three year course. It prepares you for the rigours of the BSc with a foundation year developed to expand your core competencies in Physics and Mathematics. Transition to the BSc programme is seamless at the end of the year.

**TYPICAL MODULES INCLUDE:**
- Foundation Mathematics for Physicists, Electricity and Magnetism, Mechanics, Waves, Optics and Thermal Physics

**PROGRESSION TO THE FOLLOWING BSc HONOURS PROGRAMMES***:
- Physics
- Theoretical Physics
- Physics with Particle Physics and Cosmology

If your grades are sufficient at the end of year 2, you will be invited to progress onto the MPhys programme.

This Integrated Foundation Year will give you the preparation you need to thrive on either the BSc Psychology or BSc Sociology and Psychology degree programmes.

The modules taught will give you an excellent launchpad for the next three years of study as you will be given a range of learning tools that will be useful throughout your undergraduate degree and beyond.

**TYPICAL MODULES INCLUDE:**
- Critical Thinking, Foundations of Psychology and Statistics

**PROGRESSION TO THE FOLLOWING BSc HONOURS PROGRAMMES***:
- Psychology
- Sociology and Psychology

Studying a BSc in one of our Society and Wellbeing courses, such as Social Policy, or Sociology will introduce you to the key concepts and knowledge you need to progress to the BSc. Following successful completion of the Foundation Year, students will progress onto year 1 of the BSc.

**TYPICAL MODULES INCLUDE:**
- Critical Thinking, Globalisation and Understanding Society

**PROGRESSION TO THE FOLLOWING BSc HONOURS PROGRAMMES***:
- Social Policy
- Social Work
- Sociology

For full course details and individual UCAS course codes please search the A-Z course list via: swansea.ac.uk/undergraduate/courses and find the degree listed 'with Foundation Year'

*Completion of the Foundation Year provides progression onto the degree programmes listed
A route of entry also known as ‘year 0’ or Integrated Foundation Year onto a degree programme (see pages 58-63).

**Bursaries and Grants**
Awarded to a student to enable them to study at university. These are usually given to students based on personal circumstances, such as income. This does not need to be paid back. The amount of money you get normally depends on your parents’ income and where you choose to live and study.

**Contextual Offer**
A contextual offer is an offer where we take into account a variety of factors that may have had an effect on your educational attainment, which might in turn prevent you from accessing higher education. We use additional information from your application form alongside our standard admissions requirements.

**Degree Types**

- BA – Bachelor of Arts
- BEng – Bachelor of Engineering
- BSc – Bachelor of Science
- LLB – Bachelor of Laws
- LLM – Master of Laws
- MA – Master of Arts
- MBCh – Bachelor of Medicine
- MEng – Master of Engineering
- MMath – Master of Mathematics
- MPharm – Master of Pharmacy
- MPhys – Master of Physics
- MSci – Master of Science

**Jargon Buster**

**Postgraduate Student**
Someone who is undertaking further study or research, usually a master’s degree having completed their 3 or 4 year bachelor’s degree.
STUDENT LOAN

Money that is borrowed from an external organisation such as the Student Loans Company or Student Finance Wales. You will have to repay any loan you borrow plus interest but not until you have finished or left your course. How much you repay each month depends on your income not how much you borrowed.

SCHOLARSHIPS

Money that is awarded to a student based on academic achievement. Scholarships do not need to be paid back but you have to meet certain criteria.

UNDERGRADUATE STUDENT

Someone who is studying for, but hasn’t yet completed a bachelor’s degree.

SEE SYMBOLS THROUGHOUT THE COURSE PAGES:

Global Opportunities available† – see course reference grid page 162 for details.

Work Placement or Internship Opportunities^ available for this course – see individual course website page for full details.

There is a Foundation Year pathway available for this course – see pages 58-63.

There are Welsh Scholarship Opportunities available for this course – see page 30.

For international students only there is a specific International Foundation Pathway available for this course – see page 45.

There are Contextual Offers available for this course.

Full details of these opportunities for each course are listed in the course reference grid see page 162.

^ Work and internship opportunities advertised within this prospectus are included based on the information known to the University as of spring 2023. Available opportunities vary each academic year and will depend on the offerings of partner organisations. The University does not guarantee any work or internship placements for students, and any opportunity is subject to satisfying academic, financial and practical conditions, applicable for that specific opportunity. Work and internship opportunities are additionally subject to a competitive application process between enrolled students. For further details on possible work and internship opportunities for your course, please refer to the most up to date information at:

swansea.ac.uk/undergraduate/courses

† Conditions apply, please see page 174.
Are you looking for an Accounting and Finance degree to give you a competitive edge? If you’re aiming for a career at one of the ‘big four’ firms (Deloitte, Ernst & Young, KPMG or PwC), or you see yourself as an accountant for a government body, not-for-profit organisation, or private business, this degree will equip you with everything you need.

We offer flexible degrees with a wide selection of optional modules in later years, allowing you to shape your course towards your career goals. You will develop transferable skills in areas such as communication, problem-solving and data analysis, and will be able to engage with industry professionals at every stage of your studies.

Pioneering research and industry knowledge inform our teaching, while expert academics will help to build the skills you will need for a successful career in the accounting and the finance sector.

A Year in Industry is the perfect opportunity to gain real-world industry experience, making you an attractive candidate for jobs after graduating.

Want to experience an unforgettable year exploring new cultures and growing as a person; professionally and personally? A Year Abroad is also an opportunity available to you.

The majority of teaching will take place at the School of Management on Bay Campus with selected modules delivered at Singleton Campus.

TYPICAL MODULES INCLUDE:

Year 1
- Economics for Accounting and Finance
- Foundations of Finance
- Foundations of Financial Accounting
- Foundations of Management Accounting
- Managing in the Digital Age

Year 2
- Corporate Finance
- Financial Accounting
- Financial Markets and Institutions
- Management Accounting

Year 3
- Financial Services
- Forensic Accounting
- International Financial Management
- Investment Banking
- Management Accounting

Accreditations include:
(subject to module selection)

Accreditations include:

- ACCA
- ICAEW
- CFA Institute
- CIMA

FUTURE CAREERS:
- Accountant
- Auditor
- Broker
- Business Consultancy
- Derivatives and Risk Management
- Finance Analyst
- Wealth Management or Investment Adviser

Foundation Year available – see pages 58-63 for full details
Global Opportunities available
Work Placement or Internship Opportunities available
International Students foundation programme available
Detailed entry requirements and course features available on the Course Reference Grid (page 162)†

Typical Offer: ABB-BBB

BSc Honours
- Accounting
- Accounting (with Year Abroad / Year in Industry)
- Accounting (with Foundation Year)
- Finance
- Finance (with Year Abroad / Year in Industry)
- Finance (with Foundation Year)
- Accounting and Finance
- Accounting and Finance (with Year Abroad / Year in Industry)
- Accounting and Finance (with Foundation Year)

3 YEAR ◆ 4 YEAR

For individual UCAS course codes please visit the course web page
Our BSc Actuarial Science programme brings together mathematical, statistical and financial techniques to study financial risk in areas such as insurance, finance, and government.

The programme is accredited by the Institute and Faculty of Actuaries so that graduates can obtain up to six exemptions from IFA Core Principles examinations.

Swansea University’s Actuarial Science degree is the only Actuarial Science degree in Wales and will provide you with a thorough grounding in the areas of mathematics, accounting, finance and economics relevant to careers in the actuarial profession. Such careers are highly financially rewarding and very competitive.

You will be taught in our £32.5m Computational Foundry Building which provides the latest teaching facilities and you will be taught by expert research mathematicians as well as fully credentialed actuaries, accountants and management staff, many of whom have years or decades of business experience to draw upon for practical classroom examples.

TYPICAL MODULES INCLUDE:

Year 1
- Accounting and Finance
- Analysis and Algebra
- Economics
- Probability and Statistics

Year 2
- Corporate Finance and Accounting
- Credibility, Liability and Ruin
- Investments: Assets, Equities and Bonds
- Multi-variable Analysis and Measure Theory
- Statistical Data Analysis

Year 3
- Assurance and Annuity
- Financial Mathematics
- Interest Rate Modelling and Machine Learning
- Stochastic Processes

Future Careers:
- Actuary
- Auditor
- Financial Analyst
- Insurance
- Investment Banking
- Management

A recently qualified Actuarial Science graduate can expect to earn an average salary of £64,920.

Source: https://uk.indeed.com/career/actuary/salaries
To understand America’s history, culture and politics is to appreciate the forces that shape the world today. The United States influences our culture, economy and political outlook, and its foreign policy affects our future.

American Studies explores the culture, history and politics of the most influential country in the world, from colonization to the present. It addresses some of the most pressing issues in our contemporary world, including globalization and struggles for racial justice.

You can shape the degree to your own interests, whether in American popular culture or political protest. You also have the chance to study for a year or a semester in the United States, discovering the subject first hand.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- American Politics and Society
- Introduction to American Literature and Culture
- Introduction to American Studies
- The American Experience 1492-2000

**Year 2**
- America in Crisis: Political Culture and Society from the Tet Offensive to Trump
- American Word/American Image
- New York City: History and Culture Since 1945
- Race and Ethnicity: American Perspectives
- Re-Thinking the South: Southern Culture and History, 1865-1955
- Revolutionary America, 1760-1791
- The Story of America on Film and Television, 1607-1867

**Year 3**
- African American Literature 1910-1940: The Harlem Renaissance
- America and the Bomb
- Clear and Present Danger: Terrorism and America
- Contemporary American Fiction
- Gunfighter Nation: The West in History, Mythology and Fiction
- Popular Music and the City
- The American Civil War in History and Memory

**FUTURE CAREERS:**
- Civil Service
- Education
- Management and Business
- Politics and Government
- Public Relations and Media
ANCIENT HISTORY
EGYPTOLOGY AND ANCIENT HISTORY
SINGLETON PARK CAMPUS

Ancient History explores the history, culture, society, and landscapes of the Greek and Roman worlds, giving you fresh insight into their impact on modern times. In addition, our flagship degree programme in Egyptology, alongside Ancient History also allows you to investigate the ancient links of Egyptian peoples with their neighbours in the Sudan, Libya, the Levant, and the broader Mediterranean world.

Study across broad areas including society, art, architecture, archaeology, warfare and empire, gender, religion, politics, and economics, and have the opportunity to learn Ancient Greek or Latin.

Study in a research-intensive department with experts in Roman Italy, mainland Greece, Roman Syria, Ancient Cyprus, Ancient Egypt and the Ancient Near East, where you will gain an insight into the ancient world by studying specific themes, places, or periods of history.

Learning to interpret and question a wide range of ancient sources, you will develop transferable presentation, writing, and problem-solving skills, which are highly valued by employers, as you analyse objects and materials relating to the past.

You will be able to put what you have learned into practice: we offer a work placement course focused on museology training; teaching and volunteering opportunities related to work in heritage are also available.

Benefit from our world-class on campus museum, The Egypt Centre, which boasts extensive holdings of antiquities from the Wellcome Collection.

TYPICAL MODULES INCLUDE:
Year 1
- Age of Empire: Ancient Egypt and her Neighbours
- Field Trip Module: The Past in its Place
- Greek History and Society
- Introduction to Ancient Egyptian History, Society, and Culture
- Rome from Village to Empire: An Introduction to Roman History

Year 2
- Archaic Greece
- Egyptian Art and Architecture
- Gender in the Roman World
- Introduction to Egyptian Archaeology
- The Heirs of Rome: The Making of Christendom, Byzantium, and Islam in the Early Middle Ages, 400-800

Year 3
- Beyond Mainland Greece: Asia in the Classical and Hellenistic Periods
- Classics, Ancient History, Egyptology Dissertation
- Egyptian Collection Practicum (Placement)
- Pompeii and the Cities of Vesuvius
- The History and Archaeology of Roman Britain
- The Imperial Image: Roman Emperors and Empresses in History, Literature and Art from Augustus to the Severans

FUTURE CAREERS:
- Business and Management
- Civil Service
- Libraries and Archives
- Marketing and Public Relations
- Museums
- Teaching

For individual UCAS course codes please visit the course web page
You may also want to consider: Classical Studies – see page 77

Typical Offer: BBB

BA Honours
- Ancient History
- Ancient History (with Year Abroad / Year in Industry)
- Ancient History (with Foundation Year)
- Ancient History and History (with Year Abroad)
- Egyptian Art and Ancient History
- Egyptian Art and Ancient History (with Year Abroad)
- Egyptian Art and Ancient History (with Foundation Year)

▲ 3 YEAR ♦ 4 YEAR

Global Opportunities available †
Work Placement or Internship Opportunities available

Detailed entry requirements and course features available on the Course Reference Grid (page 162) †
Take a historical and archaeological approach to exploring more than 2,000 years of history across Europe, the Mediterranean world, and beyond.

By studying the Ancient Greeks and Romans alongside the states and societies of the Middle Ages, you’ll develop a richer understanding of how the peoples and events of the distant past continue to shape the modern world.

With a large number of modules to choose from, you can study themes including politics, warfare and empire, gender, religion, and economics. You’ll investigate the ancient and medieval pasts through objects, images, and places, as well as written sources. You can also study languages, including ancient Greek and Latin.

Drawing on our wide-ranging expertise in ancient and medieval history, you will examine civilisations that may appear distant but remain influential in our own time.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Field Trip Module: The Past in its Place
- Literature and Society in Medieval Europe
- Medieval Europe: An Introduction
- Of Gods and Heroes – Greek Mythology
- Rome from Village to Empire: An Introduction to Roman History

**Year 2**
- Britain in the Early Middle Ages: Slaves, Dragons, Queens and Vikings
- Gender in the Roman World
- The Anglo-Norman World 1066-1225
- The Heirs of Rome: The Making of Christendom, Byzantium, and Islam in the Early Middle Ages, 400-800
- The Practice of History

**Year 3**
- Archaic Greece
- Beyond Mainland Greece: Asia in the Classical and Hellenistic Periods
- Histories of Empire
- Pompeii and the Cities of Vesuvius
- The History and Archaeology of Roman Britain
- The Placing of History: Digitally Mapping the Historic Past
- The Reign of King John, 1199-1216: Misrule and Magna Carta

**FUTURE CAREERS:**
- Business and Management
- Civil Service and Government
- Heritage and Tourism
- Libraries and Archives
- Marketing and Public Relations
- Museums and Galleries
- Teaching
Explore the science that underpins medicine, developing an in-depth understanding of how the human body works, what happens when it goes wrong and how we treat disorders.

This course is ideal for future scientists, biotechnology entrepreneurs or to prepare for further study in medicine, dentistry or veterinary medicine.

You will have access to state-of-the-art research and teaching facilities including whole-body human dissection.

Our approach to learning encourages excellent research and communication skills, incorporating lectures, seminars, practical laboratory sessions and independent learning.

You will focus on one of three employability strands: Medical Science in Research, Medical Science in Practice (subject to eligibility), or Enterprise and Innovation.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Anatomy
- Eukaryotic Cell Biology
- Genetics and Evolution
- Human Physiology
- Medical Psychology
- Microbiology

**Year 2**
- Communicating Medical Sciences
- Human Immunology
- Neuroanatomy and Neurology
- The Cardiovascular System

**Year 3**
- Human Biology and the Environment
- Clinical Trials
- Nanotoxicology
- Reproductive Biology
- Research project

**Pathways to Medicine**

**FUTURE CAREERS:**
- Clinical Research and Development
- Drug Development
- Health Professions (after further study) e.g. Doctor, Physician’s Associate, Dentist or Veterinarian
- Laboratory Research
- Regulation e.g. Medicines and Health Care Products Regulatory Agency

**LINKS TO GRADUATE ENTRY MEDICINE:**

This course is part of our Pathways to Medicine programme. If you choose the Medical Science in Practice Pathway, perform well and meet the minimum entry requirements, you will be guaranteed an interview for our flagship MBBCh Medicine (Graduate Entry) course.
I had a big shock on A Level results day when it turned out that my exams had not gone quite as well as I had hoped. Everything felt like complete chaos until I received a phone call from Swansea University, who talked me through my options.

I accepted a place on the Foundation Year of Applied Medical Sciences, a degree offering me a Pathway to Medicine, as studying Medicine was my ultimate end goal. I can wholeheartedly say that this was the best decision I have ever made – right from that initial phone call, Swansea believed in me as a person and as a student.

I am very proud to say that following my studies in Applied Medical Sciences, I was offered a place to study Graduate Entry Medicine in Swansea, a place I now consider to be my home away from home. I look forward to continuing my time at Swansea University with the challenge of Graduate Entry Medicine that lies ahead.

Hope Henry

BSc APPLIED MEDICAL SCIENCES
Current MBBCh Medicine (Graduate Entry) Student

To learn more about our student stories, visit: swansea.ac.uk/study/our-student-stories
Biochemistry is crucial to the study and treatment of diseases, development of pharmaceuticals, and the complex relationships with our environment.

Learn about the chemical processes within living organisms and how cells work at the sub-cellular and molecular levels, gaining an in-depth understanding of the biochemical function of living organisms.

You will benefit from access to state-of-the-art research facilities and will develop excellent project management skills, learning how to design experiments and plan work programmes.

Our wide range of modules will allow you to tailor your degree to your interests, career ambitions or further study.

**MSci Programme:**
This integrated undergraduate master’s degree adds specialist training in laboratory techniques and a further research-focused year, awarding you a master’s level qualification while paying undergraduate fees and is ideal for a career in research.

**TYPICAL MODULES INCLUDE:**
- Year 1
  - Chemistry for Biochemists
  - Eukaryotic Cell Biology
  - Microbiology
  - Organic Chemistry
- Year 2
  - Biostatistics
  - Clinical Biochemistry and Physiology
  - Metabolic Regulation: Enzymes and Signal Transduction
- Year 3
  - Bioinformatics
  - Membranes and Energy Transduction
  - Nucleic Acids
  - Practical Quantitative Research
- Year 4 (MSci only)
  - Advanced Independent Research Project Dissertation
  - Science Communication

View our subject guide here:

**FUTURE CAREERS:**
- Agriculture
- Biofuels
- Forensic Sciences
- Industrial Chemistry
- Pharmaceuticals

**Typical Offer:**
- BSc: AAB-BBB
- MSci: AAB
  (to include Chemistry)
A deep academic understanding of life on Earth is now more important than ever. Studying living organisms in all their epic variety helps us to identify critical threats and major opportunities, from the smallest scale to the biggest. This three-year biology degree gives you the flexibility to explore natural life wherever your interests lie.

Local, residential and international field courses allow you to work in varied habitats. You can explore the spectacular marine coastal ecosystems, freshwater environments and terrestrial habitats of the Gower Peninsula on our doorstep.

You will benefit from excellent teaching facilities for ecological, physiological and molecular studies. These include the Centre for Sustainable Aquatic Research, a zoology museum, a custom-designed 18-metre research vessel, and a unique visualisation suite that displays multi-dimensional information from animal tracking data.

In your final year, you will complete a research project which may be field-based, laboratory-based or purely analytical.

TYPICAL MODULES INCLUDE:

**Year 1**
- Animal Diversity and Behaviour
- Botany and Ecology
- Cellular and Microbial Biology
- Core Skills for Biological Sciences
- Evolution and Genetics
- Life in the Oceans

**Year 2**
- An Introduction to Field Biology
- Animal Behaviour in Conservation and Welfare
- Animal Diversity and Behaviour
- Ecological Microbiology and the Cycles of Life
- Parasitology
- Plant Ecology

**Year 3**
- Biodiversity
- Biological Control of Invertebrate Pests
- Epidemiology of Zoonotic Diseases
- Physics for Biologists
- Plant Conservation and Ecology

FUTURE CAREERS:
- Biotechnologist
- Conservationist
- Environmental Management
- Postgraduate Research
- Teaching

Accreditations include:
Do you see yourself playing a key role within a successful brand? This degree will make you stand out from the crowd with the skills to manage a global, national or local business.

Known for producing highly skilled and commercial-thinking business managers, and with links to industry experts, we will provide an enriched environment for learning, opening up your career opportunities.

This is a flexible degree with a wide selection of optional modules that allow you to shape your degree to your specific career goals.

The range of optional modules available cover various areas, including enterprise and innovation, business analytics and business finance.

We can help you start your own business, thanks to our range of support services including business mentoring alongside corporate partners with a wealth of experience.

You will have the opportunity to undertake a Year in Industry, gaining real-world industry experience, and developing your employability skill set.

You can also choose to experience a year exploring new cultures with our Year Abroad variant.

TYPICAL MODULES INCLUDE:

Year 1
- Accounting for Managers
- Managing in the Digital Age
- Managing People
- Marketing
- Operations Management

Year 2
- Corporate Finance
- Corporate Governance and Ethics
- Digital Marketing
- Economics for Business
- Strategic Analysis

Year 3
- Data Mining
- Final Year Project
- Innovation Management
- Project Management
- Strategic Implementation

Future Careers:
- Analyst or Researcher
- Business Development Manager
- Entrepreneur
- Financial Advisor
- HR Business Partner
- Management Consultant

Accreditations include:
(subject to module selection)

CIMA Accredited Degree

Future Careers:
Swansea’s Chemistry curriculum is informed by the needs of modern industry and is constantly updated, ensuring you will always be taught materials applicable in the wider world.

You will gain the breadth of knowledge you need to practise chemistry professionally, and the depth to enable you to specialise through our research expertise in natural products, materials engineering, and medicine.

Our core subjects cover not only organic, inorganic and physical chemistry, but also medicinal and analytical chemistry.

You will gain the breadth of knowledge you need to practise chemistry professionally, and the depth to enable you to specialise through our research expertise in natural products, materials engineering, and medicine.

We offer you the possibility of getting research skills early on, encouraging and facilitating ways for you to develop research plans and ideas, write proposals, conduct chemistry research interacting with other disciplines, analyse research data and present your research results in oral and written work.

Students are involved in public engagement and outreach from their first term, providing reinforcement of their own knowledge and communication skills.

TYPICAL MODULES INCLUDE:

Year 1
- Chemical Practice
- Chemical Reactions 1 and 2
- Chemical Thinking
- Structure and Bonding 1 and 2

Year 2
- Analytical Chemistry
- Biological and Medicinal Chemistry
- Computational and Theoretical Chemistry
- Further Inorganic Chemistry
- Further Organic Chemistry
- Further Physical Chemistry
- Professional Development and Career Planning

Year 3
- Advanced Laboratory Experience
- Advanced Topics in Inorganic and Materials Chemistry
- Advanced Topics in Organic, Biological and Medicinal Chemistry
- Advanced Topics in Physical, Instrumental and Analytical Chemistry
- Chemistry Research Project
- Integrated Topics in Chemistry

Year 4 (MChem)
- Advanced Integrated Topics in Chemistry Parts 1 and 2
- MChem Research Project
- Scientific Innovation and Entrepreneurship

TYPICAL MODULES INCLUDE:

Year 1
- Chemical Practice
- Chemical Reactions 1 and 2
- Chemical Thinking
- Structure and Bonding 1 and 2

Year 2
- Analytical Chemistry
- Biological and Medicinal Chemistry
- Computational and Theoretical Chemistry
- Further Inorganic Chemistry
- Further Organic Chemistry
- Further Physical Chemistry
- Professional Development and Career Planning

Year 3
- Advanced Laboratory Experience
- Advanced Topics in Inorganic and Materials Chemistry
- Advanced Topics in Organic, Biological and Medicinal Chemistry
- Advanced Topics in Physical, Instrumental and Analytical Chemistry
- Chemistry Research Project
- Integrated Topics in Chemistry

Year 4 (MChem)
- Advanced Integrated Topics in Chemistry Parts 1 and 2
- MChem Research Project
- Scientific Innovation and Entrepreneurship

Accreditations include:

Royal Society of Chemistry

In the UK 3rd Student Satisfaction (Complete University Guide 2023)

Foundation Year available – see pages 58-63 for full details

Global Opportunities available

Work Placement or Internship Opportunities available

Welsh Scholarships/Bursaries available

Detailed entry requirements and course features available on the Course Reference Grid (page 162)

Typical Offer:
BSc: ABB-BBB
MChem: AAB-ABB
(to include Chemistry. If not studying A Level Maths, GCSE Maths Grade B (6) required)

BSc Honours
- Chemistry
- Chemistry (with Foundation Year)
- Chemistry (with Year Abroad / Year in Industry)

MChem Honours
- Chemistry

3 YEAR 4 YEAR
For individual UCAS course codes please visit the course web page

FUTURE CAREERS:
- Analytical and Forensic Science
- Clinical Scientist
- Environmental Sciences
- Renewable Energy
- Research and development in academia or industry
Classical Studies focuses on the literature of the Ancient Greek and Roman worlds, along with the cultures that created them. You will read all kinds of texts in translation from around the Ancient Mediterranean and develop an understanding of Greek and Roman culture, from the archaic period to the fall of the Roman Empire and beyond. You will explore and analyse the stories and mythology of Greece and Rome, investigating texts ranging from epics to tragedies and novels and satire.

As part of Classical Studies, you could opt to pursue one of six dedicated pathways: Greek, Latin, Classics (which is both Greek and Latin), Egyptology, English Literature, and Philosophy.

This degree aims to equip you with skills that enhance your future employability in a huge variety of careers, by developing your interest and passion for antiquity in all its aspects, especially the texts that have managed to survive for so long. The feel for the creativity of ancient authors and flair for in-depth analysis, which we hope to inspire in you, will set you apart in the eyes of employers.

Throughout this course you will be part of a close-knit community with access to an academic mentor and opportunity to take part in social and cultural events including museum trips and skills training. We also offer work placements, such as the chance to teach the ancient world in local schools.

TYPICAL MODULES INCLUDE:

**Year 1**
- Age of Empire: Ancient Egypt and her Neighbours
- Beginning Greek Language 1
- Introduction to Ancient Philosophy and Rhetoric
- Of Gods and Heroes – Greek Mythology
- Ovid’s Metamorphoses: The Transformations of Mythology
- Rome from Village to Empire: An Introduction to Roman History

**Year 2**
- Being Greek: Identity in the Ancient Greek World
- Decision and Responsibility: The Tragic Predicament
- Gender in the Roman World
- Reading Classical Civilisation
- Roman Satire: Ranting and Bantering

**Year 3**
- Classics, Ancient History, Egyptology Dissertation
- Myths and Society in the Greek World
- Pompeii and the Cities of Vesuvius
- Schools Work Placement: Teaching Ancient History and Ancient Languages
- The Roman Comic Novel: Excrement and Sacrament

FUTURE CAREERS:
- Business and Management
- Civil Service and Government
- Libraries and Archives
- Marketing and Public Relations
- Museums
- Teaching
Computer Science impacts almost every aspect of modern life and we are at the heart of technological innovation that is redefining the way we live, learn and work.

Our degrees will educate you ready for entry into a wide range of highly specialised careers involving software engineering, big data/data science, security analysis, mobile and emerging technologies.

A Computer Science degree from Swansea University can help you find your place in an ever-shifting technological landscape.

Over the course of the degree you will learn to identify the correct solutions to problems and measure their efficiency. You will be taught in our £32.5 million world-class Computational Foundry building, which provides state-of-the-art teaching facilities and specialist laboratories including a vision and biometric lab, maker lab, techhealth lab, theory lab, cyber security lab and visualisation suite.

Many of our students who take the Year in Industry option gain invaluable work experience and develop both their computational skills and commercial awareness in a work environment.

TYPICAL MODULES INCLUDE:

Year 1
- Computers and Society
- Concepts of Computer Science
- Modelling Computing Systems
- Programming
- Software Development

Year 2
- Concurrency
- Database Systems
- Declarative Programming
- Human-Computer Interaction
- Software Engineering

Years 3 and 4
- Artificial Intelligence and Cyber Security
- Big Data and Machine Learning
- Cryptography and IT Security
- Entrepreneurship in Practice
- Project Dissertation
- Project Specification and Development
- Software Testing
- Writing Mobile Apps

Accreditations include:

Future Careers:
- Cyber Security Analyst
- Data Scientist
- Machine Learning Engineer
- Mobile Application Developer
- Software Designer

For individual UCAS course codes please visit the course web page
As a criminology student at Swansea University, you will belong to a thriving community that prioritises your academic interests. Teaching is conducted in a relaxed, supportive environment, with an emphasis on the knowledge and skills needed to succeed in the world of work. We offer career-focused modules and make good use of our networks to arrange work placements with a range of criminal justice organisations. To gain new skills, you may also be able to apply for a research internship with a staff member or a key partner agency and undertake your own research. Recent participants have shared their work with policy makers, allowing them to make a real difference to the ways agencies operate.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- An introduction to the Criminal Justice System
- Criminology, Crime and Society
- Foundations in Social Science Research

**Year 2**
- Criminological Theory: Content and Application
- Leadership and Management in Social Justice
- Media, Crime and Criminal Justice
- Penology and Punishment
- Research Methods in Criminology

**Year 3**
- Criminalisation of Sex
- Critical Challenges in Justice for Children
- Gender, Crime and Criminal Justice
- Social and Environmental Harms
- Understanding and Countering Terrorism and Violent Extremism

**FUTURE CAREERS:**
- Criminal Justice
- Government
- Police Force
- Probation Service
- Social Research
- Third Sector

**BSc CRIMINOLOGY AND SOCIOLOGY**

This degree combines Criminology, the field of study which focuses on criminalisation, victimisation and social responses to crime and disorder, with Sociology, the study of human life as found in groups, institutions and societies.

You will gain an in-depth knowledge of crucial social and crime-related matters, such as substance use, housing and poverty. Modules on offer will reflect staff research interests across a range of criminological and sociological concerns and approaches, for example: gender, education, social problems, social media, culture and consumption, health, migration and ethnic relations.

Throughout your studies, you will develop a range of transferable skills which are relevant to future employment, both in social science-related professions, as well as in a broader range of fields.
The Welsh Government recognises that a highly skilled Early Years workforce plays a vital role in helping to develop our children’s learning and development, encouraging them to be able to develop the skills they need to reach their full potential in life.

The Early Childhood Studies with Early Years Practitioner Status (EYPS) degree, accredited by Social Care Wales, has an important place in this vision as it offers opportunities for students to engage with infants, toddlers, young children and their families. Students spend a minimum of 700 hours on placement over the 3-year programme and are required to demonstrate competency in National Occupational Standards. Graduates will qualify with the Early Years Practitioner Status qualification.

The growing recognition of the importance of the Early Years in Wales means that this is a key time to provide specific education and training for those wanting to work with infants, toddlers and young children in a professional capacity.

This degree has its roots in our Welsh context to ensure issues central to Welsh children and families are considered in every module taught, supported by research-informed lectures, and 700 hours of placement in primary schools and early childhood centres in Wales.

The degree is embedded in an early childhood education philosophy where the child is at the heart of the societal issues, and students learn about the best ways of supporting children’s learning through following their interests in order to support lifelong learning skills.

This qualification means that our graduating students will be fully qualified to immediately enter the workforce in a range of early childhood settings. You will earn qualified Early Years Practitioner Status (EYPS).

TYPICAL MODULES INCLUDE:
Year 1
• Child Development
• Early Childhood Education and Care: Policy, Practice and Safeguarding
• Exploring Creativity and Critical Thinking
• The Social Construction of Childhood

Year 2
• Children’s Culture and Language
• Pedagogy in Action
• Play Throughout the Early Years

Year 3
• Early Childhood Transitions
• Leadership and Management
• Professional Reflective Practice

FUTURE CAREERS:
Students who complete the degree can go on to further study to qualify as an:
• Early Years Teacher
• Play Therapist
• Primary School Teacher
• Social Worker
• Special Needs Teacher
• Welsh Government Worker
ECONOMICS
SINGLETON PARK CAMPUS & BAY CAMPUS

An Economics degree can help unlock your pathway to a variety of careers, from investment banking and management consultancy, to politics and management roles in global organisations.

Our Economics degrees have an excellent reputation for producing high performing graduates. A number of our graduates have progressed to work for the world’s biggest brands such as Barclays, HSBC and PwC.

Our degrees give you a robust understanding of modern economic principles and contemporary issues. Constantly updated to maintain a modern, real-world relevance, these programmes are suitable if you want to pursue a career as an economist or you are open to employment across different economic and financial fields.

In your first year, you will cover a comprehensive base of knowledge encompassing micro- and macro-economics, finance and methodology. In later years your module choice covers specialist areas of economic policy, economic development and health economics.

A Year in Industry is the perfect opportunity to gain real-world industry experience, making you an attractive candidate for jobs after graduating.

Want to experience an unforgettable year exploring new cultures and growing as a person; professionally and personally? A Year Abroad is also an opportunity available to you.

TYPICAL MODULES INCLUDE:
Year 1
• Approaches to Economic Analysis
• Exploring Economic Data
• Finance for Economics
• Principles of Macroeconomics
• Principles of Microeconomics

Year 2
• Economic Development
• Economic Policy
• Environmental and Resource Economics
• Health Economics
• Intermediate Macroeconomics
• Intermediate Microeconomics
• Problems and Decision-Making in Economics

Year 3
• Advanced Macroeconomics
• Advanced Microeconomics
• Economics Independent Study Project
• Financial Market Efficiency
• International Economics and Trade
• Labour Economics
• Monetary Economics
• Public Choice and Public Economics
• Time Series Econometrics

Accreditations include:
(subject to module selection)

ACCA

FUTURE CAREERS:
• Analyst, Researcher or Government Adviser
• Derivatives Trader
• Econometrician
• Financial Analyst
• Manager or Management Consultant
• Professional Economist

TYPICAL MODULES INCLUDE:

Foundation Year available – see pages 58-63 for full details
Global Opportunities available†
Work Placement or Internship Opportunities available
International Students foundation programme available
Detailed entry requirements and course features available on the Course Reference Grid (page 162)†

Typical Offer: ABB-BBB

BA Honours
▲ Philosophy, Politics and Economics
◆ Philosophy, Politics and Economics (with Year Abroad)

BSc Honours
▲ Economics
◆ Economics (with Year Abroad / Year in Industry)
◆ Economics (with Foundation Year)
▲ Economics and Business
◆ Economics and Business (with Year Abroad / Year in Industry)
◆ Economics and Business (with Foundation Year)
▲ Economics and Finance
◆ Economics and Finance (with Year Abroad / Year in Industry)
◆ Economics and Finance (with Foundation Year)

▲ 3 YEAR ◆ 4 YEAR

For individual UCAS course codes please visit the course web page

Student Profile
see next page
There is a big focus in schools about studying STEM subjects and particularly in encouraging women to choose STEM subjects at university. However, I feel that more can be done to encourage women to study subjects such as Economics. The subject itself is so interesting and looks at the way the world functions. It can also lead to a variety of jobs in government, in finance or in large organisations, where you can play your part in shaping policies and shaping big business decisions.

I joined the Faculty’s mentoring scheme and it was the best decision I made. My mentor was an Information Manager at Tata Steel and was fantastic at giving me career advice. Experiencing work at such a big, global company helped me realise how everyone’s role within an organisation is important in ensuring the successful running of a business.

I had such a positive experience at the University. I am proud to have studied Economics and can’t wait to see where the degree will take me.
Education is a forward-looking, research-led discipline concerned with policy and practice from a global perspective. It is a rapidly growing area of study that draws on the disciplines of psychology, philosophy, history and the social sciences to focus on understanding how people learn and how structures of education operate to foster lifelong learning and personal development.

The course covers education in different settings, including early years, schools, further and higher education, social services and local and national systems. Employability is a key theme and you will have the chance to put your study into practice through optional work placements that include local schools, authorities, businesses and charities. You will study the theory linked to learning, teaching and assessment and will gain an understanding of curriculum design.

The Education degree also considers education in wider social contexts, including the social, historical and political contexts of education. You will be introduced to concepts and ideas which examine the relationship between education and society and the role of education in children and young people’s life opportunities. You will need an additional Initial Teacher Education (ITE) or Postgraduate Certificate in Education (PGCE) qualification to become a teacher – please see page 84.

TYPICAL MODULES INCLUDE:

Year 1
- Child Development
- Creative and Critical Thinking in Schools
- Education and Society
- Language Teaching Methodology

Year 2
- Additional Learning Needs
- Animals in Education: An Introduction to Educational Anthrozoology
- Curriculum and Assessment
- Protecting and Promoting Wellbeing in Education
- Research Methods in Education

Year 3
- Childhood Studies
- Curriculum Studies
- Dissertation
- Employability Decision Making and Work Experience
- Equity, Equality and Diversity in Education

EDUCATION RESEARCH QUALITY

[Guardian University Guide 2023]

UK TOP 20

Foundation Year available – see pages 58-63 for full details

Global Opportunities available †

Work Placement or Internship Opportunities available

International Students foundation programme available

Welsh Scholarships/Bursaries available

Detailed entry requirements and course features available on the Course Reference Grid (page 162)†

Typical Offer: BBB

BA Honours
▲ Education
♦ Education (with Year Abroad)
♦ Education (with Foundation Year)
▲ Education and Welsh
♦ Education and Welsh (with Year Abroad)
▲ Education and Welsh a Pathway for Second Language Students
◆ Education and Welsh a Pathway for Second Language Students (with Year Abroad)

BSc Honours
▲ Education and Psychology

▲ 3 YEAR ◆ 4 YEAR

For individual UCAS course codes please visit the course web page

FUTURE CAREERS:
- Community Development
- Early Years Teaching
- Education Administration
- Education Publishing
- Primary School Teaching
- Secondary School Teaching (for programmes linked to core subjects)
EDUCATION – POSTGRADUATE
CERTIFICATE IN EDUCATION (PGCE)
SINGLETON PARK CAMPUS

The Swansea University Schools’ Partnership (SUSP) delivers high-quality, research and practice integrated programmes for trainee school-teachers in the primary and secondary sectors.

The PGCE courses are one year, full-time postgraduate programmes that prepare graduates to become confident, research-informed, reflective teachers in primary, secondary and all age schools. You must have a degree to apply for a PGCE programme.

Our PGCE programmes will allow you to develop teaching skills across the primary or secondary phase and make you familiar with the new curriculum in Wales. You will work with experienced, enthusiastic university tutors and mentors in our partnership schools across South Wales to develop and reflect upon your own teaching practice.

The PGCE is a one year, full-time, 36-week course developed and delivered collaboratively by the Swansea University Schools’ Partnership (SUSP). Throughout the academic year, you will spend 120 days on school placements and 60 days in University-based provision.

These teaching placements will enhance your knowledge of teaching and the curriculum, and also deepen your understanding of how children learn and develop. The skills, knowledge, and school experience offered will enable you to become a successful, qualified teacher in either the primary or secondary sector.

TYPICAL MODULES INCLUDE:
• Research-informed Reflective Practice
• Professional Practice and Placement

MODULES DELIVERED IN WELSH:
• 35 hours of Welsh instruction for all student teachers of all levels
• Additional modules offer bilingual Welsh / English elements
• Placement modules delivered in Welsh
• Welsh-medium students on the primary course have a Welsh-medium mentor

Becoming a Teacher

FUTURE CAREERS:
• Digital Content Creation/Production
• Education Consultant/Advisor
• Education Leadership
• Education Policy (Government, Exam Boards, Exam Regulators)
• Freelance Tutoring
• Museum/Art Gallery
• Primary or Secondary School Teachers
• Publishing/Writing

STUDENT TEACHERS
will spend a minimum of
120 days on Professional Practice in two schools
during their PGCE.

Work Placement or Internship Opportunities available
Welsh Scholarships/Bursaries available

Typical Offer:
An honours degree at a minimum of 2:2 in a relevant subject, or a related subject with at least 50% relevant subject content.

PGCE with QTS
• 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
• Primary PGCE with QTS: PGCert

All PGCE programmes – 1 year full-time
This General Engineering degree offers students a broad education in fundamental engineering techniques with the opportunity for specialisation, offering a high degree of flexibility in choosing an exciting career path within a range of both traditional and emerging engineering sectors. Recognising that technical skill is only one part of the new engineer’s toolkit, this degree will help graduates to navigate both technical innovation and organisational change.

This course aims to encourage graduates to become ethical engineers who understand their impact on the world and its impact on them. You will learn mechatronics, digital design, mechanical design and control systems, equipping you to design and build complex automated systems.

You will explore creative design; while getting hands-on experience in engineering design, learn about managing in a digital world and work collaboratively with industry partners and students from Texas A&M on global engineering designs. You will then get the opportunity to delve deeper into a chosen subject with the option to specialise in Manufacturing, Civil, Aerospace or Engineering Management.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Circuit Analysis
- Engineering Mechanics
- Intro into Electromagnetics
- Strength of Materials
- Sustainable Integrated Engineering Design

**Year 2**
- Computer Aided Engineering
- Design for Medical Engineering
- Enterprise and Creativity

**Year 3**
- Data Science for Engineers
- Global Engineering Design
- Innovation Management
- Sustainable Integrated Engineering Design and Management

**FUTURE CAREERS:**
- Integrated Engineer
- Mechatronics Engineer
- Digital Engineer
- Project Manager
- Engineering Management
- Manufacturing Engineer

**Typical Offer:**
- BEng: ABB-BBB (to include Maths)
- MEng: AAB

**Foundation Year available – see pages 58-63 for full details**

**Global Opportunities available †**

**Work Placement or Internship Opportunities available**

**International Students foundation programme available**

**Welsh Scholarships/Bursaries available**

Detailed entry requirements and course features available on the Course Reference Grid (page 162)†

**Typical Offer:**
- BEng: ABB-BBB (to include Maths)
- MEng: AAB (to include Maths)

**BEng Honours**
- ▲ Engineering
- ♦ Engineering (with Year Abroad / Year in Industry)
- ♦ Engineering (with Foundation Year)

**Foundation year options:**
- ▲ Engineering
- ♦ Engineering with deferred choice of specialism

▲ 3 YEAR ♦ 4 YEAR

For individual UCAS course codes please visit the course web page

**FUTURE CAREERS:**
- Integrated Engineer
- Mechatronics Engineer
- Digital Engineer
- Project Manager
- Engineering Management
- Manufacturing Engineer
Our Aerospace Engineering degree gives you expert training in the theory and operation of aerospace vehicles, from jet-powered and propeller-driven planes to gliders and helicopters. You will learn about the full engineering journey, from concept on the ground to handling in the sky. Whether your main interest concerns design, analysis, testing or flight, at Swansea we have it covered.

This professionally accredited degree and multidisciplinary course provides a real-world insight into our planet’s atmosphere and the cosmos beyond, as well as the technologies needed to explore them.

As you progress, your developing analytical abilities will combine with hands-on experience of state-of-the-art equipment, establishing skills which are vital to securing employment in the wider aerospace industry.

In your first year you can take a flying lesson, and throughout your course you will work with facilities like the Merlin MPX521 Engineering Flight Simulator, the JetCat P120 Engine and our brand new, dedicated wind tunnel laboratory featuring state-of-the-art experimental aerodynamics equipment.

From your second year of study, you will be able to specialise in a specific aerospace engineering stream: Space, Materials/Propulsion or Structural/Computation.

TYPICAL MODULES INCLUDE:
Year 1
- Design and Laboratory Classes
- Engineering Design
- Fluid Mechanics
- Introduction to Aerospace Engineering
- Thermodynamics

Year 2
- Aerodynamics
- Aerospace Control
- Aerospace Systems
- Computer Aided Engineering
- Structural Mechanics for Aerospace Engineers

Year 3
- Gas Dynamics
- Propulsion
- Satellite Systems
- Space Propulsion and Power Systems
- High Performance Materials and Selection

Accreditations include:
- Royal Aeronautical Society
- Institution of Mechanical Engineers

Foundation Year available – see pages 58-63 for full details
- Global Opportunities available †
- Work Placement or Internship Opportunities available
- International Students foundation programme available
- Welsh Scholarships/Bursaries available

Detailed entry requirements and course features available on the Course Reference Grid (page 162) †

Typical Offer:
BEng: ABB-BBB (to include Maths)
MEng: AAB (to include Maths)

BEng Honours
- Aerospace Engineering
- Aerospace Engineering (with Year Abroad / Year in Industry)
- Aerospace Engineering (with Foundation Year)

MEng Honours
- Aerospace Engineering
- Aerospace Engineering (with Year Abroad / Year in Industry)

For individual UCAS course codes please visit the course web page

FUTURE CAREERS:
- Aircraft Design Engineer
- Aircraft Systems Engineer
- Defence Engineer
- Flight Test Engineer
- Rocket Scientist
- Satellite Design Engineer
Biomedical Engineering applies engineering principles to the human body, in pursuit of an advanced and personalised style of future healthcare. Combining engineering with the instrumentation used in modern medicine promises to generate important new technologies which touch and extend all our lifetimes.

This degree prepares you for a rewarding career across a range of sectors. You will gain core engineering skills while learning about anatomy, physiology and communication with clinicians.

Our Biomedical Engineering degrees have three main themes:

**Biomechanics and materials** – development and analysis of materials for strength and biocompatibility;

**Instrumentation** – quantification of advanced diagnostic and therapeutic techniques;

**Bioprocesses** – detailing important physical, chemical and biological processes in the human body.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Chemical Engineering Science
- Human Neuromusculoskeletal System
- Human Physiology
- Introduction to Materials Engineering
- Numerical Methods for Biomedical Engineers

**Year 2**
- Cell Biology and Cell Mechanics for Engineers
- Design for Medical Engineering
- Fluid Flow
- Process Modelling
- Statistical Methods in Engineering

**Year 3**
- Computer Aided Product Design
- Engineering Management
- Implant and Prosthetic Technology
- Medical Engineering Group Design Project
- Tissue Engineering

**View our subject guide here:**

**FUTURE CAREERS:**
- Biomaterials Engineer
- Biomedical Engineer
- Clinical Engineer / Scientist
- Medical Research Scientist
- Prosthetic Design Engineer
- Rehabilitation Engineer

Accreditations include:

**Institute of Mechanical Engineers**
Our Chemical Engineering degree provides expert training in modern process engineering, developing analytical and problem-solving skills critical to the application of engineering to industry.

Chemical engineers work closely with processes that turn raw materials into valuable products for human use. Their skills ensure that natural resources are used sustainably, and the disposal of by-products is conducted safely and responsibly.

This professionally accredited degree provides knowledge and skills across the full spectrum of chemical engineering topics, allowing you to keep your career options open.

As you progress, your growing analytical abilities will combine with hands-on experience, establishing skills which are vital to securing employment in the chemical engineering industry.

Our advanced chemical engineering facilities include the modern Pilot Chemical Laboratory containing 15 pilot-scale rigs which cover a wide range of unit operations.

You may work with other state-of-the-art facilities including atomic force microscopy, fermentation rigs, surface plasmon resonance and hydrodynamic shear adhesion assays.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Chemical Engineering Laboratory
- Chemical Engineering Skills
- Chemical Process Principles
- Environmental Awareness for Engineers
- Fluid Mechanics

**Year 2**
- Biochemical Engineering
- Fluid Flow
- Process and Pilot Plant Operations
- Reactor Design
- Separation Processes

**Year 3**
- Chemical Engineering Design Project
- Energy and Low Carbon Technologies
- Particulate Systems
- Safety and Loss Prevention

**FUTURE CAREERS:**
- Applications Engineer
- Chemical Engineer
- Energy Engineer
- Petroleum Engineer
- Product/Process Development Scientist
- Technical Plant Manager

Accreditations include:

IChemE
I’m so happy I decided to study at Swansea. I’ve met some incredible people and made awesome friends from all around the world. The people here are so welcoming, you feel like you’re at home.

The support has been amazing, whether it’s from my academic mentor, lecturers or student support services. If you find something difficult to grasp in class, the lecturers will talk it through during office hours and make sure you have a better understanding.

I’ve made so many memories here: from all-nighters in the library to celebrating with a big night out; chilling on the beach between lectures or going for an evening walk and seeing my first shooting star!

Chemical Engineering is a very demanding course, but the University provides all the resources and support you need to follow your chosen career path.
Civil Engineers are helping to build a more sustainable, better future for generations to come by bringing together creative problem solving, technical excellence and working with many other professions to get the job done well.

Your Civil Engineering degree will equip you with the diverse range of technical, creative, problem solving and management skills that you will need to be part of our Civil Engineering future.

As a student on our Civil Engineering degree you will gain the skills you need to work in a broad range of Civil Engineering careers and beyond.

You will be taught fundamental engineering analytical and design skills, reinforced by experimental activities in our outstanding Civil Engineering laboratories.

As you progress you will develop more advanced civil engineering skills, which will enable you to take on complex design projects run in collaboration with many of the leading Civil Engineering consultancies.

In your third year you will develop your individual research skills by undertaking a significant research project. This can involve experimental work, computer simulation or even be industry-linked.

Our course content is informed by our strong background in research and industrial collaboration, and guided by our Industry Advisory Board of experts from companies including Arup, Atkins, Mott MacDonald, Kier, BAM Nuttall, WSP and more.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Conceptual Design
- Conceptual Design and Analysis Practice
- Critical thinking and maths-based problem solving for Engineers
- Engineering Mechanics
- Surveying and Introductory Highways Design

**Year 2**
- Civil Engineering Design and Practice 1
- Civil Engineering Management
- Fluid Mechanics
- Statistical Methods in Engineering
- Structural Mechanics

**Year 3**
- Coastal Processes and Engineering
- Finite Elements for Civil Engineers
- Geomechanics
- Research Project
- Superstructure Design

Accreditations include:

For individual UCAS course codes please visit the course web page

**FUTURE CAREERS:**
- Consulting Civil Engineer
- Geotechnical Engineer
- Site Engineer
- Structural Engineer
From the World Wide Web and 5G mobile networks, to mobile devices, electric vehicles, and renewable energy sources, Electronic and Electrical Engineering shapes the everyday world around us.

Highly skilled graduates in this subject are in high demand and have opportunities to work all over the world.

This degree will train and prepare you for a career in electronic and electrical engineering across a wide range of sectors.

As you progress, your developing analytical abilities will combine with hands-on experience of advanced specialist equipment, establishing skills which are vital to securing employment in the wider industry.

You will become familiar with a number of laboratories, from our own electronics laboratory and the PCB fabrication facility, to the Wolfson Power Electronics and Power Systems laboratory and the Smart City and Antennas lab, as well as state-of-the-art semiconductor cleanroom facilities in CISM.

TYPICAL MODULES INCLUDE:

**Year 1**
- Circuit Analysis
- Digital Design
- Instrumentation and Control
- Microcontrollers
- Power Engineering

**Year 2**
- Control Systems
- Electronic Circuits
- Group Design Exercise
- Semiconductor Technology
- Software Engineering

**Year 3**
- Communications
- Engineering Management
- IC Design
- Power Electronics
- Power Systems

FUTURE CAREERS:
- Automotive Engineer
- Control and Instrumentation Engineer
- Manufacturing and Defence
- Electronic System Design
- Robotics and Automation
- Systems Analyst

**Accreditations include:**

ENGINEERING: ELECTRONIC AND ELECTRICAL

BAY CAMPUS

7TH IN THE UK

STUDENT VOICE
(National Student Survey 2022)

Foundation Year available – see pages 58-63 for full details
Global Opportunities available †
Work Placement or Internship Opportunities available
International Students foundation programme available
Welsh Scholarships/Bursaries available

Detailed entry requirements and course features available on the Course Reference Grid (page 162) †

Typical Offer:
- BEng: ABB-BBB (to include Maths)
- MEng: AAB (to include Maths)

BEng Honours
- Electronic and Electrical Engineering
- Electronic and Electrical Engineering (with Year Abroad / Year in Industry)
- Electronic and Electrical Engineering (with Foundation Year)

MEng Honours
- Electronic and Electrical Engineering
- Electronic and Electrical Engineering (with Year Abroad / Year in Industry)

A 3 YEAR 4 YEAR 5 YEAR

For individual UCAS course codes please visit the course web page

FUTURE CAREERS:
Material science explores how the structure of a material at the micro, or even atomic scale can influence the final properties of a product or component and how materials respond to external influences such as mechanical loading or environment.

Materials scientists are working on the next generation of solar energy, better batteries and zero emissions aircraft. Many of the grand challenges we face as a species will require materials engineers to solve them.

You will get the opportunity to meet representatives from more than 40 companies, including Rolls-Royce, Tata Steel, BASF, NSG Airbus, Timet and GE, who support us through guest lectures and funded placements. These partners provide placements, research funding, access to facilities and advice and guidance to our students.

As you progress, your developing analytical abilities will combine with hands-on experience of advanced equipment, establishing skills which are vital to securing employment in the wider industry.

Our state-of-the-art facilities include world-leading equipment for the characterisation of mechanical properties of metallic, ceramic, polymeric and composite materials.

We also have an extensive range of laboratories, housing scanning electron microscopes with full microanalysis and electron backscatter diffraction capabilities.

Visits to Tata Steel, Timet, Ensinger and Airbus will give you valuable insights into the industrial world.

TYPICAL MODULES INCLUDE:

Year 1
- Introduction to Materials Engineering
- Instrumental and Analytical Chemistry
- Materials Resources
- Manufacturing Technology
- Mechanical Properties of Materials

Year 2
- Computational Materials
- Functional and Smart Materials
- Materials for Energy
- Mechanical Deformation in Structural Materials
- Microstructure Evolution and Control in Metallic Materials
- Polymers: Structures and Processing

Year 3
- Advanced Optical Materials and Devices
- Ceramics
- Engineering Management
- Fracture and Fatigue
- Microstructure and Characterisation
- Physical Metallurgy of Steels
- Propulsion

FUTURE CAREERS:
- Automotive Engineer
- Renewable Energy Engineer
- Research and Design (R&D) Engineer
- Manufacturing Engineer
- Simulation/Modelling Engineer

Accreditations include:
Mechanical engineers transform pioneering ideas into ground-breaking inventions. The discipline helps to invent, design and manufacture many of the machines we use on a daily basis.

This degree will prepare you for a rewarding career across a range of engineering sectors.

As a student on our Mechanical Engineering degree, you will gain the skills you need for a rewarding career in a range of sectors, including automotive energy/utilities manufacturing, medical and aerospace engineering.

You will develop analytical and problem-solving abilities, whilst gaining hands-on experience of advanced equipment. You will learn to utilise these to address real-world design challenges. Establishing skills which are vital to securing employment in this fast-moving industry.

You will benefit from our state-of-the-art facilities, throughout your time in Swansea. These include a fluids laboratory set engine test room, 3D-printers, virtual reality headsets, Industrial Robots and a Cyber Physical System – "Factory of the Future".

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Data Integration in Mechanical Systems
- Design and Laboratory Classes
- Engineering Design
- Fluid Mechanics
- Thermodynamics

**Year 2**
- Computer Aided Engineering
- Design of Machine Elements
- Dynamic Systems
- Manufacturing Technology
- Stress Analysis

**Year 3**
- Engineering Management
- Industry 4.0
- Kinematics and Programming for Robots
- Manufacturing Optimisation
- Mechanical Engineering Design

**FUTURE CAREERS:**
- Automotive Engineer
- Maintenance Engineer
- Mechanical Engineer
- Mining Engineer
- Workshop Technician

**Accreditations include:**

*Engineer Accreditation*

*Institution of Mechanical Engineers (IME)*

**Foundation Year** available – see pages 58-63 for full details

**Global Opportunities** available

**Work Placement or Internship Opportunities** available

**International Students** foundation programme available

**Welsh Scholarships/Bursaries** available

Detailed entry requirements and course features available on the Course Reference Grid (page 162)†

**Typical Offer:**
- BEng: ABB-BBB (to include Maths)
- MEng: AAB (to include Maths)

**BEng Honours**
- Mechanical Engineering
- Mechanical Engineering (with Year Abroad / Year in Industry)
- Mechanical Engineering (with Foundation Year)

**MEng Honours**
- Mechanical Engineering
- Mechanical Engineering (with Year Abroad / Year in Industry)

▲ 3 YEAR  ●  4 YEAR  ★  5 YEAR

For individual UCAS course codes please visit the course web page
On this unique degree, you will enhance both English and Chinese language competences to a professional level, and develop translation and interpreting skills in specialised domains, such as media, administration, business, science and health. You will have practical training modules in our computer labs with leading software tools to build up the technological and professional competences needed in the language services industry.

There are also opportunities to explore modern European languages and cultures, and language teaching. Work placements are available for professional translation practices and teaching foreign languages to young learners.

The degree will prepare you to pursue postgraduate study in Research or Taught Courses, such as MA Professional Translation, MA Translation and Interpreting, MA TESOL (Teaching English to Speakers of other Languages), or PhD in Translation.

TYPICAL MODULES INCLUDE:
Year 1
- Advanced English 1 – Media and Public Relations
- Advanced English for Academic Purposes 1
- Concepts in Translation and Interpreting
- Grammar and Meaning in Translation and Interpreting
- English-Chinese Translation Workshop 1 (Journalism and Marketing)

Year 2
- Advanced English 2 – Business and Finance
- Computer-Assisted Translation
- Dialogue Interpreting
- English-Chinese Translation Workshop 2 (Business and Administration)
- Teaching Modern Foreign Languages to Young Learners

Year 3
- Advanced English 3 – Science
- Advanced English Language and Culture
- Interpreting – Business Option
- Simulated Translation Bureau
- Language Policy and Planning
- Terminology Management

With nearly a billion native speakers worldwide, Mandarin Chinese is the most common language required for professional translation services. This degree is unique in the UK and is for students with a native or near-native command of Mandarin and a high level of competence in English.

FUTURE CAREERS:
- Language Services in Public and Private Sectors
- Language Teaching
- Marketing in Multinational Organisations
- Media
- Public Relations
- Translation and Interpreting

The programme is only available to native or near-native speakers of Chinese Mandarin. Our preferred offer is BBB at A Level or HKDSE levels 443 including a minimum of 3 in English and Chinese. Applicants from China should have at least one year suitable study after their High School Certificate e.g. foundation or degree, plus IELTS 6.0 (minimum 5.5 in each component).
On these degrees you will explore linguistic processes and uses of language in a variety of contexts and across time.

You will engage with real-world challenges, including: the language used to persuade and mislead (particularly in social media); the effect of dialect and accent on identity; the challenge of learning or teaching new languages; and the impact of acquired and developmental language disorders.

Whether you choose to focus on English Language, Applied Linguistics, TESOL (teaching English to speakers of other languages), or a combination of these, you will delve into some of the biggest real-world challenges related to language.

Depending on your chosen scheme, you can explore topics such as child language and literacy, language sounds and structure, language policy and planning, history of the English language, software tools for applied linguistics. There will also be an opportunity to do a research project in order to develop expertise in a specific area.

You also have the opportunity to gain the prestigious CELTA qualification* as a teacher of English to speakers of other languages.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Grammar and Meaning
- Language in Mind
- Language Teaching Methodology
- Mythbusters: Beliefs and Truths About Language
- The Sound System of English

**Year 2**
- History of the English Language
- Child Language and Literacy
- Discourse Analysis
- Language Teaching in Context
- Psycholinguistics
- Sociolinguistics
- World Englishes

**Year 3**
- Computer-assisted Language Learning
- Forensic Linguistics
- Issues in Current English Language Teaching
- Language in the Media
- Language Planning and Policy

* subject to academic progression and interview

**topics studied will depend on degree pathway chosen

**FUTURE CAREERS:**
- Broadcast Media
- Civil Service
- Education and Teaching
- Marketing
- Speech and Language Therapy
- Project Administration and Leadership
- Publishing
- EFL Materials and Design

**BA Honours**
- English Language
- English Language (with Year Abroad / Year in Industry)
- English Language (with Foundation Year)
- English Language and English Literature
- English Language and English Literature (with Year Abroad / Year in Industry)
- English Language and TESOL
- English Language and TESOL (with Year Abroad / Year in Industry)
- TESOL and English Literature
- TESOL and English Literature (with Year Abroad / Year in Industry)

**BSc Honours**
- Applied Linguistics and English Language
- Applied Linguistics and English Language (with Year Abroad / Year in Industry)

**3 YEAR 4 YEAR**

For individual UCAS course codes please visit the course web page
ENGLISH LITERATURE WITH CREATIVE WRITING
SINGLETON PARK CAMPUS

This practical course in English Literature with Creative Writing offers an intense adventure in reading which fosters creativity and critical awareness. Taught by experienced and widely published writers with established reputations, you will gain experience in many forms of writing for the public including: fiction, drama, screenwriting, poetry, and creative non-fiction.

You will learn a range of practical writing skills to equip you for a career as a writer.

You will also study the history, traditions and theory of over 1,000 years of English literature from middle English texts to current works. You can study national and global literature including the medieval and Renaissance periods, Gothic fiction, 19th century literature and modern, contemporary and digital texts.

We organise visits to national theatres, archives and museums and you will have opportunities to be put in contact with agents, publishers, editors and writers.

You will have the opportunity to get involved in projects with the Dylan Thomas Centre and the National Theatre Wales as well as having the opportunity to spend a semester studying abroad.

TYPICAL MODULES INCLUDE:

Year 1
- Creative Writing: Fiction Genres
- Creative Writing: Styles of Fiction
- English Essentials
- Monsters, Theories, Transformations
- The Stage Play World

Year 2
- History of the English Language
- Introduction to Writing Drama
- Introduction to Writing Fiction
- Introduction to Writing Poetry

Year 3
- Creative Writing Personal Project
- Further Creative Non-Fiction
- Further Fiction Writing
- Further Poetry Writing
- The Swansea University International Dylan Thomas Prize Module
- Writing for Radio and Screen

FUTURE CAREERS:
- Education
- Journalism
- Media and Public Relations
- Screenwriting and Creative Industries
- Writing and Publishing
Studying English Literature will give you the skills to read and to write critically and creatively, engaging with powerful and universal topics and ideas. You can explore over 1,000 years of literature, from Middle English texts to current works shortlisted for the prestigious international Dylan Thomas Prize. You can study national and global literature including the medieval and Renaissance periods, Gothic fiction, 19th century literature and modern, contemporary and digital texts.

Choose from a fascinating range of English Literature and creative writing styles, genres and topics, from Beowulf to the present day, and tailor your degree to your interests.

You will learn from established writers whose work has been widely published, broadcast and performed.

We have close links with the creative industries, and you can get involved in projects with the Dylan Thomas Centre and the National Theatre Wales.

You can also join visits to national theatres, archives and museums to familiarise yourself with a variety of professional environments, and there is also the opportunity to undertake a semester studying abroad.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Approaches to Gender in English Literature
- Creative Writing: Fiction Genres
- English Essentials
- Monsters, Theories, Transformations
- The Stage Play World

**Year 2**
- Contentious Shakespeare
- Exploring the Bloody Chamber: Medieval to Postmodern
- Fragments of Union: The Cultural Making and Breaking of Britain
- Medieval Encounters
- Revolution of the Word: Modernism

**Year 3**
- African American Literature 1910-1940 The Harlem Renaissance
- Crime Fiction since 1920
- Graphic Novel
- International Dylan Thomas Prize Module
- Madness, Malady and Melancholia: Literature and Medicine from Genesis to Genomes

**FUTURE CAREERS:**
- Broadcasting and Journalism
- Communications and Media
- Publishing, Advertising, Public Relations
- Stage and Creative Industries Management
- Teaching and Education
Environmental Geoscience combines the study of landscape and natural environments in physical geography with aspects of geology to investigate the physical processes that shape our planet and the changes that have affected environments over hundreds of millions of years.

Our location offers unparalleled access to varied geological environments: Gower Peninsula, Brecon Beacons and the industrial landscapes of South Wales.

We combine physical geography with aspects of geology, allowing you to investigate processes that have shaped the earth for millions of years.

Alongside cutting-edge knowledge and mastery of key concepts, we place strong emphasis on active learning through fieldwork. You can customise your degree, including a wide range of geology and human or physical geography modules to cater to your interests.

We will equip you with the professional tools and graduate mindset needed to help solve some of today’s ‘big issues’. Assessments are diverse and integrative, allowing you to confidently master critical thinking, problem solving, leadership, entrepreneurship and team-working skills.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Earth Science in the Field
- Geographical Skills
- Introduction to Planet Earth: an Overview of Geology
- Natural Hazards and Society
- Sustainability

**Year 2**
- Environmental Change
- Geographical Information Systems
- Geological Record of Environmental Change
- Glacial Environments
- Remote Sensing

**Year 3**
- Climate of the last 1,000 years
- Glaciology
- Meteorology and Atmospheric Sciences
- Plate Tectonics and Global Geophysics

**FUTURE CAREERS:**
- Conservation Work (local authorities and NGOs)
- Energy Generation Industries and Consultancy
- Environmental and Resource Management
- Geological Engineering
- Insurance Risk Assessment
- Teaching

**BSc Honours**
- Environmental Geoscience
- Environmental Geoscience (with Year in Industry)
- Geography (with Foundation Year) leading to BSc Environmental Geoscience

**3 YEAR** ♦ **4 YEAR**

For individual UCAS course codes please visit the course web page

**ENVIRONMENTAL GEOSCIENCE**
**SINGLETON PARK CAMPUS**

Foundation Year available – see pages 58-63 for full details
Global Opportunities available †
Work Placement or Internship Opportunities available
International Students foundation programme available
Welsh Scholarships/Bursaries available

Detailed entry requirements and course features available on the Course Reference Grid (page 162)†

Typical Offer: ABB-BBB (to include Geography or a related subject)

Satisfied with Teaching (Guardian University Guide 2023)
Now is the time to act boldly to forge effective local and global responses to the planetary crisis and societal emergency. Our climate and environments are changing at unprecedented and alarming rates with huge and often devastating consequences.

You will explore the profound interconnection of environmental and social science, learn to use your laboratory and fieldwork training, and academic knowledge to deliver the next generation of adaptations, mitigations and solutions.

This degree programme will equip you with those vital personal and professional skills, and the necessary interdisciplinary expertise, to make a difference in the world.

You will be able to study a range of topics related to sustainability and the climate emergency:

- Climate action and activism
- Climate change and climate reconstruction
- Ecology
- Environmental modelling
- Sustainable land management

The teaching programme places a strong emphasis on active and practical learning, problem solving and authentic assessment in field and laboratory settings.

Students graduating from this programme will have the knowledge and skills suitable for a wide range of careers including environmental and ecological consultancy, government bodies, insurance and risk management, non-governmental organisations, business, urban planning, transport agencies and renewable energy sectors.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Botany and Ecology
- Life in the Oceans
- Natural Hazards and Society
- Sustainability and the Climate Emergency

**Year 2**
- Field Ecology (Field Course)
- Residential Field Course
- Sustainable Cities
- Sustainable Land Management

**Year 3**
- Climate Change Biology
- Measuring Climate Change
- Professional Skills in Conservation (Field Course)
- Wildfires

**FUTURE CAREERS:**
- Environmental and Ecological Consultancy
- Insurance and Risk Management
- Non-governmental Organisations
- Business, Urban Planning, Transport Agencies
- Renewable Energy Sectors
This exciting interdisciplinary programme is aimed at students who are interested in exploring a wide spectrum of visual culture and film. You will have the chance to explore rich media histories and contemporary culture through diverse social media platforms, video gaming, creative media and more.

This undergraduate programme spans a wide range of aspects of visual culture and film, encompassing film theory, the analysis of screen industries, learning about storytelling techniques across different media forms, and key techniques in analysing and close reading a variety of visual texts. It offers a combination of theory and practice within three pillars: Film, Visual Culture, and Practice.

You will study at least one module from all three pillars at each level of the programme with the flexibility to choose your own specialism. This will enable you to shape your course to match your career goals as well as developing your own interests.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Cinema in a World Context
- Creative Media Platforms
- Introduction to Film Studies
- Introduction to Visual Culture
- Visuality and Embodiment

**Year 2**
- Approaches to Film Analysis
- Creative Media Practice
- The History of Screen Animation
- Techniques of Seeing
- Writing a Short Film

**Year 3**
- Contemporary Film and Television
- Film Production Management
- Graphic Novel
- Stylistics: Language in Literature, Film and Video Gaming
- Writing for Radio and Screen

**Modiwlau cyfrwng Cymraeg**
- Cyflwyniad i Astudiaethau Ffilm
- Cynllunio Cynhyrchiad Aml-blattfform
- Datblygiad Proffesiynol: Paratoi ar gyfer Gwaith
- Sgiliau Cyfryngau Allweddol
- Stori America ar Ffilm a Theledu 1607-1867

**FUTURE CAREERS:**
- Business Management
- Communications and PR
- Digital / Social Media Marketing
- Film Critic
- Film Festival Management
- Media Production
- Publicity
- Public Sector / Not-for-profit, Creative Industries, Entrepreneurship
- Publishing
- Teaching
- Screenwriter
- Social Enterprise and Entrepreneurship

For individual UCAS course codes please visit the course web page
Genetics is a fast-moving field with an enormous impact in a range of scientific areas, including the understanding and treatment of diseases, pharmaceutical development and biodiversity conservation.

Learn techniques for analysing gene expression, protein interactions, DNA structure and damage, and image analysis of biomolecules and cells.

You will benefit from access to state-of-the-art research facilities, and develop excellent project management skills, learning how to design experiments and plan work programmes.

Our wide range of modules will allow you to tailor your degree to your interests, career ambitions or further study.

**MSci Programme:**
This integrated undergraduate master’s degree adds specialist training in laboratory techniques and a further research-focused year, awarding you a master’s level qualification while paying undergraduate fees and is ideal for a career in research.

**Typical Modules Include:**
- **Year 1**
  - Digital Health
  - Energy and Metabolism
  - Eukaryotic Cell Biology
  - Population Genomics
- **Year 2**
  - Biostatistics
  - Human and Medical Genetics
  - Microbial Molecular Genetics
  - Molecular Biology
- **Year 3**
  - Animal Development
  - Bioinformatics
  - Research Project
  - Quantitative Research
- **Year 4 (MSci only):**
  - Advanced Research Project
  - Dissertation
  - Science Communication

**Future Careers:**
- Biomedical Research Scientist
- Forensic Scientist
- Genetic Toxicologist
- Trainee Healthcare Scientist (NHS)
- Post-doctoral Research Assistant

**Typical Offer:**
- **BSc:** AAB-BBB
- **MSci:** AAB (to include Biology)
Geography is vital in our globally interconnected world. It helps us understand human-environment relationships, and how they vary across time and space. Geography allows us to discover, record and shape the places we inhabit today and in the future.

Our location offers unparalleled access to rural, coastal and urban environments: Gower Peninsula, Brecon Beacons and the industrial and post-industrial landscapes of South Wales.

Alongside cutting-edge knowledge and mastery of key concepts, we place a strong emphasis on active learning through fieldwork.

You can customise your degree with a mixture of human and physical geography to cater to your interests. Each module provides training in either the theory or practice of a different aspect of the subject (social, environmental, cultural, historical, political geography).

We will equip you with the professional tools and graduate mindset you will need to help solve some of today’s ‘grand challenges’.

Assessments are diverse and integrative, allowing you to confidently master critical thinking, problem solving, leadership, entrepreneurship and team-working skills.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Dynamic Earth Systems
- Geographical Skills
- Globalisation
- Introduction to Earth Systems
- Natural Hazards and Society
- Sustainable Cities

**Year 2**
- Geographies of Climate Action and Activism
- Geological Record of Past Environments
- Marginal Cultural Geographies
- The Earth from Space: Monitoring Global Environmental Change

**Year 3**
- Climate of the last 1,000 years
- Geography of Contemporary Rural Britain
- Meteorology and Atmospheric Sciences
- World Cities

**FUTURE CAREERS:**
- Environmental Management and Conservation
- Journalism and the Media
- Public Sector, Creative Industries and Charity Work
- Regional and Resource Planning
- Teaching and Education
- Urban Planning and Surveying

Accreditations include:

**HUMAN GEOGRAPHY IN THE 12TH UK OVERALL SATISFACTION**
(National Student Survey 2022)

- Foundation Year available – see pages 58-63 for full details
- Global Opportunities available †
- Work Placement or Internship Opportunities available
- International Students foundation programme available
- Welsh Scholarships/Bursaries available
- Detailed entry requirements and course features available on the Course Reference Grid (page 162)†

Typical Offer: ABB-BBB
(to include Geography or a related subject)

**BA Honours**
- Geography
- Geography (with Year Abroad / Year in Industry)
- Human Geography
- Human Geography (with Year in Industry)

**BSc Honours**
- Geography
- Geography (with Year Abroad / Year in Industry)
- Geography (with Foundation Year)
- Environmental Geoscience
- Environmental Geoscience (with Year in Industry)

▲ 3 YEAR ◆ 4 YEAR

For individual UCAS course codes please visit the course web page

You may also want to consider:
- Geography and Geographical Information Science – see page 104
- Environmental Geoscience – see page 98
- Environmental Science and the Climate Emergency – see page 99
I’ve worked for two Labour Secretaries of State, focusing on energy and climate change and I have previously advised Labour’s Energy and Climate Change Minister. My role entailed a lot of discussion around our climate and energy policies, trying to shape the debate on key sustainability issues and giving indications to stakeholders about our thinking. I also had the absolute privilege of working on the Labour Manifesto, writing the original drafts of the climate change chapter.

The degree I received from Swansea got me through the door to these roles, but it’s the love of the subject that I got from Swansea that actually landed me the job in the interview. Gaining a genuine interest in the subject is one of the things that makes Swansea so amazing, many of the lecturers were fantastic and make you fall in love with the subject. So much so, that when you go for interview the passion of the subject really comes across and makes it easier to land any job.
Applying new technologies to important geographical problems, Geography and Geographical Information Science helps us understand human-environment relationships, and how they vary across time and space. Land surveying and map-making have been revolutionised by advanced digital systems which can intelligently acquire, analyse and present geospatial information.

If you have a passion for computing, geography or mathematics, and spatial data, this is your course.

This degree will equip you with the expertise to become a geographical information scientist with a solid grasp of key practical, numerical and computational capabilities.

We place a strong emphasis on active learning through ‘hands-on’ practice. We offer vibrant teaching opportunities by world-leading academics in an engaging and inspiring learning community.

We will equip you with the professional tools and graduate mindset you will need to help solve some of today’s ‘grand challenges’.

Course assessments are diverse and integrative, allowing you to confidently master critical thinking, problem solving, leadership, entrepreneurship and team-working skills.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Geographical Skills
- Globalisation
- Introduction to Earth Systems
- Introduction to Planet Earth: an overview of Geology
- Natural Hazards and Society
- Sustainability and the Climate Emergency

**Year 2**
- Geographical Information Systems
- Glacial Environments and Processes
- Marginal Cultural Geographies
- The Earth from Space: Monitoring Global Environmental Change

**Year 3**
- Animating Migration Theory
- Geography of Contemporary Rural Britain
- Meteorology and Atmospheric Sciences
- Plate Tectonics and Global Geophysics
- The Cryosphere in a Changing Climate

**FUTURE CAREERS:**
- Conservation
- Environmental Management
- Geo-informatic
- Land Surveying
- Mapping and Cartography
- Remote Sensing

Accreditations include:
HEALTH AND SOCIAL CARE
SINGLETON PARK CAMPUS

This flexible degree in Health and Social Care is the ideal starting point for a range of rewarding careers. You will gain a clear understanding of the structures and policies underpinning health and social care in the UK and develop excellent communication, research and analytical skills.

Studying Health and Social Care, at Wales’s largest provider of healthcare education, you will be immersed in a dynamic research and learning environment with opportunities to build links with students from related disciplines. This collaborative approach will prepare you for a career working across traditional organisational and professional boundaries. You will explore health and social care in national and international contexts, covering themes including social policy, public health, psychology, human biology and physiology, law and ethics, equality, and social justice.

Alongside your academic study, you will take modules in professional development and have the option to complete a work placement as part of your degree.

TYPICAL MODULES INCLUDE:
Year 1
- Academic and Professional Development
- Equality, Discrimination and Oppression in Society
- Human Anatomy, Physiology and Pathophysiology
- Individuals and Society
- Introduction to Research

Year 2
- Evaluating Research Evidence
- Health Law and Practice
- Reflective Practice
- Safeguarding

Year 3
- Counselling and Supporting People
- Global Perspectives
- Law and Ethics
- Management and Leadership
- Psychology and Wellbeing

View our subject guide here:

TYPICAL OFFER: BBB-BBC

FUTURE CAREERS:
- Civil Service
- Healthcare Professions (after further study), e.g. Nursing
- Health Care Management
- Health Promotion and Public Health
- Private Health and Social Care Organisations
- Social Work
HEALTHCARE SCIENCE
(AUDIOLOGY)
SINGLETON PARK CAMPUS

This fully funded degree will train you to become an Audiologist, leading directly to a rewarding career in the healthcare setting.

Audiology is a rapidly expanding profession that makes a real difference to people's quality of life.

At our excellent facilities, which provide realistic workplace simulations, you will learn to assess hearing capacity and balance function using the latest diagnostic equipment.

You will spend approximately half of your course on clinical placements, which will allow you to hone the practical skills you need to begin your career with confidence.

You will also benefit from experience in our award-winning, on-site Health and Wellbeing Academy, which provides a range of services for the local community including an audiology clinic in collaboration with the NHS.

TYPICAL MODULES INCLUDE:
Year 1
- Anatomy and Physiology
- Mathematics and Physics
- Neurosensory Anatomy
- Physiology and Pathophysiology
- Neurosensory Clinical Measurement and Treatment

Year 2
- Audiological Science
- Instrumentation Signal Processing and Imaging
- Research Methods
- The Developing Person
- Vestibular Assessment and Management

Year 3
- Professional Practice
- Research Project
- Sensory Aids
- Tinnitus

View our subject guide here:

Accreditations include:

Swansea University is commissioned to train Healthcare Scientists for the NHS Wales Workforce. Currently the NHS starting salary is £27,055 (Band 5), with opportunities for career progression to consultant level.
This fully funded degree will train you to become a Cardiac Physiologist, leading directly to a rewarding and highly-skilled career in healthcare.

Cardiac Physiology is an exciting and rapidly developing field, ideal for those with an interest in human biology and healthcare.

At our excellent facilities, which provide realistic workplace simulations, you will learn to assess and provide specialised care to people with heart problems using the latest diagnostic equipment and therapeutic techniques.

You will spend approximately half of your course on clinical placements, which will allow you to hone the practical skills you need to begin your career with confidence.

You will also benefit from experience in our award-winning, on-site Health and Wellbeing Academy, which provides a range of services for the local community including clinics in collaboration with the NHS.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Anatomy and Physiology
- Cardiovascular Science
- Mathematics and Physics
- Professional Practice
- Pathophysiology

**Year 2**
- Instrumentation Signal Processing and Imaging
- Measurement of Cardiovascular Function
- Pathophysiology of Cardiovascular and Respiratory Conditions
- Research Methods

**Year 3**
- Arrhythmia Diagnosis and Management
- Cardiac Catheterisation
- Evidence-based Practice
- Research Project

**View our subject guide here:**

**FUTURE CAREERS:**
Swansea University is commissioned to train Healthcare Scientists for the NHS Wales Workforce. Currently the NHS starting salary is £27,055 (Band 5), with opportunities for career progression to consultant level.
Medical Engineering is an exciting and varied career ideal for those with a passion for combining science and engineering with healthcare. At our excellent facilities, which provide realistic workplace simulations, you will use your expertise in electronic or mechanical engineering and learn how to work with a wide range of equipment commonly encountered in the hospital environment.

You will spend approximately half of your course on clinical placements, which will allow you to hone the practical skills you need to begin your career with confidence.

You will also benefit from experience in our award-winning, on-site Health and Wellbeing Academy, which provides a range of services for the local community.

**TYPICAL MODULES INCLUDE:**

- **Year 1**
  - Anatomy and Physiology
  - Mathematics and Physics
  - Informatics and Statistics
  - Pathophysiology
  - Scientific Basis of Engineering

- **Year 2**
  - Fluid Mechanics, Biomechanics and Materials
  - Innovation and Medical Devices
  - Instrumentation, Signal Processing and Imaging
  - Medical Equipment Lifecycle
  - Research Methods

- **Year 3**
  - Research Project
  - Medical Engineering in the Clinical Environment
  - Professional Practice
  - Science and Principles Supporting Medical Engineering

View our subject guide here:

**Typical Offer:** BBB (to include Maths or Physics)

**BSc Honours**

- Healthcare Science (Medical Engineering)

**3 YEAR**

For individual UCAS course codes please visit the course web page

**FUTURE CAREERS:**

Swansea University is commissioned to train Healthcare Scientists for the NHS Wales Workforce. Currently the NHS starting salary is £27,055 (Band 5), with opportunities for career progression to consultant level.
Healthcare Science (Neurophysiology)
Singleton Park Campus

This fully funded degree will train you to become a Neurophysiologist, leading directly to highly-skilled career in the healthcare setting.

Neurophysiology is an exciting field that requires a high level of responsibility and problem solving ability.

At our excellent facilities, which provide realistic workplace simulations, you will learn to carry out investigations relating to the function of the nervous system to diagnose and monitor neurological disorders.

You will spend approximately half of your course on clinical placements, which will allow you to hone the practical skills you need to begin your career with confidence.

You will also benefit from experience in our award-winning, on-site Health and Wellbeing Academy, which provides a range of services for the local community including clinics in collaboration with the NHS.

Typical Modules Include:

Year 1
- Anatomy and Physiology
- Mathematics and Physics
- Neurosensory Anatomy, Physiology and Pathophysiology
- Neurosensory Clinical Measurement and Treatment
- Neurosensory Science

Year 2
- Applied Neurophysiology and Instrumentation
- Clinical Neurophysiology
- Evoked Potentials
- Instrumentation Signal Processing and Imaging
- Neuroanatomy and Physiology

Year 3
- Abnormal EEG and Interpretation
- Research Project
- Neuropathology
- Specialist Neurophysiology

View our subject guide here:

Accreditations include:

- National School of Healthcare Science
- RCP (Accredited Programme)

Future Careers:
Swansea University is commissioned to train Healthcare Scientists for the NHS Wales Workforce. Currently the NHS starting salary is £27,055 (Band 5), with opportunities for career progression to consultant level.
This fully funded degree will train you to become a Nuclear Medicine Technologist, leading directly to a rewarding and highly-skilled career in a range of specialised healthcare settings.

Nuclear Medicine is an exciting and continually developing field that requires a high level of responsibility and technical skill.

At our excellent facilities, which provide realistic workplace simulations, you will learn to use isotopes and various forms of radiation to diagnose and treat many diseases, from cancer and heart disease to gastrointestinal, endocrine and neurological disorders.

You will spend approximately half of your course on clinical placements, which will allow you to hone the practical skills you need to begin your career with confidence.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Anatomy and Physiology
- Mathematics and Physics
- Informatics and Statistics
- Pathophysiology
- Medical Physics

**Year 2**
- Instrumentation Signal Processing and Imaging
- Medical Equipment Lifecycle
- Medical Imaging
- Non-ionising Radiation and Physiological Measurements
- Radiation Protection

**Year 3**
- Clinical Indication, Pathology and Patient Care
- Research Project
- Physics and Instrumentation
- Professional Practice

*View our subject guide here:*

**Typical Offer:** BBB (to include Maths or Physics)

**Accreditations include:**

National School of Healthcare Science

**FUTURE CAREERS:**
Swansea University is commissioned to train Healthcare Scientists for the NHS Wales Workforce. Currently the NHS starting salary is £27,055 (Band 5), with opportunities for career progression to consultant level.
This fully funded degree will train you to become a Radiation Physics Technologist, leading directly to a rewarding and highly-skilled career in a range of specialised healthcare settings.

Radiation Physics is a vital field of medicine that requires a high level of responsibility and technical skill. At our excellent facilities, which provide realistic workplace simulations, you will learn about the clinical uses of x-rays, radioactive materials, lasers and ultraviolet radiation in imaging patients, diagnosing and treating disease and monitoring patients’ response to treatment.

You will spend approximately half of your course on clinical placements, which will allow you to hone the practical skills you need to begin your career with confidence.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Anatomy and Physiology
- Mathematics and Physics
- Informatics and Statistics
- Pathophysiology
- Medical Physics

**Year 2**
- Instrumentation Signal Processing and Imaging
- Medical Equipment Lifecycle
- Medical Imaging
- Non-ionising Radiation and Physiological Measurements
- Radiation Protection

**Year 3**
- Framework of Radiation Governance and Risk Management
- Research Project
- Professional Practice

View our subject guide here:

Future careers:
Swansea University is commissioned to train Healthcare Scientists for the NHS Wales Workforce. Currently the NHS starting salary is £27,055 (Band 5), with opportunities for career progression to consultant level.
This fully funded degree will train you to become a Dosimetrist in Radiotherapy Physics, leading directly to a rewarding and highly-skilled career in the healthcare setting.

Radiotherapy Physics is a vital field of medicine requiring a high level of responsibility and technical skill. At our excellent facilities, which provide realistic workplace simulations, you will learn to develop individual treatment plans for people with cancer and be responsible for the precise calibration and use of sophisticated radiotherapy equipment.

You will spend approximately half of your course on clinical placements, which will allow you to hone the practical skills you need to begin your career with confidence.

TYPICAL MODULES INCLUDE:

Year 1
- Anatomy and Physiology
- Mathematics and Physics
- Informatics and Statistics
- Pathophysiology
- Medical Physics

Year 2
- Instrumentation, Signal Processing and Imaging
- Medical Equipment Lifecycle
- Medical Imaging
- Non-ionising Radiation and Physiological Measurements
- Radiation Protection

Year 3
- Research Project
- Professional Practice
- Radiobiology and Clinical Radiotherapy Physics

View our subject guide here:

TYPICAL MODULES INCLUDE:

Year 1
- Anatomy and Physiology
- Mathematics and Physics
- Informatics and Statistics
- Pathophysiology
- Medical Physics

Year 2
- Instrumentation, Signal Processing and Imaging
- Medical Equipment Lifecycle
- Medical Imaging
- Non-ionising Radiation and Physiological Measurements
- Radiation Protection

Year 3
- Research Project
- Professional Practice
- Radiobiology and Clinical Radiotherapy Physics

View our subject guide here:

FUTURE CAREERS:
Swansea University is commissioned to train Healthcare Scientists for the NHS Wales Workforce. Currently the NHS starting salary is £27,055 (Band 5), with opportunities for career progression to consultant level.

Accreditations include:

- National School of Healthcare Science

 UIStoryboard: BSc Honours
- Healthcare Science (Radiotherapy Physics)
- 3 YEAR

For individual UCAS course codes please visit the course web page

NHS NOTUTION FEES: UK students**
Apply for an enhanced support package through the NHS Wales Bursary Scheme. (**conditions apply)
[swansea.ac.uk/student-loans-and-grants/nhs-funding/]

Global Opportunities available †

Work Placement or Internship Opportunities

Contextual Offers available
Detailed entry requirements and course features available on the Course Reference Grid (page 162)†

Typical Offer: BBB (to include Maths or Physics)

FUTURE CAREERS:
Swansea University is commissioned to train Healthcare Scientists for the NHS Wales Workforce. Currently the NHS starting salary is £27,055 (Band 5), with opportunities for career progression to consultant level.

Accreditations include:

- National School of Healthcare Science

In the UK 8th

Student Satisfaction
(Complete University Guide 2023)
This fully funded degree will train you to become a Rehabilitation Engineer, leading directly to a rewarding and highly-skilled career in the healthcare setting.

Rehabilitation Engineering is an exciting, challenging and continually evolving field that makes a real difference to people’s quality of life.

At our excellent facilities, which provide realistic workplace simulations, you will learn about the application of engineering principles to develop technological solutions and devices to assist individuals with disabilities and long-term conditions. This includes the design, construction and testing of a range of assistive technologies, including standard and custom-made wheelchairs, artificial limbs, robotic aids and specialist seating.

You will spend approximately half of your course on clinical placements, which will allow you to hone the practical skills you need to begin your career with confidence.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Anatomy and Physiology
- Mathematics and Physics
- Informatics and Statistics
- Pathophysiology
- Scientific Basis of Engineering

**Year 2**
- Fluid Mechanics, Biomechanics and Materials
- Innovation and Medical Devices
- Instrumentation Signal Processing and Imaging
- Medical Equipment Lifecycle

**Year 3**
- Research Project
- Professional Practice
- Rehabilitation Engineering in the Clinical Environment
- Science and Principles Supporting Rehabilitation Engineering

**View our subject guide here:**

This fully funded degree will train you to become a Rehabilitation Engineer, leading directly to a rewarding and highly-skilled career in the healthcare setting.

**Accreditations include:**

**BSc Honours**
- Healthcare Science (Rehabilitation Engineering)

**FUTURE CAREERS:**
Swansea University is commissioned to train Healthcare Scientists for the NHS Wales Workforce. Currently the NHS starting salary is £27,055 (Band 5), with opportunities for career progression to consultant level.
HEALTHCARE SCIENCE  
(RESPIRATORY AND SLEEP PHYSIOLOGY)  
SINGLETON PARK CAMPUS

This fully funded degree will train you to become a Respiratory Physiologist, leading directly to a rewarding and highly-skilled career in the healthcare setting.

Respiratory and Sleep Physiology is a diverse field that requires a high level of responsibility, accuracy and problem solving ability.

At our excellent facilities, which provide realistic workplace simulations, you will learn to perform a wide range of diagnostic tests and develop treatment plans for people with respiratory disease and sleep-related breathing difficulties.

You will spend approximately half of your course on clinical placements, which will allow you to hone the practical skills you need to begin your career with confidence.

You will also benefit from experience in our award-winning, on-site Health and Wellbeing Academy, which provides a range of services for the local community including clinics in collaboration with the NHS.

TYPICAL MODULES INCLUDE:
Year 1
• Anatomy and Physiology
• Cardiovascular Science
• Mathematics and Physics
• Pathophysiology
• Respiratory and Sleep Physiology

Year 2
• Diagnostic Interventions
• Instrumentation Signal Processing and Imaging
• Pathophysiology of Cardiovascular and Respiratory Conditions
• Respiratory and Sleep Physiology

Year 3
• Research Project
• Sleep Diagnostics and Therapy
• Pathophysiology, Diagnosis and Clinical Management of Asthma and Respiratory Failure

View our subject guide here:

NHS
NOTUITION FEES: UK students**
Apply for an enhanced support package through the NHS Wales Bursary Scheme. (**conditions apply)
swansea.ac.uk/student-loans-and-grants/nhs-funding/

Global Opportunities available †

Work Placement or Internship Opportunities

Contextual Offers available

Detailed entry requirements and course features available on the Course Reference Grid (page 162)†

Typical Offer: BBB
(to include Biology, Physics or Maths)

BSc Honours
△ Healthcare Science  
(Respiratory and Sleep Physiology)
△ 3 YEAR

For individual UCAS course codes please visit the course web page

FUTURE CAREERS:
Swansea University is commissioned to train Healthcare Scientists for the NHS Wales Workforce. Currently the NHS starting salary is £27,055 (Band 5), with opportunities for career progression to consultant level.

Accreditations include:

9TH IN THE UK
ANATOMY AND PHYSIOLOGY  
[Guardian University Guide 2023]
On our wide-ranging History degree, you can explore more than 1,500 years of the past in Britain, Europe, the United States, and beyond. You’ll build the skills valued by employers across a range of sectors, while deepening your understanding of how the past has shaped the present.

You’ll gain a firm grounding in the approaches used by historians to understand and explain different aspects of the past across a wide range of periods. As your studies progress you’ll be able to focus more on the centuries, cultures, and kinds of historical change that interest you most.

Our expert staff will guide you in examining themes such as politics, social change, gender, health and medicine, heritage, and war and peace.

We also offer a wide range of programme combinations allowing you to study History with another subject.

You can study the past outside of the lecture hall and the library, through field trips and study trip modules, and apply your knowledge in a work placement or year in industry. You can choose to spend a semester or a year abroad.

** Typical Modules Include:**

**Year 1**
- Britain and the World, 1800-2000
- The Early Modern World, 1500-1800
- Europe of Extremes, 1789-1989
- Field trip Module: The Past in its Place
- Medieval Europe: An Introduction

**Year 2**
- Britain in the Early Middle Ages: Slaves, Dragons, Queens and Vikings
- Disunited Kingdom? Class, Race, Gender and Social Division in Twentieth-Century Britain
- History Work Placement
- Revolutionary America, 1760-1791
- Ruin and Renewal: Europe 1918-1968
- The First World War
- The Practice of History

**Year 3**
- A History of Sex and Gender
- From Machiavelli to Mussolini: Government and Society in Western Political Thought
- From Plague to Covid-19: Infections in Global History
- Histories of Empire
- Observing Britain: Everyday Life in the Mid 20th Century
- Overlord: War, Societies, and the Battle for Normandy 1944
- The Placing of History: Digitally Mapping the Historic Past

**Future Careers:**
- Archives and Libraries
- Civil Service
- Education
- Media
- Museums and Galleries
- Politics and Law

**BA Honours**
- American Studies and History (with Year Abroad / Year in Industry)
- Ancient History and History
- Ancient History and History (with Year Abroad)
- English Literature and History
- English Literature and History (with Year Abroad / Year in Industry)
- French and History (with Year Abroad)
- German and History (with Year Abroad)
- History (with Year Abroad / Year in Industry)
- History (with Foundation Year)
- History and Politics
- History and Politics (with Year Abroad)
- History and Spanish (with Year Abroad)
- History and Welsh (a Pathway for First Language Students)
- History and Welsh (a Pathway for Second Language Students) (with Year Abroad / Year in Industry)

**3 Year ◆ 4 Year**

For individual UCAS course codes please visit the course web page.
This dynamic and flexible part-time programme will give you a broad knowledge and understanding of humanities subjects.

Taught on a part-time basis during the day and evening on campus and at other locations across Swansea and Neath Port Talbot, the degree will prepare you for challenging and rewarding roles in a wide variety of sectors, or for postgraduate study.

You will study a combination of compulsory and optional modules, taught by expert academics in their field through lectures, tutorials and seminars, and be assessed using a wide range of methods.

You will study broad humanities modules offering innovative learning experiences as well as being able to choose modules in specific areas such as: English Literature, History or Sociology. You will gain a range of transferable skills which can open doors to future employment and postgraduate study, and you will be supported by our expert staff, with modules focused on academic writing development, critical thinking, and research.

Typical study venues:
- Swansea University, Singleton Park Campus, Swansea
- The Phoenix Centre, Townhill, Swansea

TYPICAL MODULES INCLUDE:

**Year 1 and 2**
- Academic Writing and Skills Development
- Applying Academic Skills
- English Essentials
- Politics and the People

**Year 3 to 6**
- Critical Creative and Reflective Thinking
- Europe Between World Wars: Peace-making and International Cooperation, 1919-1939
- Social Problems: Media, Myths and Moral Panics
- The Past in the Present: Heritage Challenges and Debates
- The Psychology of Sleep
- Writing Poetry

**Future Careers:**
- Community Worker
- National or Regional Government
- Policy Advisor in Non-Governmental Organisations for example Unicef, Red Cross
- Regional Institutions

Eligible students can apply for a Tuition Fee loan and course grants to help with costs which can pay 100% of the total tuition fees.*

For further information visit: studentfinancewales.co.uk

*please note that funding is subject to change

"The part-time degree was an affordable way to achieve a higher-level qualification. The tutors were all great, really supportive and encouraging. Throughout my time studying my confidence has grown tremendously, and I now feel like I’m on a level playing field."

Julie James, First Class Honours
BA Humanities Part-time Degree
As technology, transport, and a complex international economy make our world smaller, the value of peaceful and cooperative relationships between nations is increasingly important. On this degree you will look behind the headlines to the key players in world politics, exploring important ideas and how we can solve conflict or achieve cooperation.

On our International Relations programme, you will explore globalisation and global institutions, development and human rights, international and regional politics, peace and conflict, political economy, security and strategic studies, and you will learn how power, institutions and laws affect our day-to-day lives.

You will gain an understanding of the patterns of behaviour between nations, their leaders and corporations, focusing on the interactions and inter-relationships between philosophical, political and economic thought.

You have the opportunity of a competitive placement with the Welsh Parliament / Senedd Cymru as part of the module: The Welsh Parliament / Senedd Cymru. Due to it being in high-demand, the placement is not always guaranteed.

Swansea University is also one of a limited number of institutions selected to partner with the UK Parliament to deliver an innovative Parliamentary Studies module, where you will be taught by our specialist academic staff and members of parliament, as well as get to visit the House of Commons in London.

TYPICAL MODULES INCLUDE:

Year 1
• Introduction to International Relations
• Introduction to Politics
• Living Well and Doing Good – An Introduction to Ethics
• War and Peace in the Nuclear Age

Year 2
• Anarchy and Order: Theories in International Relations
• Globalisation
• Global Justice and Human Rights
• International Security
• The History of Political Thought

Year 3
• Clear and Present Danger: Terrorism and America
• Genocide
• Parliamentary Studies
• The Aftermaths of War
• The Welsh Parliament / Senedd Cymru

FUTURE CAREERS:
• Business
• Education
• Government and Politics
• Humanitarian Organisations
• Law and Public Services
• Media and Public Relations

 BA Honours
▲ International Relations
♦ International Relations (with Year Abroad)
♦ International Relations (with Foundation Year)
▲ International Relations and American Studies
♦ International Relations and American Studies (with Year Abroad)
♦ International Relations with French (with Year Abroad)
♦ International Relations with German (with Year Abroad)
▲ International Relations and History
♦ International Relations and History (with Year Abroad)
▲ International Relations with Spanish
♦ International Relations with Spanish (with Year Abroad)
▲ Politics and International Relations
♦ Politics and International Relations (with Year Abroad)

▲ 3 YEAR ♦ 4 YEAR
For individual UCAS course codes please visit the course web page

You may also want to consider: Leadership for Global Challenges – see page 121
Today’s graduates are not only the consumers of mass information, they are also its curators and creators, and would-be journalists now need to develop their own personal brands within a congested market place.

The programme’s aim therefore is to equip students with a three way analytical, practical and employability skill set that will enable them to more easily enter into the graduate job market.

As human beings, we spend more time consuming media than any other activity. Only sleeping takes up more of our time. In the digital age, traditional news and media platforms are further supplemented by a huge proliferation of online platforms.

Choice therefore, has never been greater and quality has never been so variable. In the age of ‘fake news’ for example, the ability to differentiate objective fact from speculative rhetoric has never been more important.

The programme is regularly appraised by an industry panel to ensure that it remains at the cutting edge of what employers and industry requires. You will have the chance to attend workshops and seminars run by guest speakers as part of the course.

TYPICAL MODULES INCLUDE:

**Year 1**
- Delivering and Decoding the News
- Introduction to Film Studies
- Introduction to Media Communication
- Introduction to Media History
- Public Relations: Strategic Communications

**Year 2**
- Digital Public Relations Campaigning and Propaganda
- Introduction to Film Production
- Investigating Text, Process and Audiences
- Social Media Cultures
- The History of Screen Animation

**Year 3**
- Contemporary Film and Television
- Dissertation Preparation
- Doing Digital Journalism
- Reporting the 21st Century

Global Opportunities available †
Welsh Scholarships/Bursaries available

Detailed entry requirements and course features available on the Course Reference Grid (page 162)†

Typical Offer: BBB

BA Honours
- Journalism, Media and Communications
- Journalism, Media and Communications (with Year Abroad / Year in Industry)

3 YEAR 4 YEAR

For individual UCAS course codes please visit the course web page

FUTURE CAREERS:
- Business
- Digital Marketing
- Journalism
- Media
- Public Relations and Media
- Publishing
- TV and Radio
From parliamentary powers to the running of businesses and the rights of children and young people, the law informs and influences every aspect of society. Studying law is both demanding and rewarding. Our undergraduate law programmes provide opportunities to develop a range of practical and intellectual skills, equipping you for a wide variety of careers.

As a Swansea law student, you will study in a supportive, student-focused environment. You will gain a solid foundation in legal reasoning and analysis, and the substantive laws of England and Wales. You will have the opportunity to apply legal concepts and to develop key skills including communication, problem-solving, research and critical thinking. You will have the chance to study a range of subject areas allowing you to shape your degree around your interests.

Our degree programmes offer experiential learning opportunities including our acclaimed Law Clinic and the Miscarriage of Justice Project. You will also have the chance to get involved in mooting, interviewing and negotiation.

We offer a range of local, national and international placements, and the support to help you achieve your goals.

A law degree is not a professional qualification. To qualify as a solicitor, you must pass the Solicitors Qualifying Examinations (SQE 1&2) and complete qualifying work experience.

While our undergraduate degrees are designed to provide you with skills and knowledge relevant to the SQE1, we would recommend you undertake targeted postgraduate study before attempting either part of the SQE.

For those interested in a career as a barrister, our programmes are compliant with the QAA benchmark statement for law and cover the foundations of legal knowledge as required by the Bar Standards Board.

You will study:
- Criminal Law
- Equity and Trusts
- European Union Law
- Law of Contract
- Law of Tort
- Legal System and Skills
- Property Law
- Public Law

You can also choose from a broad range of optional areas of study, including:
- Advocacy
- Criminal Evidence
- Cyber Crime
- Environmental Law
- Human Rights Law
- International Law
- Media Law
- Medical Law
- Sports Law
- World Trade Law

**LLB Honours**

▲ Law
+ Law (with Year Abroad)
▲ Law (Senior Status)
▲ Business Law
+ Business Law (with Year Abroad)
▲ Law with Criminology
▲ Law with Criminology (with Year Abroad)

▲ 2 YEAR ▲ 3 YEAR ▲ 4 YEAR

For individual UCAS course codes please visit the course web page

The Hillary Rodham Clinton School of Law occupies two buildings on Swansea’s Singleton Park Campus where we have invested significantly in our student facilities.

**FUTURE CAREERS:**
- Barrister
- Civil Service
- Law Enforcement
- Local Government
- Policing
- Solicitor

**Student Profile** see next page
The best thing about studying at the School is how inclusive it feels. You’re encouraged to get involved and there’s something to suit everyone.

I’ve mooted for the University as part of the Bar Society, which, as well as being great fun, has given me unique advocacy experience that is invaluable for your CV. I’ve also been involved with the Law Society, which offers great networking opportunities.

Swansea offers so many opportunities both whilst studying and to help you once you’ve graduated. For prospective students, I feel this is an important thing to consider, because ultimately you need to be as prepared as possible for the world after university. Swansea goes above and beyond to get you off to the best start!

Emily Richardson

LLB LAW

To learn more about our student stories, visit: swansea.ac.uk/study/our-student-stories
The programme is designed to develop the next generation of leaders, by providing them with the skills, knowledge and intellectual tools to be able to initiate change and make a difference in the world. The programme is structured around a global challenges theme that explores vital issues such as climate change, sustainable development, migration, terrorism, inequality and poverty, and how they affect the world in which we live.

This degree will provide you with knowledge in a combination of disciplines; politics, philosophy, development studies, public policy, law, management and media, which are woven together to provide you with a comprehensive understanding of key global issues, of decision-making processes, and the methods to investigate and advocate potential solutions for change.

You will examine societal problems and challenges that transcend state borders, acquiring the skills necessary to develop and champion innovative and sustainable solutions that have the potential to improve people’s lives.

The programme is offered within the School of Social Sciences but has been specifically designed to take advantage of the portfolio of modules and expertise offered across the entire Faculty of Humanities and Social Sciences. It is therefore unique in offering students a truly inter-disciplinary and integrated approach to the challenges faced by modern day society in a leadership context.

TYPICAL MODULES INCLUDE:
Year 1
- Enterprise and Creativity: Entrepreneurship in Practice
- Introducing Social Policy
- Introduction to Global Politics and Challenges
- Living Well and Doing Good: An Introduction to Ethics
- Public Relations: Strategic Communications

Year 2
- Global Summit Simulation
- International Security
- Race and Ethnicity: American Perspectives
- Social Media Cultures
- The State and Political Institutions

Year 3
- Human Rights and Social Justice
- Leadership
- Project – Global Challenges
- Sustainability and Environmental Management
- Understanding and Countering Terrorism and Violent Extremism

FUTURE CAREERS:
- Charities
- Civil Service
- Non-Governmental Organisations (NGOs)
- Political Advice
- Politics
- Public Bodies
Marine Biology at Swansea is a highly practical course. We are ideally located for marine biology field and boat work – the nearby Gower Peninsula provides a variety of study habitats, from exposed rock shores and steep cliffs enclosing small sheltered bays to sand dunes, salt marsh, open pelagic, deep water and estuarine mudflats.

You will receive training in a range of survey and sampling techniques, and will gain experience in identifying a wide variety of seabed-dwelling invertebrates and fish.

Local and international field courses allow you to work in varied habitats. Recent projects have involved sea turtle migration, whale behaviour and oil pollution. You may have the opportunity to join an international field course in Puerto Rico or Malaysia.*

Our excellent teaching facilities include the Centre for Sustainable Aquatic Research, zoology museum, custom-designed 18-metre catamaran-class survey vessel, and a unique visualisation suite that displays multi-dimensional animal tracking data.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Animal Diversity and Behaviour
- Cellular and Microbial Biology
- Evolution and Genetics
- Life in the Oceans

**Year 2**
- Ichthyology
- Marine Biology Field Course (Pembrokeshire)
- Marine Ecosystems: Threats and Conservation
- Marine Invertebrates
- Oceanography

**Year 3**
- Fisheries and Aquaculture
- Hormones and Behaviour
- Polar Biology
- Tropical Marine Ecology and Conservation

**FUTURE CAREERS:**
- Conservationist
- Environmental Consultant
- Marine Researcher
- Postgraduate Research
- Teaching

*Field trips, including international field trips, may be subject to change.*
Can you picture yourself working for a multinational marketing agency or for a household name? This degree will make you stand out with the dynamic and creative skills required to manage marketing on a global, national or local level.

In year one of our BSc Marketing degree you will develop a core foundation in business management and marketing. In the following years, you will specialise in marketing-specific modules and have the chance to explore elective modules from other business disciplines.

You will learn to think critically and make well-informed strategic marketing decisions with impact in the real world.

We have developed the course structure and content in line with the Chartered Institute of Marketing (CIM) and, through lectures, tutorials and one-to-one meetings, you will absorb the expertise of the academic staff.

Undertaking a Year in Industry provides the perfect opportunity to gain real-world industry experience, making you an attractive candidate for jobs after graduating.

Alternatively, studying a Year Abroad can open up opportunities to experience new cultures, helping you develop as a person, professionally and personally.

TYPICAL MODULES INCLUDE:
Year 1
- Enterprise and Creativity: Entrepreneurship in Practice
- Managing People
- Marketing
- The Global Context of Organisation

Year 2
- Consumer Behaviour
- Digital Marketing
- International Marketing
- Strategic Marketing Planning

Year 3
- Application Development
- Marketing Research
- Services Marketing
- Social Media Marketing

Accreditations include:
Course structure has been developed in line with the CIM Certificate in Professional Marketing and Diploma in Professional Marketing.
MATERNITY CARE
SINGLETON PARK CAMPUS*

This innovative one-year Higher Education Certificate is designed for people with an interest in maternity or health care or for those wishing to consolidate their existing skills in this sector.

Maternity Care focuses on empowering women and families throughout pregnancy, birth and early parenting.

With a strong focus on self-development, self-awareness and holistic skills, you will gain a detailed knowledge and understanding of key aspects of physiology, family, society, communication, culture, health, and maternity care services in the UK.

You will be studying in a department with an international reputation. Our Midwifery and Reproductive Health team has extensive expertise in both maternity care and maternity research with a strong focus on improving knowledge and understanding of women’s bodies, experiences, and needs during the transition to motherhood.

This course is delivered through blended learning, which combines taught sessions with self-directed learning, giving you the flexibility to fit your studies around other work or family commitments.

TYPICAL MODULES INCLUDE:
- Academic Writing for Health and Social Care
- Biological Dimensions of Pregnancy and Parenting
- Competencies for Maternity Care
- Optimising Health and Wellbeing in Pregnancy, Birth and Parenting
- Psychosocial Dimensions of Pregnancy and Parenting
- Working as a Doula
- Working in the Maternity Care Team

“ As a result of this course, I’m able to offer a higher level of counselling and breastfeeding support for first-time mothers. ”

Zanet, Maternity Care graduate
Mathematics is one of the most timeless and international disciplines, forming the foundations upon which the modern world is built.

Contemporary science and business are underpinned by mathematics, and our degrees reflect this connection with industry.

As you progress, your developing mathematical abilities will be combined with transferable skills which are vital to securing employment in a range of industries.

Our mathematics degrees cover a broad base of classical and modern mathematics. We offer a range of modules covering pure and applied mathematics and all honours students complete a dissertation in an area of their choice in the final year.

In all our schemes you will learn to use logical reasoning, construct rigorous arguments and develop your communication skills.

You will be taught in our £32.5m Computational Foundry Building which provides the most up-to-date and high-quality teaching facilities. These include a dedicated Mathematics Reading Room, at the heart of the department, for students to study in.

TYPICAL MODULES INCLUDE:

**Year 1**
- Foundations of Algebra
- Geometry: Mathematics, Logic and Communication
- Introduction to Modelling and Simulation

**Year 2**
- Credibility, Liability and Ruin
- Game Theory and Optimization
- Metric Space and Measure Theory
- Multi-variable Analysis

**Year 3/MMath**
- Assurance and Annuity
- Biomathematics
- Calculus of Variations
- Dynamical Systems
- Financial Mathematics
- Higher Algebra
- Machine Learning
- Time Series and Risk Models

Accreditations include:

- Institute of Mathematics & its Applications

**FUTURE CAREERS:**
- Accountant
- Actuary
- Data Scientist
- Management Consultant
- Software Engineer
- Statistical Analyst

**TYPICAL OFFER:**

- BSc: ABB-BBB (to include Mathematics)
- MMath: AAB-ABB (to include Mathematics)

**BSc Honours**
- Applied Mathematics
- Applied Mathematics (with Year Abroad / Year in Industry)
- Mathematics
- Mathematics (with Year Abroad / Year in Industry)
- Mathematics (with Foundation Year)
- Mathematics and Computer Science
- Mathematics and Computer Science (with Foundation Year)
- Mathematics and Computer Science (with Year Abroad / Year in Industry)
- Mathematics for Finance
- Mathematics for Finance (with Year Abroad / Year in Industry)
- Mathematics and Sport and Exercise Science
- Mathematics and Sport and Exercise Science (with Year Abroad / Year in Industry)
- Pure Mathematics (with Year Abroad / Year in Industry)

**MMath Honours**
- MMath Mathematics
- MMath Mathematics (with Year Abroad)

**3 YEAR 4 YEAR 5 YEAR**

For individual UCAS course codes please visit the course web page

You may also want to consider:
- Accounting and Finance – see page 66
- Actuarial Studies – see page 67
The media increasingly defines the way we interact with society. It shapes the way we see ourselves and others, and can be a powerful tool for social change. Study Media and Communication with us and you will learn theory and practical skills to equip you for an exciting career in the media, marketing or related fields.

You will have the chance to explore radio and video production, digital and social media, journalism, public relations, branding, marketing and more, learning from experienced industry professionals and leading academics.

The flexibility of our courses means you can shape the course to match your career goals as well as developing your own interests.

A work placement will give you first-hand experience of media and communication, and our on-campus facilities include Mac computer labs, video equipment, a video editing studio, and a TV station studio.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Delivering and Decoding the News
- Introduction to Film Studies
- Introduction to Media Communication
- Public Relations: Strategic Communications

**Modiwlau cyfrwng Cymraeg (Welsh-medium modules)**
- Cyflwyniad i Astudiaethau Ffilm
- Cysylltiadau Cyhoeddus: Cyfathrebu Strategol
- Sgiliau Cyfryngau Allweddol

**Year 2**
- Approaches to Film Analysis
- Creative Media Practice
- Social Media Cultures

**Modiwlau cyfrwng Cymraeg (Welsh-medium modules)**
- Cyfathrebu Digidol
- Sgiliau Cyfryngau Ymarferol

**Year 3**
- Digital Futures
- Media and Communication Internship
- Reporting the 21st Century
- Sports Public Relations
- Strategy, Marketing and Branding

**Modiwlau cyfrwng Cymraeg (Welsh-medium modules)**
- Creu Cynhyrchiaid Aml-blaiffform
- Cyfathrebu Corfforaethol
- Stori yr Unol Daleithiau ar Ffilm a Theledu, 1865–2008
- Paratoi ar gyfer y Traethawd Hir
- Traethawd Hir

**FUTURE CAREERS:**
- Advertising
- Business
- Digital Marketing
- Journalism
- PR and Marketing
- Publishing
- TV and Radio

**BA Honours**
- Cymraeg, Cyfryngau a Chysylltiadau Cyhoeddus
- English Language and Media
- English Language and Media (with Year Abroad / Year in Industry)
- Film and Visual Culture
- Film and Visual Culture (with Year Abroad / Year in Industry)
- Journalism, Media and Communications
- Journalism, Media and Communications (with Year Abroad / Year in Industry)
- Media and Communication
- Media and Communication (with Year Abroad / Year in Industry)
- Media and Communication (with Foundation Year)
- Media and English Literature
- Media and English Literature (with Year Abroad / Year in Industry)
- Media and Welsh (a Pathway for Second Language Students)
- Media and Welsh (a Pathway for Second Language Students) (with Year Abroad / Year in Industry)
- Public Relations and Media
- Public Relations and Media (with Year Abroad / Year in Industry)
- Public Relations and Media (with Foundation Year)

**For individual UCAS course codes please visit the course web page**

**MEDIA AND COMMUNICATION**

**SINGLETON PARK CAMPUS**
The biggest challenge I faced when joining Swansea University was living on an entirely different continent and moving away from my family. However, since moving here, I have felt very comfortable and happy. The city is close-knit and the community has welcomed me, making me feel as settled as possible. Being part of such a great and supportive university environment only added to the experience and made my overall transition that much smoother. Choosing Swansea University provided me with one of the best opportunities of my life.

Sidharth Damodar

GRADUATE, BA MEDIA AND COMMUNICATION

To learn more about our student stories, visit:

swansea.ac.uk/study/our-student-stories
MEDICAL BIOCHEMISTRY
SINGLETON PARK CAMPUS

Medical Biochemistry is at the heart of modern medicine. It is crucial to the way we understand the causes and effects of disease and how we develop novel treatments.

Learn how cells work at the sub-cellular and molecular levels, gaining an in-depth understanding of the biochemical function of living organisms.

You will benefit from access to state-of-the-art research facilities and develop excellent project management skills, learning how to design experiments and plan work programmes.

MSci Programme
This integrated undergraduate master’s degree adds specialist training in laboratory techniques and a further research-focused year, awarding you a master’s level qualification while paying undergraduate fees and is ideal for a career in research.

TYPICAL MODULES INCLUDE:
Year 1
• Biochemistry Skills
• Energy and Metabolism
• Human Physiology
• Introductory Biochemistry

Year 2
• Clinical Biochemistry and Physiology
• Human Immunology
• Medical Science in Practice
• Techniques in Molecular Biology

Year 3
• Human Immunopathology
• Independent Research Project
• Membranes and Energy Transduction

Year 4 (MSci only)
• Advanced Research Project Dissertation
• Science Communication

View our subject guide here:

Pathways to Medicine

FUTURE CAREERS:
• Cancer Research
• Health Professions (after further study) e.g. Doctor, Physician’s Associate, Dentist or Veterinarian
• Medical Laboratories
• Pharmaceuticals

LINKS TO GRADUATE ENTRY MEDICINE:
This course is part of our Pathways to Medicine programme. If you choose the Pathways to Medicine module, perform well and meet the minimum entry requirements, you will be guaranteed an interview for our flagship MBBCh Medicine (Graduate Entry) course.
Medical Genetics is an exciting and fast-moving field with an enormous impact on medicine, helping us to understand, diagnose, and treat many human diseases.

Learn techniques for analysing gene expression, protein interactions, DNA structure and damage, and gain an in-depth understanding of the building blocks of life.

You will benefit from access to state-of-the-art research facilities and develop excellent project management skills, learning how to design experiments and plan work programmes.

**MSci Programme**
This integrated undergraduate master’s degree adds specialist training in laboratory techniques and a further research-focused year, awarding you a master’s level qualification while paying undergraduate fees and is ideal for a career in research.

**TYPICAL MODULES INCLUDE:**
**Year 1**
- Genetics and Evolution
- Human Physiology
- Microbiology
- Population Genomics

**Year 2**
- Biostatistics
- Human and Medical Genetics
- Human Immunology
- Infectious Diseases

**Year 3**
- Human Immunopathology
- Tissue Engineering and Regenerative Medicine
- Independent Research Project

**Year 4 (MSci only)**
- Advanced Research Project Dissertation
- Science Communication

View our subject guide here:

**FUTURE CAREERS:**
- Genetic Toxicology
- Health Professions (after further study) e.g. Doctor, Physician’s Associate, Dentist or Veterinarian
- Forensic Science
- Pharmaceuticals

**LINKS TO GRADUATE ENTRY MEDICINE:**
This course is part of our Pathways to Medicine programme. If you choose the Pathways to Medicine module, perform well and meet the minimum entry requirements, you will be guaranteed an interview for our flagship MBCh Medicine (Graduate Entry) course.
Medical pharmacology focuses on the science behind drugs and medicines, their effects on living systems, and their role in treating disease.

Learn about toxicology, immunology and drug development. A range of optional modules allows you to tailor your studies to your interests, career goals, or plans for further study.

Medical Pharmacology is a critical undergraduate degree, developed using the British Pharmacological Society’s undergraduate core curriculum to fill the current workforce and skills gaps in medicine and pharmaceutical development.

Benefit from access to state-of-the-art research facilities, develop excellent project management skills and learn how to design experiments and plan work programmes.

You will focus on one of three employability strands: Medical Science in Research, Medical Science in Practice (subject to eligibility), or Enterprise and Innovation.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Chemical Analysis
- Human Physiology
- Microbiology
- Organic Chemistry

**Year 2**
- Antimicrobial Therapy and Resistance
- Human Immunology
- Pharmacogenomics
- The Cardiovascular System

**Year 3**
- Cancer Pharmacology
- Drug Development and Regulation
- Independent Research Project
- Nanotoxicology

**View our subject guide here:**

[Pathways to Medicine](#)

**FUTURE CAREERS:**
- Drug Development
- Health Professions (after further study) e.g. Doctor, Physician’s Associate, Dentist or Veterinarian
- Industrial Research
- Pharmaceuticals
- Regulation

**LINKS TO GRADUATE ENTRY MEDICINE:**
This course is part of our Pathways to Medicine programme. If you choose the Pathways to Medicine module, perform well and meet the minimum entry requirements, you will be guaranteed an interview for our flagship MBCh Medicine (Graduate Entry) course.

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**TYPICAL OFFER:**
AAB-BBB (to include Chemistry and one other STEM subject)
With an emphasis on clinical and communication skills, our integrated curriculum is structured to reflect the way in which patients present to doctors and how doctors approach patients and their symptoms.

You will study the basic biomedical sciences in the context of clinical medicine, public health, pathology, and psycho-social issues in patient management.

Alongside university-based learning, you will enjoy a high level of clinical contact with self-selected Learning Opportunities in the Clinical Setting (LOCS), specialty attachments, assistantships and community-based learning.

You can also tailor your studies to focus on rural medicine in a community context, with clinical placements in Primary Care in Mid and West Wales.

**Applying for Medicine**

Prior to application you must sit the GAMSAT selection test (International applicants may alternatively sit the MCAT), with selection for interview based on your test results.

Our interview process focuses on the qualities needed as a doctor, as set out in ‘Good Medical Practice’, and the capacity to meet the outcomes of ‘Outcomes for Graduates’. We look for:

- Ability to Cope with Pressure
- Communication Skills
- Insight and Integrity
- Passion for Medicine
- Problem Solving Skills

Please note that applications for the Graduate Entry Medicine programme close at 1800 on 16th October 2023.

**Doctors for Wales**
The Medical School has broad measures in place to address significant challenges to the medical workforce in Wales, including the recruitment and retention of doctors. These measures are designed to increase the numbers of Welsh-domiciled applicants who interview for medicine and the number of qualified doctors who choose to practise in Wales.

**Pathways to Medicine**

In order to obtain registration with a licence to practise in the UK from early 2024 onwards, all medical students must pass a Medical Licensing Assessment (MLA) with the General Medical Council (GMC), as part of your medical degree and in addition to demonstrating your fitness to practise.
Medieval Studies explores almost 1,000 years of society and culture through multiple disciplinary lenses. By studying the history and literature of this fascinating period, you’ll discover the enduring relevance of the Middle Ages to the present day, while developing the skills needed for a graduate career.

Our Medieval Studies courses allow you to study the Middle Ages in a way that blends different methodological and critical approaches. Through history you’ll examine topics such as the transition from ancient states and societies to medieval ones, the transformation of medieval Britain via invasion and Christianisation, and the Crusades. Study of medieval literature, including Beowulf and Chaucer, will enrich your understanding of medieval culture.

You have the option of studying languages, such as Latin or Spanish. Specific pathways through the degree invite you to combine your study of the middle ages with complementary topics: ancient history, post-medieval history, or English literature.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Literature and Society in Medieval Europe
- Medieval Europe: An Introduction

**Year 2**
- Britain in the Early Middle Ages: Slaves, Dragons, Queens and Vikings
- Exploring the Bloody Chamber: Medieval to Postmodern
- Medieval Britain: 1250-1461
- The Heirs of Rome: The Making of Christendom, Byzantium, and Islam in the Early Middle Ages, 400-800

**Year 3**
- Chaucer
- Histories of Empire
- Madness, Malady and Melancholia: Literature and Medicine from Genesis to Genomes
- Professional Development: Preparing for Work
- The Placing of History: Digitally Mapping the Historic Past
- The Reign of King John, 1199-1216: Misrule and Magna Carta

**FUTURE CAREERS:**
- Archives and Libraries
- Civil Service
- Heritage and Tourism
- Law
- Teaching

**IN THE UK 19TH**

**GRADUATE PROSPECTS OUTCOMES**

(Complete University Guide 2023)

- Foundation Year available – see pages 58-63 for full details
- Global Opportunities available

Detailed entry requirements and course features available on the Course Reference Grid (page 162)

Typical Offer: BBB

**BA Honours**
- Ancient and Medieval History
- Ancient and Medieval History (with Year Abroad / Year in Industry)
- Medieval Studies
- Medieval Studies (with Year Abroad / Year in Industry)
- Medieval Studies (with Foundation Year)

3 YEAR & 4 YEAR

For individual UCAS course codes please visit the course web page

You may also want to consider: History – see page 115
NO TUITION FEES: UK students**
Apply for an enhanced support package through the NHS Wales Bursary Scheme.
(conditions apply)
swansea.ac.uk/student-loans-and-grants/nhs-funding/

Global Opportunities available †
Work Placement or Internship Opportunities
Welsh Scholarships/Bursaries available
Contextual Offers available
Detailed entry requirements and course features available on the Course Reference Grid (page 162)†

This fully funded degree will train you to become a Midwife, leading directly to a rewarding and highly-skilled career in the community, birth centre or hospital.

Midwifery is a highly rewarding career.

At our excellent facilities, which provide realistic workplace simulations, you will learn to ensure a woman’s physical and emotional wellbeing during pregnancy, childbirth and early parenthood.

You will spend approximately half of your course on clinical placements, which will allow you to hone the practical skills you need to begin your career with confidence.

You will also benefit from experience in our award-winning, on-site Health and Wellbeing Academy, which provides a range of antenatal, postnatal and breastfeeding support services for the local community.

Applying for Midwifery
When applying for this course, you should show that you understand the role of the midwife and demonstrate your knowledge of some of the issues in current midwifery practice. Your application should explain why you think you’d be a good midwife and show your commitment to midwifery.

TYPICAL MODULES INCLUDE:
Year 1
- Foundations for Midwifery Practice
- Pregnancy and the Professional Midwife
- The Journey to Birth
- The Transition to Parenthood

Year 2
- Additional Care for Women with Complex Needs
- Developing Midwifery Practice
- Parenting and Neonatal Care: Supporting Additional Needs

Year 3
- Becoming a Colleague and Scholar
- Becoming a Midwife
- Consolidating Midwifery Practice
- Managing Clinical Complications

View our subject guide here:

FUTURE CAREERS:
Swansea University is commissioned to train Midwives for the NHS Wales Workforce. Currently the NHS starting salary is £27,055 (Band 5), with many opportunities for career progression.

Accreditations include:
Nursing & Midwifery Council

Typical Offer: BBB

BMid Honours
△ 3 YEAR
For individual UCAS course codes please visit the course web page

Nursing and Midwifery
(Complete University Guide 2023)
Combining language modules with specialist modules, our Modern Languages programme will help you to learn languages (up to three) alongside the key theoretical and practical issues of your chosen specialist areas, complemented by work placement opportunities. Collectively, this programme will enhance your language competence, strengthen your intercultural awareness, and polish your overall communication skills, opening doors to a wide range of careers.

As a Modern Languages student, you can study a combination of French, Spanish and German. In addition, you can also select modules from our pathways in Cultural Studies, Teaching and Pedagogy, and Translation and Interpreting.

You can study French and Spanish both post-A level and from beginner’s level. You can also choose to learn German from beginner’s level, either in combination with advanced French or Spanish, or by itself. There is a possibility for students wishing to expand their range of languages to study introductory modules in Catalan, Italian and Portuguese.

All students have access to our Conference Interpreting Suite, dedicated language labs, and an extensive archive of foreign language films.

Language cafés take place outside formal class time and bring you together with exchange students who are ready to talk to you in the languages you are studying.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Beginner and/or Advanced Language Modules
- Concepts in Translation and Interpreting
- Introduction to Culture and Linguistic Traditions
- Cinema in a World Context

**Year 2**
- Computer-Assisted Translation
- Dialogue Interpreting
- Intermediate and/or Advanced Language Modules
- Teaching Modern Foreign Languages to Young Learners

**Year 3**
You will spend the third year abroad, working as a paid British Council language assistant or studying at a partner university. Some students also take paid work placements or work as volunteers on approved programmes. There are opportunities in Latin America for students of Spanish.

**Year 4**
- Interpreting – Local Government Option
- Language Policy and Planning
- Modern Languages Dissertation
- Terminology Management
- Simulated Translation Bureau

**FUTURE CAREERS:**
- Global Business
- International Sales
- Marketing in Multinational Organisations
- Teaching
- Translation

**BA Honours**
- English Literature and French (with a Year Abroad)
- English Literature and German (with Year Abroad)
- English Literature and Spanish (with Year Abroad)
- French and History (with Year Abroad)
- German and History (with Year Abroad)
- History and Spanish (with Year Abroad)
- International Relations with French (with Year Abroad)
- International Relations with German (with Year Abroad)
- International Relations with Spanish (with Year Abroad)
- Modern Languages with Education (with Year Abroad)
- Modern Languages (with Year Abroad)

**4 YEAR**

For individual UCAS course codes please visit the course web page
The demand for translation and interpreting is growing rapidly as more companies, institutions and people do business globally but expect to use services in their own language.

This degree programme will hone your language skills, enhance your cultural knowledge and practical skillset, as well as prepare you for a career in translation and interpretation.

Students who follow this degree programme study two languages, of which at least one (French or Spanish) must be at advanced level. You can also choose to learn German from beginner’s level, either in combination with advanced French or Spanish, or by itself. There is a possibility for students wishing to expand their range of languages to study introductory modules in Catalan, Italian and Portuguese.

You will study both the theory and concepts behind translation and interpreting, and also practice computer-assisted translation, dialogue interpreting, as well as professional interpreting for the worlds of commerce, governance, health or law.

To support your studies, we have PC labs equipped with the latest industry translation software, a new Televic conference interpreting suite, as well as excellent print and online library resources.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Concepts in Translation and Interpreting
- Grammar and Meaning in Translation and Interpreting
- The Sound System of English

**Year 2**
- Computer-Assisted Translation
- Dialogue Interpreting
- History of the English Language
- Introduction to the Theory of Translation
- Teaching Modern Foreign Languages to Young Learners
- The Appropriate General Language Modules

**Year 3**
During your third year, you will take advantage of the agreements we have in place with some of Europe’s most renowned translation schools. We currently have partners across Europe in cities such as Barcelona, Cologne, Valencia, etc.*

We have a dedicated year abroad tutor to help you every step of the way in the organisation of this important year.

**Year 4**
- Interpreting – Local Government Option
- Terminology Management
- Simulated Translation Bureau
- Translation Workshop and Professional Purposes Modules

*Available destinations may vary and may be limited by external factors.

**FUTURE CAREERS:**
- Business and Legal Organisations
- Government and Politics
- International Sales and Marketing Recruitment
- Interpreting
- Translation
This fully funded degree will train you to become a Nurse for Adults, leading directly to a rewarding and highly-skilled career in a range of clinical and community settings.

Adult Nursing is a diverse and essential profession.

At our excellent facilities, which provide realistic workplace simulations, you will learn about the holistic needs of people from early adulthood until old age and develop the professional skills to assess, plan, deliver and evaluate evidence-based care to promote the health and wellbeing of adults with acute and chronic conditions.

You will spend approximately half of your course on clinical placements in the NHS and independent sector, in hospitals and community settings, which will allow you to hone the practical skills you need to begin your career with confidence.

Applying for Nursing
When applying for this course, you should show that you understand the role of the adult nurse and understand the importance of the NHS Wales values. Your application should explain why you think you’d be a good nurse and show your commitment to the profession.

TYPICAL MODULES INCLUDE:
Year 1
- Contexts of Adult Care
- Introduction to Adult Nursing and Health Care
- Understanding Health and Illness

Year 2
- Acute Adult Care
- Care of Adults with a Long-term Condition and Palliative Care Needs
- Ensuring Quality Care

Year 3
- Advancing Adult Nursing Practice
- Care of the Adult with Complex Needs
- Preparation for Professional Practice

View our subject guide here:

Accreditations include:
Nursing & Midwifery Council

Typical Offer: BBB (health or science-related subject desirable)

FUTURE CAREERS:
Swansea University is commissioned to train Adult Nurses for the NHS Wales Workforce. Currently the NHS starting salary is £27,055 (Band 5), with many opportunities for career progression.

*Applicants in the Hywel Dda University Heath Board area may undertake this course via Dispersed Learning. Taking a blended-learning approach, you will undertake practice-learning opportunities in a variety of environments, supported by practice supervisors, as well as face-to-face teaching across the locality, all supported by our cloud-based learning platform.
I felt blessed throughout my time as a student nurse at Swansea to have had so many opportunities, experiences and support from the University, their affiliations, the staff, my fellow students and patients of our NHS and this all shaped me to be the A&E nurse that I am today.

As a Welsh speaker, I received the Coleg Cymraeg Cenedlaethol Incentive Scholarship, worth £500 a year during my studies, on top of the NHS Wales Bursary that covered my tuition fees. As well as financial support, Coleg Cymraeg also offered me incredible opportunities: I took part in the S4C documentary 'Nurses', was given opportunities to share my experiences as a nursing student with prospective students in schools, and I was invited to speak at a conference on the importance of the Welsh language in leadership. Most importantly, though, I got to continue my studies through the medium of Welsh, which made my experience so much better.
NURSING (CHILD)
SINGLETON PARK CAMPUS

This fully funded degree will train you to become a Nurse for Children, leading directly to a rewarding and highly-skilled career in a range of clinical and community settings.

Child Nursing is a diverse and essential profession.

At our excellent facilities, which provide realistic workplace simulations, you learn about the holistic health and wellbeing needs of children, young people, and their families and develop the professional skills to provide high-quality, evidence-based nursing care and health protection measures.

You will spend approximately half of your course on clinical placements in a range of clinical and community settings, often working as part of a multidisciplinary team across the health and social care sectors, which will allow you to hone the practical skills you need to begin your career with confidence.

Applying for Nursing

When applying for this course, you should show that you understand the role of the child nurse and understand the importance of the NHS Wales values. Your application should explain why you think you’d be a good nurse and show your commitment to the profession.

TYPICAL MODULES INCLUDE:

Year 1
• Contexts of Children’s Care
• Introduction to Child Nursing and Health Care
• Understanding Children’s Health and Illness

Year 2
• Acute Children’s Care
• Care of Children with a Long-term Condition and Palliative Care Needs
• Ensuring Quality Care for Children

Year 3
• Advancing Children’s Nursing Practice
• Care of the Child with Complex Needs
• Preparation for Professional Practice

View our subject guide here:

Accreditations include:

Nursing & Midwifery Council

NHS

NO TUITION FEES:
UK students**

Apply for an enhanced support package through the NHS Wales Bursary Scheme.

(swans.ac.uk/student-loans-and-grants/nhs-funding/)

Global Opportunities available †
Work Placement or Internship Opportunities
Welsh Scholarships/Bursaries available
Contextual Offers available

Detailed entry requirements and course features available on the Course Reference Grid (page 162)†

Typical Offer: BBB (health or science-related subject desirable)

BSc Honours
Nursing (Child)
3 YEARS Full-Time
4 YEARS Part-Time

For individual UCAS course codes please visit the course web page

FUTURE CAREERS:
Swansea University is commissioned to train Child Nurses for the NHS Wales Workforce. Currently the NHS starting salary is £27,055 (Band 5), with many opportunities for career progression.
This fully funded degree will train you to become a Nurse for people of all ages with Learning Disabilities, leading directly to a rewarding and highly-skilled career in a range of settings.

Learning Disability Nursing is a diverse and essential profession. At our excellent facilities, which provide realistic workplace simulations, you will develop your critical thinking to enable you to identify the diverse and complex needs of people with learning disabilities, including mental, physical, cognitive or behavioural health challenges, to make accurate nursing diagnoses and plan and evaluate the care required to maximise service users’ participation in society.

You will spend approximately half of your course on clinical placements in the NHS and independent sector, including community health care centres and specialist settings for people with learning disabilities, which will allow you to hone the practical skills you need to begin your career with confidence.

Applying for Nursing
When applying for this course, you should show that you understand the role of the learning disability nurse and understand the importance of the NHS Wales values. Your application should explain why you think you’d be a good nurse and show your commitment to the profession.

TYPICAL MODULES INCLUDE:

Year 1
- Contexts of Learning Disability Health Care
- Introduction to Learning Disability Nursing and Health Care
- Understanding Learning Disability Health and Illness

Year 2
- Acute Learning Disability Health Care
- Care of People with a Long-term Condition and Palliative Care Needs
- Ensuring Quality Learning Disability Care

Year 3
- Advancing Learning Disability Nursing Practice
- Care of the Person with Complex Needs
- Preparation for Professional Practice

View our subject guide here:

Accreditations include:

Nursing & Midwifery Council

Swansea University is commissioned to train Learning Disability Nurses for the NHS Wales Workforce. Currently the NHS starting salary is £27,055 (Band 5), with many opportunities for career progression.

Typical Offer: BBB (health or science-related subject desirable)

FUTURE CAREERS:
Swansea University is commissioned to train Learning Disability Nurses for the NHS Wales Workforce. Currently the NHS starting salary is £27,055 (Band 5), with many opportunities for career progression.
This fully funded degree will train you to become a Mental Health Nurse, leading directly to a rewarding and highly-skilled career in a range of clinical and community settings.

Mental Health Nursing is a diverse and essential profession.

At our excellent facilities, which provide realistic workplace simulations, you will learn the theoretical and practical knowledge needed to provide high quality, compassionate nursing care for improving mental health and wellbeing. You will learn to improve the care and treatment of people using mental health services, as well as their carers and their families.

You will spend approximately half of your course on clinical placements in the NHS and independent sector, including community health care centres, hospitals and specialist settings for forensic, child and adolescent, drug and alcohol and older persons nursing, which will allow you to hone the practical skills you need to begin your career with confidence.

Applying for Nursing

When applying for this course, you should show that you understand the role of the mental health nurse and understand the importance of the NHS Wales values. Your application should explain why you think you’d be a good nurse and show your commitment to the profession.

TYPICAL MODULES INCLUDE:

Year 1
- Contexts of Mental Health Care
- Introduction to Mental Health Nursing and Health Care
- Understanding Mental Health and Illness

Year 2
- Acute Mental Health Care
- Care of People with a Long-term Condition and Palliative Care Needs
- Ensuring Quality Care in Mental Health

Year 3
- Advancing Mental Health Nursing Practice
- Care of the Person with Complex Needs
- Preparation for Professional Practice

View our subject guide here:

Accreditations include:

Nursing & Midwifery Council

NHS NOTUITION FEES: UK students**
Apply for an enhanced support package through the NHS Wales Bursary Scheme. (**conditions apply)

Global Opportunities available †
Work Placement or Internship Opportunities
Contextual Offers available
Welsh Scholarships/Bursaries available

Detailed entry requirements and course features available on the Course Reference Grid (page 162)†

Typical Offer: BBB (health or science-related subject desirable)

BSc Honours
- Nursing (Mental Health)
- Nursing (Mental Health) (Dispersed Learning)*

3 YEARS Full-Time
4 YEARS Part-Time

For individual UCAS course codes please visit the course web page

FUTURE CAREERS:
Swansea University is commissioned to train Mental Health Nurses for the NHS Wales Workforce. Currently the NHS starting salary is £27,055 (Band 5), with many opportunities for career progression and specialisation.

*Applicants in the Hywel Dda University Heath Board area may undertake this course via Dispersed Learning. Taking a blended-learning approach, you will undertake practice-learning opportunities in a variety of environments, supported by practice supervisors, as well as face-to-face teaching across the locality, all supported by our cloud-based learning platform.
This fully funded degree will train you to become an Occupational Therapist, leading directly to a rewarding and highly-skilled career in a range of clinical and community settings.

Occupational Therapy is a diverse and rewarding profession that makes a real difference to people’s quality of life.

At our excellent facilities, which provide realistic workplace simulations, you will develop the skills to help people overcome difficulties caused by illness, disability, accidents or ageing from basic self-care at home to work-related activities, hobbies and more by using aids and adaptations, modifying tasks or developing new skills.

You will spend a large proportion of your course on placements in a range of clinical and community settings, often working as part of a multidisciplinary team across the health and social care sectors, which will allow you to hone the practical skills you need to begin your career with confidence.

Applying for Occupational Therapy

When applying for this course, you should show that you understand the role of the occupational therapist and understand the importance of the NHS Wales values. Your application should explain why you think you’d be a good occupational therapist and show your commitment to the profession.

TYPICAL MODULES INCLUDE:

Year 1
- Digitisation in Health and Social Care
- Occupational Theory, Techniques and Skills
- Professional Practice
- 8-week Placement

Year 2
- Complex Occupational Theory, Techniques and Skills
- Engaging with Communities
- Evidence-based Practice
- 10-week Placement

Year 3
- Group Research Project
- Leadership
- Specialist Areas of Occupational Therapy
- 12-week Full Time Placement

View our subject guide here:

Accreditations include:

Royal College of Occupational Therapists

NHS NOTUITION FEES: UK students**

Apply for an enhanced support package through the NHS Wales Bursary Scheme. (**conditions apply)

swansea.ac.uk/student-loans-and-grants/nhs-funding/

Global Opportunities available †

Work Placement or Internship Opportunities

Contextual Offers available

Detailed entry requirements and course features available on the Course Reference Grid (page 162)†

Typical Offer: BCC (health or science-related subject desirable)

BSc Honours

♦ Occupational Therapy

▲ 3 YEARS Full-Time
◆ 4 YEARS Part-Time

For individual UCAS course codes please visit the course web page

FUTURE CAREERS:

Swansea University is commissioned to train Occupational Therapists for the NHS Wales Workforce. Currently the NHS starting salary is £27,055 (Band 5), with many opportunities for career progression and specialisation.
This fully funded degree will train you to become an Operating Department Practitioner, leading directly to a rewarding and highly-skilled career in the clinical setting.

Operating Department Practice is a diverse and essential profession that encompasses patient care, team work and attention to detail.

At our excellent facilities, which provide realistic workplace simulations, you will learn to provide skilled, holistic care and support to patients at all stages of an operation, from anaesthetics, through surgery and into recovery. You will also learn to manage people and resources within the surgical environment.

You will spend a large proportion of your course on placements in clinical settings, which will allow you to hone the practical skills you need to begin your career with confidence.

Applying for Operating Department Practice

When applying for this course, you should show that you understand the role of the operating department practitioner and understand the importance of the NHS Wales values. Your application should explain why you think you’d be a good operating department practitioner and show your commitment to the profession.

TYPICAL MODULES INCLUDE:

Year 1
- Effective Communication and Teamwork to Enhance Patient Safety
- Anaesthetics, Surgery, and Post-anaesthetic Care
- Planning and Meeting the Needs of Individual Patients
- Theatre Etiquette

Year 2
- Clinical Decision Making Relating to Holistic Patient Care
- Evidence and its Application to Patient Care
- Perioperative Care
- Leadership and Supervision

Year 3
- Acute Care Beyond the Operating Theatre
- Decision Making and Professional Development
- Techniques of Analysis and Enquiry within Perioperative Care
- Understanding Perioperative Care and its Limits

View our subject guide here:

Accreditations include:

hcpc

Health & Care Professions Council

NHS

NOTUITION FEES: UK students**

Apply for an enhanced support package through the NHS Wales Bursary Scheme. (**conditions apply)

swansea.ac.uk/student-loans-and-grants/nhs-funding/

Contextual Offers available

Work Placement or Internship Opportunities

Global Opportunities available †

Detailed entry requirements and course features available on the Course Reference Grid (page 162) †

Typical Offer: BCC

(Health or science-related courses desirable)

BSc Honours

△ Operating Department Practice

△ 3 YEAR

For individual UCAS course codes please visit the course web page

FUTURE CAREERS:

Swansea University is commissioned to train Operating Department Practitioners for the NHS Wales Workforce. Currently the NHS starting salary is £27,055 (Band 5), with many opportunities for career progression.
This Osteopathy degree will give you the knowledge and skills to become a registered osteopath with the General Osteopathic Council.

Osteopaths are qualified to diagnose and treat a wide range of health issues through manual and physical therapy, tailored exercises, rehabilitation and advice.

At our excellent facilities, which provide realistic workplace simulations, you will gain an understanding of anatomy, physiology and pathology together with clinical examination techniques, combining in-depth academic study with extensive practical clinical skills.

Our state-of-the-art facilities include a fully functioning osteopathic clinic at our award-winning Health and Wellbeing Academy, providing you with a safe environment to build your skills and confidence as you put your theoretical knowledge into practice.

You will also benefit from the opportunity to work in an integrated NHS setting in your final year.

Applying for Osteopathy
When applying for this course, your application should explain why you think you’d be a good osteopath and show your commitment to the profession.

TYPICAL MODULES INCLUDE:

**Year 1**
- Anatomy and Physiology
- Osteopathic Skills
- Personal and Professional Development

**Year 2**
- Clinical Biomechanics and Imaging
- Osteopathic Skills
- Pathophysiology and Therapeutics

**Year 3**
- Applying Evidence Based Practice
- Developing Business Management Skills
- Osteopathic Skills

**Year 4:**
- Autonomous Osteopathic Practice
- Dissertation
- Personal and Professional Development Portfolio

Accreditations include:

General Osteopathic Council

FUTURE CAREERS:
Most registered osteopaths work in the private sector. Qualified osteopaths can expect an average starting salary of £25,000.
This fully funded degree will train you to become Registered Paramedic, leading directly to a rewarding and highly-skilled career in emergency and unscheduled care settings.

Paramedic Science will give you the essential skills, knowledge, and attributes to begin an exciting and rewarding career as a Registered Paramedic.

At our excellent facilities, which provide realistic workplace simulations, you will learn about anatomy and physiology, the major body systems and the conditions that affect them, how to assess patients and identify life-threatening conditions and how to administer life support.

You will spend approximately half of your course on clinical placements in the NHS and with the Welsh Ambulance Service, which will allow you to hone the practical skills you need to begin your career with confidence.

Applying for Paramedic Science
When applying for this course, you should show that you understand the role of the paramedic and understand the importance of the NHS Wales values. Your application should explain why you think you’d be a good paramedic and show your commitment to the profession.

TYPICAL MODULES INCLUDE:
Year 1
- Care Across the Lifespan
- Medical Conditions in the Emergency and Unscheduled Care Setting
- Personal and Professional Attributes
- Trauma Conditions

Year 2
- Anatomy and Physiology: Community Based Care Management
- Clinical Leadership
- Evidence Informed Practice
- Managing Time Critical Patients
- Mental Health and Social Exclusion

Year 3
- Enhanced Decision Making
- Transition into Professional Practice
- Professional Practice Development

View our subject guide here:

Accreditations include:

Swansea University is commissioned to train Paramedics for the NHS Wales Workforce. Currently the NHS starting salary is £27,055 (Band 5), with many opportunities for career progression.
Our Pharmacy degree integrates science and practice to prepare students to meet the challenges of the changing face of pharmacy, with Pharmacists increasingly involved in the delivery of new and enhanced clinical services.

Our course has been designed to reflect the way pharmacists advise patients and how science underpins pharmaceutical care.

With a strong focus on clinical decision-making and communication skills, you will develop the academic, practical, and personal qualities to practise pharmacy with confidence.

You will have a high level of structured clinical exposure, lecture and lab-based teaching. You will learn across seven broad themes, underpinned by a digital thread drawing together advances such as AI, robotics and big data:

- Anatomy and Physiology
- Biology and Biochemistry
- Clinical Pharmacy
- Pharmaceutics
- Pharmaceutical Chemistry
- Pharmacology
- Pharmacy Practice

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Drugs and Medicines
- Health, Disease and Patients
- Pharmacy Practice

**Year 2**
- Body Systems, Diseases and Patients

**Year 3**
- Extended Research Project
- Patient-centred Learning

**Year 4**
- Patients and the Population
- Preparation for Advanced Practice and Leadership

**View our subject guide here:**

This MPharm Pharmacy degree will provide you with the first qualification you need to begin a rewarding and highly-skilled career in Pharmacy.

**Foundation Year** available – see pages 58-63 for full details

**Global Opportunities** available †

**Work Placement or Internship Opportunities** available

**Welsh Scholarships/Bursaries** available

Detailed entry requirements and course features available on the Course Reference Grid (page 162) †

**Typical Offer:** ABB-BBB

(to include Chemistry and one other STEM subject. If you do not have science subjects please contact us to discuss entry)

**MPharm Honours**

- Pharmacy
- Pharmacy (with Foundation Year)

**4 YEAR ★ 5 YEAR**

For individual UCAS course codes please visit the course web page

**FUTURE CAREERS:**

- Primary Care
- Community Pharmacy
- Hospital Pharmacy
- Pharmaceutical Industry
- Medicines Regulation

**PRE-REGISTRATION**

Following completion of an MPharm degree, graduates must undertake further steps before being able to register as a Pharmacist. These steps include a 1-year period of pre-registration training. Further details about registration are available at pharmacyregulation.org/registration
Our Philosophy degree examines what it means to be human, how we should live, and the nature of reality itself. It addresses these issues from a range of historical and contemporary perspectives. It has a strong practical focus, which encourages students not only to understand the world around them, but also to work out how to change it for the better.

As a Philosophy student, you will explore fundamental questions concerning knowledge, reality, truth, morality, politics, human nature and logic. You will learn about thinkers and theories from the ancient Greek world through to the present day.

The programme encourages students to apply philosophical ideas to contemporary moral, social and political issues and debates, demonstrating the importance of philosophy to our daily lives and society in general. You will also develop key transferable skills which will open up a wide range of career opportunities.

TYPICAL MODULES INCLUDE:

**Year 1**
- Introduction to Ancient Philosophy and Rhetoric
- Critical Reasoning
- Fundamental Issues in Philosophy
- Living Well and Doing Good – An Introduction to Ethics
- Reading Great Works of Philosophy

**Year 2**
- Contemporary Moral Controversies
- Freedom, Angst and the Embodied Self: Themes in Continental Philosophy
- Philosophy and the Enlightenment
- Philosophy of Mind and Emotion
- The History of Political Thought

**Year 3**
- Digital Futures
- Dissertation
- Philosophy and Literature
- Philosophy, Mental Health and Illness
- Philosophy of Social Science

BA PHILOSOPHY AND POLITICS

The BA Philosophy and Politics programme comprises an equal focus on each subject area, allowing you to explore the ways that philosophy and politics connect and how they can be combined to understand and overcome the major social challenges that we face.

Modules will explore conceptual themes in politics, such as the status of political knowledge, the nature of political agency, power, ideology and oppression, and theoretical lenses that structure political research (e.g., post-structuralism; feminism; intersectional theory), along with the politicisation of philosophy (e.g., epistemic injustice and de-colonising the philosophical cannon).
Philosophy, Politics, and Economics (PPE) has long been regarded as the perfect preparation for a range of careers in public life.

Through engaging in philosophy, politics and economics, you will develop unique insights into contemporary social issues, such as justice, power, equality and identity.

The PPE degree covers core issues in the three subjects, each of which provides a distinct skill set. However, the programme is structured so that you can specialise in the area(s) you are most interested in. Our programme also explores the intersections of the three subjects, for example philosophical studies of economic justice, and political studies of economic and social development.

You will also be able to study moral and political philosophy, history of political thought, economic history, British politics and public policy, globalisation, micro- and macro-economics, econometrics, and environmental and resource economics.

There is a placement opportunity, although not guaranteed, with our unique module 'The Welsh Parliament / Senedd Cymru' which includes a competitive, supervised placement with a Member of the Senedd / Welsh Parliament, allowing you to learn about policy-making in Wales in both theory and practice.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Living Well and Doing Good – An Introduction to Ethics
- Political Philosophy
- Principles of Macroeconomics
- Principles of Microeconomics

**Year 2**
- Globalisation
- The History of Political Thought
- Philosophy of Mind and Emotion

**Year 3**
- Capitalism and Justice: Inequality, Power and Prosperity in Contemporary Economies
- Economics Independent Study Project
- Politics and International Development
- Senedd Cymru / The Welsh Parliament

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**FUTURE CAREERS:**
- Business
- Government and Politics
- Humanitarian Organisations
- Law
- Media and Public Relations
- Public Services

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**Typical Offer:**
- BA: BBB
- BSc: ABB-BBB

**BSc Honours**
- Economics
- Economics (with Year Abroad / Year in Industry)
- Economics (with Foundation Year)

**BA Honours**
- Philosophy and Politics
- Philosophy and Politics (with Year Abroad / Year in Industry)
- Philosophy, Politics and Economics
- Philosophy, Politics and Economics (with Year Abroad)
- Politics
- Politics (with Year Abroad)
- Politics (with Foundation Year)

**3 YEAR ♦ 4 YEAR**

For individual UCAS course codes please visit the course web page.
From quantum information to particle physics; astrophysics to string theory; dark matter to quantum gravity; antimatter to ultra-fast lasers; quantum biology to next-gen semiconductors; medical physics to machine learning. Studying Physics at Swansea, you’ll discover the breadth of the subject and change your future.

TYPICAL MODULES INCLUDE:

Year 1
- Astronomy and Cosmology
- Dynamics, Oscillations and Waves
- Mathematics for Physicists
- The Quantum World

Year 2
- Electromagnetism and Special Relativity
- Particle Physics
- Physics Simulation
- Statistical Physics
- Quantum Mechanics

Year 3
- Frontiers of Nuclear Physics
- Teaching Physics via a school placement
- Theoretical, Experimental and Computational Projects

Year 4 (MPhys)
- Advanced Research Project
- Magnetic Resonance Physics, NMR Spectroscopy and MRI
- Quantum Field Theory
- Quantum Information Processing

FUTURE CAREERS*:
- Aerospace and Defence
- Financial Modeller
- Medical Physics
- Meteorologist
- Nuclear Scientist
- Research Scientist

Our graduate physicists are sought-after in a range of diverse industries due to their outstanding analytical, mathematical and critical thinking abilities.*
Our Politics degree explores how power, institutions and laws affect our day-to-day lives. You will examine and discuss different visions for a more just society, while asking where problems in society come from and whether we can prevent them.

You will have the opportunity to engage in complex research that explores where power lies and how it is used.

You will explore British and European politics, public policy, political theory and philosophy, electoral issues, democracy and international peace and conflict. At the same time, you will develop a range of transferable skills, which are highly valued by employers and open up exciting career possibilities.

You have the opportunity of a competitive placement with the Welsh Parliament / Senedd Cymru as part of the module: The Welsh Parliament / Senedd Cymru.

Swansea University is one of a limited number of institutions selected to partner with the UK Parliament to deliver an innovative Parliamentary Studies module, which students will be able to take in their third year. The module includes a series of sessions with experts and members of staff working in the UK Parliament and culminates in a day-long visit to Westminster including talks with senior Members of Parliament.

Whilst there is a placement opportunity, as it is in high-demand, it is not always guaranteed.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- American Politics and Society
- Disinformation, Ideology and Bias: Researching and Examining Political Data
- Introduction to Politics
- Political Philosophy
- Politics and the People

**Year 2**
- America in Crisis: Political Culture and Society from the Tet Offensive to Trump
- British Politics and Public Policy
- Elections and Voting
- Global Justice and Human Rights
- The Colour Line: Race and Racism in World Politics
- The History of Political Thought
- The State and Political Institutions

**Year 3**
- America and the Bomb
- Capitalism and Justice: Inequality, Power and Prosperity in Contemporary Economies
- Dissertation
- Law, War and Empire in World Politics
- Parliamentary Studies
- Senedd Cymru / The Welsh Parliament

**Future Careers:**
- Business
- Education
- Government and Politics
- Humanitarian Organisations
- Law
- Media and Public Relations

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**Typical Offer:** BBB

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**BA Honours**
- Politics
- Politics (with Year Abroad)
- Politics (with Foundation Year)
- Philosophy and Politics
- Philosophy and Politics (with Year Abroad / Year in Industry)
- Politics and International Relations
- Politics and International Relations (with Year Abroad)
- American Studies and Politics
- American Studies and Politics (with Year Abroad)
- History and Politics
- History and Politics (with Year Abroad)
- Politics and Social Policy

**3 Year ♦ 4 Year**

For individual UCAS course codes please visit the course web page

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**Foundation Year available – see pages 58-63 for full details**

**Global Opportunities available †**

**Work Placement or Internship Opportunities available**

**International Students foundation programme available**

Detailed entry requirements and course features available on the Course Reference Grid (page 162)†
This British Psychological Society (BPS) accredited degree will give you expert scientific training in the relationship between the mind, brain, and behaviour. This course brings together a diverse range of subjects to give you a holistic understanding of the social, economic, medical and demographic factors that shape population health.

You will develop the knowledge needed to determine systematic variations in the health of individuals and populations, and the skills and experience to apply this knowledge to practical solutions to improve health, wellbeing, and the delivery of health services.

You will have access to state-of-the-art research and data science facilities, including the National Centre for Population Health and Wellbeing Research.

During your studies, you will focus on one of three employability strands: Medical Science in Research, Medical Science in Practice (subject to eligibility), or Enterprise and Innovation.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Community Medicine
- Digital Health
- Medical Psychology
- Population Health Systems and Organisation

**Year 2**
- Health Services Research
- Human Immunology
- Practical Epidemiology

**Year 3**
- Advanced Epidemiology
- Global Health
- Human Biology and the Environment
- Mental Health Literacy

**View our subject guide here:**

Pathways to Medicine

**Population Health** covers the wide range of factors that can determine the health outcomes of individuals, groups and populations.

**FUTURE CARRIERS:**
- Healthcare Management (public and private sectors)
- Health, Medical and Life Science Research
- Health Professions (after further study) e.g. Doctor, Physician’s Associate, Dentist
- Population Health Analysis
- Patient Advocacy
- Telehealth and Telemedicine

**LINKS TO GRADUATE ENTRY MEDICINE:**

This course is part of our Pathways to Medicine programme. If you choose the Medical Science in Practice Pathway, perform well and meet the minimum entry requirements, you will be guaranteed an interview for our flagship MBBCh Medicine (Graduate Entry) course.

**Typical Offer:** AAB-BBB (to include Biology)

**Foundation Year available – see pages 58-63 for full details**

**Global Opportunities available †**

**Welsh Scholarships/Bursaries available**

**For individual UCAS course codes please visit the course web page**

**BSc Honours**
- Population Health and Medical Sciences
- Population Health and Medical Sciences (with Foundation Year)

**3 YEAR ◆ 4 YEAR**

Affiliations include:

**NCPHR**
National Centre for Population Health and Research

(Official university partnered programme)
This British Psychological Society (BPS) accredited degree will give you expert scientific training in the relationship between the mind, brain, and behaviour.

You will study the psychological and neuro-scientific processes that underpin activities such as thinking, reasoning, memory and language, learn about the effects of brain injury, and explore ways to improve health-related behaviour.

Our approach to teaching, which includes lectures, personal tutorials, academic seminars, workshops, and practical research classes, encourages effective team-working and high-quality communication skills.

You will develop excellent research, written, and critical analysis skills, as well as a high degree of numeracy and ICT ability.

An extensive range of final year optional modules allows you to tailor your studies to your interests, career goals, or ambitions for further study.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Biological Psychology
- Cognition
- Individual and Abnormal Psychology
- Social and Developmental Psychology

**Year 2**
- Brain and Behaviour
- Development Across the Lifespan
- From Individuals to Society
- Research and Experimental Methods

**Year 3**
- Face Perception and Social Cognitive Neuroscience
- Nutrition and Behaviour
- Psychology of Sport and Exercise
- Sleep and Dreaming
- Understanding and Managing Criminal Behaviour

View our subject guide here:

**TYPICAL OFFER:**
AAB-BBB

**FUTURE CAREERS:**
Many of our graduates have gone on to further study or work in specialist psychology fields. The typical starting salary for an NHS trainee clinical psychologist is £32,305. Psychologists can typically earn up to £87,754.

Other career opportunities include:
- Management
- Public Services
- Research
- The Civil Service

**Accreditations include:**

The British Psychological Society
Accredited Undergraduate Psychology
After I graduated from Swansea University with my BSc in Psychology, I knew I wanted to stay to continue my studies. I loved that my undergraduate Psychology degree allowed me to explore everything that Psychology encompasses and my favourite part of the course was conducting my Final Year Research Project. My passion lies in understanding the human brain and helping people understand their thought processes, motivations and behaviours and this project allowed me to investigate it in depth. I went on to study MSc Clinical Psychology and Mental Health as I was interested in pursuing a career in Clinical Psychology and am now Organisational Development Programme Lead at University Hospitals Bristol & Weston NHS Foundation Trust.

If you want to come to a university that values you as a student, make amazing friends, live by the sea and have some unforgettable nights out, then Swansea couldn’t be a better fit. I loved every second of my time at Swansea. It took my passion and brought it to life and I had the best time – I couldn’t imagine having my university experience anywhere else.
Studying a Public Relations and Media degree with us will equip you with the skills needed for a successful career in this exciting field. Our degree is accredited by the Chartered Institute of Public Relations and is taught by experienced industry professionals and leading academics.

You will develop creative skills to manage digital media campaigns and direct strategic, international communications. You can also study distinct pathways in digital and practical media, film and journalism.

You can discover how public relations is important for the success of all companies, and learn about the benefits of developing lasting relationships with other companies and professionals, including news reporters, advertisers and marketers, media practitioners and politicians.

A work placement will give you first-hand experience of PR and media, and you can also spend a year in industry.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Delivering and Decoding the News
- Introduction to Film Studies
- Introduction to Media Communication
- Introduction to Media History
- Public Relations: Strategic Communications

**Modiwlau cyfrwng Cymraeg (Welsh-medium modules)**
- Cyfathrebu Digidol
- Datblygiad Profesiynol: Paratoi ar gyfer Gwraith
- Sgiliau Cyfryngau Ymarferol

**Year 2**
- Digital Public Relations Campaigning and Propaganda
- Introduction to Film Production
- Public Relations Theory
- Theorising the Media

**Modiwlau cyfrwng Cymraeg (Welsh-medium modules)**
- Creu Cynhyrchiaid Aml-Blatfform
- Paratoi ar gyfer y Traethawd Hir
- Traethawd Hir

**Future Careers:**
- Advertising
- Business
- Digital Marketing
- Journalism
- PR and Marketing
- Publishing
- TV and Radio

**Accreditations include:**

![CIPR](image-url)
What human beings need and how societies meet those needs is at the heart of social policy. Our nationally recognised degree explores how a society promotes the wellbeing of its members, examining themes and values such as social justice, equality, fairness and citizenship, alongside specific policy focal points such as health, education, housing, disability, crime, poverty, and the family.

As a Social Policy student, you will be immersed in a dynamic research and learning environment, involving a diverse mix of topics, ideas and academic perspectives. There will be opportunities to build links with students from related disciplines throughout the course, and you will develop excellent research and analytical skills, learning to communicate your ideas effectively in a range of formats.

Optional modules give you the scope to tailor your studies to your particular interests or career goals and alongside your academic work, you have the option to complete a work placement as part of your degree. Recent placements have included voluntary organisations, local government research, social housing providers and charities.

TYPICAL MODULES INCLUDE:
Year 1
• Economics in Society
• Individuals and Society
• Study Skills in Social Sciences
• The History of Social Policy
• The Philosophy of Social Policy: An Introduction to Concepts, Ideas and Ideologies

Year 2
• Disability Policy
• Education, Policy and Society
• Health Policy
• Housing Policy, Homes and Homelessness
• Poverty and Social Justice
• Using Evidence for Research, Policy and Practice

Year 3
• Advocacy, Rights and Representation
• Dissertation
• Principles of Social Policy
• Social Movements, Social Policy and Social Change
• Social Policy in an Ageing World
• The Family and Children: Ethics and Policy

TYPICAL OFFER: BBB

FUTURE CAREERS:
• Private Sector Employment in Retail, Marketing and Personnel Management
• Professional Education and Training such as Law, Social Work or Teaching
• Public Services
• The Civil Service
• The NHS
• Voluntary/Third Sector Organisations
If you want a career where you can make a positive difference to the lives of vulnerable people and communities, this degree is the ideal springboard.

Our course is accredited by Social Care Wales and recognised by the regulatory bodies in the other UK nations, so on completion, you can register as a qualified social worker.

You will spend half of your time on placement, learning through observation and practice, and the other half being taught on campus, developing research and analytical skills and learning to communicate your ideas effectively.

We have excellent links with social services agencies in south and west Wales, and in local authority and voluntary sectors, offering placements in a range of settings.

**Applying for Social Work**
When applying for the course you should tell us about your motivation, experience and commitment to pursuing a career in social work and do some background reading about social work in Wales, should you be invited to interview.

**TYPICAL MODULES INCLUDE:**

**Year 1**
- Human Growth and Development
- Introduction to Social Work
- Introduction to Social Work Law
- Practice Learning
- Social Work in Practice
- Social Work Services in a Diverse Society: Ethics, Values and Anti-Discriminatory Practice
- Undertaking and Using Social Work Research for Practice

**Year 2**
- Legal issues in Social Work and Social Care
- Social Work in Practice
- Social Work Practice Learning
- Theories and Perspectives in Social Work

**Year 3**
- Applying Knowledge to Enhance Practice
- Critical Practice in Child Care
- Critical Practice in Adult Community Care
- Social Work Practice Learning

**FUTURE CAREERS:**
- Approved Mental Health Practitioner
- Consultant Social Worker
- Independent Reviewing Officer
- Registered Social Worker
- Youth and Community Worker

As a newly qualified social worker, you can expect a starting salary of around £28,000. Salaries for senior practitioners and team managers range from £33,000 to £45,000.

View our subject guide here:
Studying a Sociology degree will equip you with the theoretical foundation to understand people's behaviour as social beings, as well as the social, cultural, political and economic factors influencing society. You will learn how to use social research tools, develop the ability to analyse and critically evaluate evidence and construct arguments around the complex societal issues that affect us all.

You will be taught by an academic team who are research active and widely published. The flexible structure of the degree gives you the scope to tailor your studies to your particular interests and career ambitions.

You will also have the opportunity to take part in work placements to build on your skills, experience, and enhance your career prospects. These placements could include local authorities, businesses, healthcare settings, education settings and charities, depending on your interests and career goals.

TYPICAL MODULES INCLUDE:

Year 1
- Economics in Society
- Individuals and Society
- Social Inquiry in Practice
- Sociology: Contemporary Controversies
- Sociology: The Classics

Year 2
- Education, Policy and Society
- Interrogating Qualitative Social Science Methods
- Interrogating Quantitative Social Science Methods
- Investigating Gender
- Social Problems

Year 3
- Gender Crime and Criminal Justice
- Global Sociology
- Social and Environmental Harms
- Social Movements, Social Policy and Social Change
- Social Policy in an Ageing World

TYPICAL OFFER: AAB-BBB

SOCIETY
SINGLET ON PARK CAMPUS

For individual UCAS course codes please visit the course web page

FUTURE CAREERS:
- Education
- Human Resources
- Journalism
- Legal, Police and Probation Services
- Policy Development
- Research
SPORT AND EXERCISE SCIENCE
BAY CAMPUS

Sport and Exercise Science explores how the human body performs under different levels of pressure, and also covers the broader issues at play, from wider participation in sports and exercise, to ethics, sports psychology and nutrition.

This degree provides a solid core of modern and relevant learning, preparing you for a fulfilling career in the field, whatever speciality you choose.

Our Sport and Exercise Science degree has a strong reputation and attracts students from far and wide.

As you progress, your developing interests and abilities will combine with hands-on experience of advanced equipment, establishing skills which will be vital in your career.

Located at the Bay Campus, our high-grade facilities are based within the Engineering quarter, which overlooks the coastline on the edge of the Gower Peninsula.

You will make extensive use of our dedicated Biomechanics Laboratory, which is home to a state-of-the-art motion analysis system.

Throughout your time at Swansea you will also work closely in the Exercise Physiology Laboratory. This contains a range of exercise ergometers, lung function assessment, blood analysis and muscle function testing equipment.

TYPICAL MODULES INCLUDE:
Year 1
• Foundations of Sport Psychology
• Introduction to Biomechanics
• Human Anatomy
• Human Physiology
• Research Methods and Ethics

Year 2
• Biomechanical Technology, Measurement and Analysis
• Developing Research Methods for Sports Science
• Exercise Physiology
• Contemporary Themes in Sport Psychology
• Strength and Conditioning

Year 3
• Exercise, Growth and Development
• Sport, Diet and Disease
• Health Related Exercise
• Application of Sport Psychology
• Sport Integrity, Ethics and Policy

BSc Honours
▲ Sport and Exercise Science
♦ Sport and Exercise Science (with Year Abroad)
▲ Sport and Exercise Science and Mathematics
♦ Sport and Exercise Science and Mathematics (with Year Abroad / Year in Industry)

▲ 3 YEAR ♦ 4 YEAR

For individual UCAS course codes please visit the course web page

FUTURE CAREERS:
• Cardiac Physiologist
• Health Promotion Officer
• Performance Analyst
• Public Health Scientist
• Sports and Performance Scientist
• Strength and Conditioning Practitioner

ENDORSED BY:

The British Association of
Sport and Exercise Sciences
Endorsed Course

Overall Satisfaction
(Complete University Guide 2023)
TOURISM
BAY CAMPUS

Do you want a role in an exciting and diverse industry which boasts fantastic career opportunities across the world? Are you looking for a degree that will make you stand out from your competition and help you develop the skills which are vital in a variety of environments, including the management of a tourism organisation?

As one of the largest and most rapidly growing industries, tourism is influenced by – and has considerable impact on – a range of economic, political, technological, social, cultural, and environmental factors.

Your course will help you develop the essential knowledge and transferable skills to make an impact in this industry, both locally and across the world.

You will undertake real-life cases that bring destinations to life. You will also experience local and overseas destinations through a variety of field trips*, designed to help you understand the complexities and requirements of managing a tourism destination.

Our degrees also provide the opportunity to undertake a Year in Industry or a Year Abroad, which can help you gain real-world industry experience and explore new cultures, developing your confidence and enhancing your employability skills.

TYPICAL MODULES INCLUDE:

Year 1
• Marketing
• Operations Management
• The Business of Tourism
• Tourism and Society

Year 2
• Entrepreneurship for Tourism Experiences
• Tourism in Practice
• Tourism Organisations
• Visitor Experience Design and Management

Year 3
• Final Year Project
• Sustainable Tourism
• Tourism Marketing
• Tourism Planning

Future Careers:
• Event Planner
• Destination Marketer
• Tourism Manager
• Visitor Experience Manager

Accreditations include:

<table>
<thead>
<tr>
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<th>TOURISM</th>
</tr>
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<tbody>
<tr>
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<td>TOURISM</td>
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<td>COMPLETE UNIVERSITY GUIDE 2023</td>
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</table>

Typical Offer: ABB-BBB

BSc Honours
◆ Business Management (Tourism)
◆ Business Management (Tourism) (with Foundation Year)
◆ Business Management (Tourism) (with Year Abroad / Year in Industry)
◆ International Tourism Management
◆ International Tourism Management (with Year Abroad / Year in Industry)

3 YEAR 4 YEAR

For individual UCAS course codes please visit the course web page

You may also want to consider:
There is also an option to study tourism under the BSc Business Management (Tourism) pathway. Please see page 75 for further details.

Future Careers:
• Event Planner
• Destination Marketer
• Tourism Manager
• Visitor Experience Manager

Accreditations include:

*Field trips, including international field trips, may be subject to change.

All students will be notified concerning any changes made to the programme’s syllabus.
The Welsh language opens doors to a wide variety of exciting opportunities in fields such as trade, industry, education, the media and local authorities. These degree courses will ensure you have the understanding, knowledge and skills that are relevant in today’s Wales, and you will be studying in a department that is acknowledged nationally and internationally for its research and teaching quality.

You will gain a solid foundation in language with an opportunity to specialise in areas such as translation, creative writing, language laws and policy, sociolinguistics and Welsh literature. You will also have the opportunity to go on various work placements as part of your course.

As a graduate of Welsh at Swansea, you will have a thorough understanding of the Welsh language, its culture, literature and its legal context. You will be able to think critically and creatively – invaluable skills when venturing into the competitive world of work.

There is now a high demand for graduates who understand Welsh law and policy and who have sophisticated communication skills across diverse areas such as care and health, public administration, police forces and third sector organisations.

**TYPICAL MODULES INCLUDE:**

**Year 1 (First Language)**
- Creative Welsh
- Professional Welsh
- The Status of the Welsh Language
- Translation

**Year 1 (Second Language)**
- Communication and Presentation Skills
- Translanguaging
- Using the Welsh Language

**Year 2**
- Introduction to Creative Writing
- Language Rights in the International Context
- Multiculturalism and Welsh Language
- Prose Between Two Worlds

**Year 3**
- A Taste of Research
- Dissertation
- The Welsh Language, Devolution and the Law
- Translation
- Welsh Drama: Saunders Lewis and Gwenlyn Parry

**FUTURE CAREERS:**
- Civil Service
- Education
- Media and PR
- Publishing
- Translation

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**Global Opportunities available †**

**Work Placement or Internship Opportunities available**

**Welsh Scholarships/Bursaries available**

Detailed entry requirements and course features available on the Course Reference Grid (page 162)†
ZOOLOGY
SINGLETON PARK CAMPUS

Zoology is dedicated to academic understanding of animal evolution, physiology and behaviour and effective methods of enhancing animal welfare and conservation. This spans everything from animal anatomy to ecology. Zoologists have a major role to play in conservation but are also likely to influence developments in other sectors, such as agriculture, marine biology, medicine, public health and veterinary science.

You will have an unrivalled opportunity to study animal behaviour, ecology and conservation in a range of natural environments including the Gower Peninsula which is rich in coastal, freshwater and terrestrial habitats.

You will be able to gain a detailed and unique understanding of major zoological themes and will also undertake a residential field course and either a professional skills in ecology module or an international field course.

Our excellent teaching facilities include: the Centre for Sustainable Aquatic Research, zoology museum, a custom-designed 18-metre catamaran-class survey vessel, and a unique visualisation suite that displays multi-dimensional information from animal tracking data.

TYPICAL MODULES INCLUDE:
Year 1
• Animal Diversity and Behaviour
• Cellular and Microbial Biology
• Core Skills for Biological Sciences
• Life in the Oceans

Year 2
• An Introduction to Field Ecology
• Animal Behaviour in Conservation and Welfare
• Animal Physiology
• Entomology
• Ichthyology
• Marine Invertebrates
• Tetrapod Evolution

Year 3
• Biodiversity
• Biological Control of Invertebrate Pests
• Epidemiology of Zoonotic Diseases
• Polar Biology
• Sensory Evolution

FUTURE CAREERS:
• Biotechnologist
• Environmental Consultancy
• Local, National and International Statutory Nature Conservation Organisations
• Public and Animal Health Expert
• Veterinary Care
• Wildlife Conservationist

Accreditations include:

Royal Society of Biology

You may also want to consider:
Biology — see page 74
Marine Biology — see page 122
New courses
COMING SOON

BSc BUSINESS MANAGEMENT (MODERN LANGUAGES)
BSc DIGITAL TECHNOLOGY

FIND OUT MORE
swansea.ac.uk/undergraduate/courses/coming-soon
<table>
<thead>
<tr>
<th>Accounting and Finance</th>
<th>A Level (or equivalent) typical offer</th>
<th>International Baccalaureate</th>
<th>Alternative typical offer</th>
<th>GCSE or Equivalent</th>
<th>Global Opportunities († - conditions apply please see page 174)</th>
<th>Foundation Year</th>
<th>Summer Programmes</th>
<th>Visit swansea.ac.uk/goglobal/outbound</th>
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<tbody>
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<td></td>
<td>ABB-BBB</td>
<td>BTEC: DDM or higher</td>
<td>English and Maths</td>
<td>4-year degree:</td>
<td>Yes – see page 45</td>
<td>Yes</td>
<td>Yes</td>
<td>swansea.ac.uk/goglobal/outbound</td>
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<tr>
<td></td>
<td>Business, Economics, Maths, Accounting and Finance NOT required</td>
<td>Non-native English speakers must achieve 6.0 overall with no component less than 5.5 in IELTS or equivalent</td>
<td>Minimum grade C (4)</td>
<td>Year Abroad option</td>
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<td></td>
<td>We do not consider General Studies</td>
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<td>Actuarial Science</td>
<td>ABB-BBB</td>
<td>BTEC: DDM-DMM</td>
<td>English and Maths</td>
<td>4-year degree:</td>
<td>Yes – see page 45</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td></td>
<td>to include Maths</td>
<td></td>
<td>Minimum grade C (4)</td>
<td>Year Abroad option</td>
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<tr>
<td>American Studies</td>
<td>BBB</td>
<td>BTEC: DDM-DMM</td>
<td>English and Maths</td>
<td>3-year degree:</td>
<td>Yes – see page 45</td>
<td>Yes</td>
<td>Yes</td>
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<td></td>
<td>32</td>
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<td>Minimum grade C (4)</td>
<td>Semester Abroad option</td>
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<td>Ancient History</td>
<td>BBB</td>
<td>BTEC: DDM-DMM</td>
<td>English and Maths</td>
<td>4-year degree:</td>
<td>Yes – see page 45</td>
<td>Yes</td>
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<td>Egyptology and Ancient History</td>
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<td>Minimum grade C (4)</td>
<td>Year Abroad option</td>
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<td>Ancient and Medieval History</td>
<td>BBB</td>
<td>BTEC: DDM-DMM</td>
<td>English and Maths</td>
<td>3-year degree:</td>
<td>Yes – see page 45</td>
<td>Yes</td>
<td>Yes</td>
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<td>32</td>
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<td>Minimum grade C (4)</td>
<td>Semester Abroad option</td>
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<td>Applied Medical</td>
<td>AAB-ABB</td>
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<td>English and Maths</td>
<td>4-year degree:</td>
<td>Yes – see page 45</td>
<td>Yes</td>
<td>Yes</td>
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<td>Sciences</td>
<td>to include Biology or Chemistry plus at least one other STEM subject ‡</td>
<td>A strong Biology or Chemistry profile essential plus a good profile in one other STEM subject</td>
<td>Minimum grade C (4)</td>
<td>Year Abroad option</td>
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<tr>
<td>Biochemistry</td>
<td>BSc: AAB-BBB</td>
<td>BTEC DD plus A Level Grade B</td>
<td>English and Maths</td>
<td>A variety of global summer programmes available – swansea.ac.uk/goglobal/outbound</td>
<td>Yes – see page 45</td>
<td>Yes – see page 45</td>
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<td></td>
<td>to include Chemistry and one other STEM subject ideally Biology ‡</td>
<td>in Chemistry and one other STEM subject ideally Biology</td>
<td>Minimum grade C (4)</td>
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<td>MSc: AAB</td>
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<td>to include Chemistry and one other STEM subject ideally Biology ‡</td>
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<td>MSc: 34</td>
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‡ STEM subjects accepted include Chemistry, Physics, Mathematics and Psychology
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<tr>
<th>Course</th>
<th>Typical GCSE Offer</th>
<th>Typical International Baccalaureate</th>
<th>Typical Alternative A Level or Equivalent</th>
<th>Global Opportunities</th>
<th>Work Placement or Internship Opportunities</th>
<th>Some provision – see page 30</th>
<th>Yes – see course web page</th>
<th>Web Placement or Internship Opportunities</th>
<th>4-year degree: Year Abroad option</th>
<th>Summer Programmes</th>
<th>Visit: swansea.ac.uk/goglobal/outbound</th>
<th>5-year degree: Year Abroad option</th>
<th>4-year degree: Year Abroad option</th>
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</thead>
<tbody>
<tr>
<td><strong>Biology and Biological Sciences</strong></td>
<td>ABB-BBB to include Biology or Human Biology</td>
<td>Pass with 32 overall to include 5 in HL Biology</td>
<td>BTEC: DDD Accepted BTECs: Applied Science Environmental Sustainability Countryside Management</td>
<td>English and Maths Minimum grade C (4)</td>
<td>4-year degree: Field courses in the Indian Himalayas (Sikkim) and Bornea also available</td>
<td>Summer Programmes</td>
<td>Yes – see page 45</td>
<td>Summer Programmes</td>
<td>Yes – see course web page</td>
<td>Visit: swansea.ac.uk/goglobal/outbound</td>
<td>Yes – see course web page</td>
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<tr>
<td><strong>Business Management</strong></td>
<td>ABB-BBB Business, Economics, Maths, Accounting/Finance NOT required</td>
<td>32-33</td>
<td>BTEC: DDM or higher Non-native English speakers must achieve 6.0 overall with no component less than 5.5 in IELTS or equivalent</td>
<td>English and Maths Minimum grade C (4)</td>
<td>4-year degree: Year Abroad option</td>
<td>Summer Programmes</td>
<td>Yes – see page 45</td>
<td>At least 80 credits</td>
<td>Yes – see course web page</td>
<td>Visit: swansea.ac.uk/goglobal/outbound</td>
<td>No</td>
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<tr>
<td><strong>Chemistry</strong></td>
<td>BSc: ABB-BBB to include Chemistry. If not studying A Level Maths GCSE Grade B (6) required</td>
<td>BSc: Pass with 32 overall to include 5 in HL Chemistry and Maths</td>
<td>MChem: AAB-ABB to include Chemistry. If not studying A Level Maths GCSE Maths Grade B (6) required.</td>
<td>English and Maths Minimum grade C (4)</td>
<td>4-year degree: Year Abroad option</td>
<td>Summer Programmes</td>
<td>Yes – see page 45</td>
<td></td>
<td>Yes – see course web page</td>
<td>Visit: swansea.ac.uk/goglobal/outbound</td>
<td>Yes – see course web page</td>
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<tr>
<td><strong>Classical Studies</strong></td>
<td>BBB</td>
<td>32</td>
<td>BTEC: DDM-DMM</td>
<td>English Minimum grade C (4)</td>
<td>4-year degree: Year Abroad option</td>
<td>Summer Programmes</td>
<td>Yes – see page 45</td>
<td>Some provision – see page 30</td>
<td>Yes – see course web page</td>
<td>Visit: swansea.ac.uk/goglobal/outbound</td>
<td>Yes – see course web page</td>
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<tr>
<td><strong>Computer Science</strong></td>
<td>BSc: ABB-BBB If not studying A Level Maths or Physics must have GCSE Grade B (6) Maths</td>
<td>BSc: 32 overall with 5 in HL Maths</td>
<td>MSc: 34 overall with 6 in HL Maths</td>
<td>English Minimum grade C (4)</td>
<td>5-year degree: Year Abroad option</td>
<td>Summer Programmes</td>
<td>Yes – see page 45</td>
<td></td>
<td>Yes – see course web page</td>
<td>Visit: swansea.ac.uk/goglobal/outbound</td>
<td>Yes – see course web page</td>
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<tr>
<td><strong>Criminology</strong></td>
<td>ABB-BBB</td>
<td>32</td>
<td>BTEC: DDM in a related subject</td>
<td>English and Maths Minimum grade C (4)</td>
<td>4-year degree: Year Abroad option</td>
<td>A variety of global summer programmes available – swansea.ac.uk/goglobal/outbound</td>
<td>Yes – see page 45</td>
<td></td>
<td>Yes – see course web page</td>
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<td>Yes – see course web page</td>
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<tr>
<td>Early Childhood Studies with EYPS</td>
<td>A Level typical offer</td>
<td>International Baccalaureate</td>
<td>Alternative typical offer</td>
<td>GCSE or Equivalent</td>
<td>Global Opportunities</td>
<td>Foundation Year Options</td>
<td>Web Placement or Internship Opportunities</td>
<td>Contextual Offers</td>
<td>Work Placement or Internship Opportunities</td>
<td>Foundation Provision</td>
<td>Scholarships</td>
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<tr>
<td>BBB</td>
<td>Disclosure and Barring Service (DBS) check</td>
<td>32-33</td>
<td>BTEC: DDM – DMM CACHE extended diploma 1.20 points</td>
<td>English and Maths Minimum grade C (4)</td>
<td>Yes – see page 45</td>
<td>Yes – see page 45</td>
<td>Yes – see page 45</td>
<td>No conditions apply please see page 174</td>
<td>Some provision – see page 30</td>
<td>Yes – see course web page</td>
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<tr>
<td>Economics</td>
<td>ABB-BBB Business, Economics, Maths, Accounting/Finance NOT required We do not consider General Studies</td>
<td>32-33</td>
<td>BTEC: DDM or higher Non-native English speakers must achieve 6.0 overall with no component less than 3.5 in IELTS or equivalent</td>
<td>English and Maths Minimum grade C (4)</td>
<td>Yes – see page 45</td>
<td>Yes – see page 45</td>
<td>Yes – see page 45</td>
<td>Some provision – see page 30</td>
<td>Yes – see course web page</td>
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<tr>
<td>Education</td>
<td>BBB Entry requirements and required subjects may differ See course web page for full details</td>
<td>32</td>
<td>BTEC: DDM – DMM CACHE extended diploma 1.20 points</td>
<td>Minimum five A*-C / 9-4 GCSEs including English and Maths</td>
<td>4-year degree: Year Abroad option Summer Programmes Visit: swansea.ac.uk/goglobal/ outbound</td>
<td>Yes – see page 45</td>
<td>Yes – see page 45</td>
<td>Yes – see page 45</td>
<td>Yes – see page 45</td>
<td>Yes – see course web page</td>
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<tr>
<td>Education PGCE</td>
<td>This is a postgraduate qualification, applicants are required to achieve: An honours degree at a minimum of 2:2 in a relevant curriculum subject, or a related subject.</td>
<td></td>
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<td>English and Maths Minimum grade C (4)</td>
<td>Yes – see page 45</td>
<td>Yes – see page 45</td>
<td>Yes – see page 45</td>
<td>Yes – see page 45</td>
<td>Yes – see course web page</td>
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<tr>
<td>Engineering (all degree programmes)</td>
<td>All Courses (except Materials Science Engineering): BEng: ABB-BBB (to include Maths) MEng: AAB (to include Maths) Materials Science and Engineering BEng: ABB-BBB MEng: AAB</td>
<td></td>
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<td>If you do not qualify, please consider the Integrated Foundation Year, see pages 58-63</td>
<td>Variable offers made dependent on subjects studied. Applications are considered on an individual basis, with GCSE grades, AS Level subjects and grades taken into account.</td>
<td>Yes – see page 45</td>
<td>Yes – see page 45</td>
<td>Yes – see page 45</td>
<td>Some provision – see page 30</td>
<td>Yes – see course web page</td>
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<tr>
<td>English – Chinese Translation and Interpreting</td>
<td>BBB</td>
<td>32-33</td>
<td>Only available to native or near-native speakers of Chinese Mandarin BBB at A Level or HKDSE levels 443 (including a minimum of 3 in English and Chinese) Applicants from China should have at least one year suitable study after their High School Certificate e.g. foundation or degree, plus IELTS 6.0 (minimum 5.5 in each component)</td>
<td>A variety of global summer programmes available – swansea.ac.uk/goglobal/ outbound</td>
<td>Yes – see page 45</td>
<td>Yes – see page 45</td>
<td>Yes – see page 45</td>
<td>Yes – see course web page</td>
<td>Yes – see course web page</td>
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<td>Course</td>
<td>A Level (or equivalent) typical offer</td>
<td>International Baccalaureate</td>
<td>Alternative typical offer</td>
<td>GCSE or Equivalent</td>
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<td>English Language, Applied Linguistics and TESOL</td>
<td>BBB</td>
<td>32</td>
<td>BTEC: DDM-DMM</td>
<td>English Minimum grade C (4) for English Literature degrees</td>
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<td>English Literature with Creative Writing</td>
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<tr>
<td>Environmental Geoscience</td>
<td>ABB-BBB including Geography or related subject</td>
<td>32 overall with 5 in Higher Level Geography</td>
<td>BTEC: DDM any subject plus Grade B in A Level Geography</td>
<td>English and Maths Minimum grade C (4)</td>
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<td>Environmental Science and the Climate Emergency</td>
<td>ABB – BBB to include one of the following Geography, Biology, Environmental Science or Geology</td>
<td>32 overall with 5 in HL Maths</td>
<td>BTEC: DDM any subject plus Grade B in A Level Geography</td>
<td>English and Maths Minimum grade C (4)</td>
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<td>Film and Visual Culture</td>
<td>BBB</td>
<td>32</td>
<td>BTEC: DDM-DMM</td>
<td>4-year degree: with Year in Industry; Semester Abroad option</td>
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<td>4-year degree: Year Abroad option</td>
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<td>3-year degree: Semester Abroad option</td>
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<td>Summer Programmes</td>
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<tr>
<td>Genetics</td>
<td>BSc: AAB-BBB to include Biology and one other STEM subject ideally Chemistry †</td>
<td>BSc: 32-34 to include HL 6 in Biology and one other STEM subject ideally Chemistry †</td>
<td>BSc: BTEC DD plus A Level Grade B in Biology</td>
<td>English and Maths Minimum grade C (4)</td>
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<td>MSc: AAB to include Biology and one other STEM subject ideally Chemistry †</td>
<td>MSc: 34 to include HL 6 in Biology and one other STEM subject ideally Chemistry †</td>
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<td>A variety of global summer programmes available – swansea.ac.uk/goglobal/outbound</td>
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<td>Geography</td>
<td>ABB-BBB including Geography or related subject</td>
<td>32 to include 5 HL in Geography</td>
<td>BTEC: DDM any subject plus Grade B in A Level Geography</td>
<td>English and Maths Minimum grade C (4)</td>
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<td>4-year degree: Year Abroad option</td>
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<td>Field courses in the Austrian Alps, Vancouver, New York, Berlin, Mallorca, Malaysian Borneo and the Indian Himalayas also available</td>
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<td>Summer Programmes</td>
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<td>Visit: swansea.ac.uk/goglobal/outbound</td>
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† STEM subjects accepted include Chemistry, Physics, Mathematics and Psychology.
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<thead>
<tr>
<th>Course Area</th>
<th>Typical Offer</th>
<th>Alternative Offer</th>
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</thead>
<tbody>
<tr>
<td>Geography and Geographical Information Science</td>
<td>ABB-BBB including Geography or related subject</td>
<td>32 overall with 3 in HL Geography</td>
</tr>
<tr>
<td>International Baccalaureate</td>
<td>BTEC: DDM any subject plus Grade B in A Level Geography</td>
<td>English and Maths Minimum grade C (4)</td>
</tr>
<tr>
<td>GCSE or Equivalent</td>
<td></td>
<td>Field courses in the Austrian Alps, Vancouver, New York, Berlin, Mallorca, Malaysian Borneo and the Indian Himalayas</td>
</tr>
<tr>
<td>Global Opportunities († – conditions apply please see page 174)</td>
<td></td>
<td>Summer Programmes Visit: swansea.ac.uk/goglobal/outbound</td>
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<tr>
<td>Work Placement or Internship Opportunities</td>
<td>Yes – see page 45</td>
<td>Yes – see page 45</td>
</tr>
<tr>
<td>Foundation Year</td>
<td>Yes – see pages 58-63</td>
<td>Yes – see page 45</td>
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<tr>
<td>Foundation Provision</td>
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<td>Yes – see course web page</td>
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<tr>
<td>Scholarships</td>
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<td>Yes – see course web page</td>
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<tr>
<td>Contextual Offers</td>
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<td>Yes – see course web page</td>
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<tr>
<th>Course Area</th>
<th>Typical Offer</th>
<th>Alternative Offer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health and Social Care</td>
<td>BBB-BBC</td>
<td>30-32 Typical Access offer: 21 Distinctions, 18 Merits, 6 passes</td>
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<tr>
<td></td>
<td>BTEC: DDM-DMM</td>
<td>Minimum five grade A* - C / 9-4 GCSEs including English, Maths and Science</td>
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<td>A variety of global summer programmes available – swansea.ac.uk/goglobal/outbound</td>
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<td>Health and Social Care (Audiology)</td>
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<td>Health and Social Care (Cardiac Physiology)</td>
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<td>Health and Social Care (Medical Engineering)</td>
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<td>Health and Social Care (Neurophysiology)</td>
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<td>A variety of global summer programmes available – swansea.ac.uk/goglobal/outbound</td>
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<td>A variety of global summer programmes available – swansea.ac.uk/goglobal/outbound</td>
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<tr>
<td>Course</td>
<td>A Level (or equivalent) typical offer</td>
<td>International Baccalaureate</td>
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<tr>
<td>Healthcare Science (Nuclear Medicine, Radiation Physics and Radiobiology)</td>
<td>BBB to include Biology, Chemistry, Maths or Physics Disclosure and Barring Service (DBS) check and an occupational health check required</td>
<td>32</td>
</tr>
<tr>
<td>Healthcare Science (Rehabilitation Engineering)</td>
<td>BBB to include Biology, Chemistry, Maths or Physics Disclosure and Barring Service (DBS) check and an occupational health check required</td>
<td>32</td>
</tr>
<tr>
<td>Healthcare Science (Respiratory and Sleep Physiology)</td>
<td>BBB to include Biology, Chemistry, Maths or Physics Disclosure and Barring Service (DBS) check and an occupational health check required</td>
<td>32</td>
</tr>
<tr>
<td>History</td>
<td>BBB</td>
<td>32</td>
</tr>
<tr>
<td>Humanities (Part-time)</td>
<td>You do not need formal qualifications as all applications are considered on their own merit</td>
<td>32</td>
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*Disclosure and Barring Service (DBS) check and an occupational health check required.*
<table>
<thead>
<tr>
<th>COURSE REFERENCE GRID</th>
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<tbody>
<tr>
<td>A Level (or equivalent) typical offer</td>
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<tr>
<td><strong>Journalism, Media and Communications</strong></td>
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<td><strong>Law</strong></td>
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<tr>
<td><strong>Leadership for Global Challenges</strong></td>
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<td><strong>Marine Biology</strong></td>
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<td><strong>Marketing</strong></td>
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<td><strong>Maternity Care</strong></td>
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<tr>
<td><strong>Mathematics</strong></td>
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<tr>
<td><strong>Media and Communication</strong></td>
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<tr>
<td><strong>Medical Biochemistry</strong></td>
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<td><strong>Medical Genetics</strong></td>
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<tr>
<td><strong>Medical Pharmacology</strong></td>
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</tbody>
</table>

† STEM subjects accepted include Chemistry, Physics, Mathematics and Psychology.
<table>
<thead>
<tr>
<th>Course Reference Grid</th>
<th>A Level (or equivalent) typical offer</th>
<th>International Baccalaureate</th>
<th>Alternative typical offer</th>
<th>GCSE or Equivalent</th>
<th>Global Opportunities († – conditions apply please see page 174)</th>
<th>Contextual Offers</th>
<th>Work Placement or Internship Opportunities</th>
<th>Welsh-medium Provision Foundation Pathway</th>
<th>Foundation Year</th>
<th>Scholarships</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medicine – Graduate Entry Medicine MB BCH</td>
<td>2:1 (Bachelor’s degree in any subject area) GAMSAT: All candidates must sit the GAMSAT before applying. (GAMSAT and MCAT considered for international) See course web page for full details</td>
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<tr>
<td>Medieval Studies</td>
<td>BBB</td>
<td>32</td>
<td>BTEC: DDM-DMM</td>
<td>English Minimum grade C (4)</td>
<td>4-year degree: Year Abroad option 3-year degree: Semester Abroad option Summer Programmes Visit: swansea.ac.uk/goglobal/outbound</td>
<td>Yes – see course web page</td>
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<tr>
<td>Midwifery</td>
<td>BBB Disclosure and Barring Service (DBS) check and an occupational health check required</td>
<td>32</td>
<td>Typical Access offer: 30 Distinctions, 15 Merits BTEC: DDD A combination of BTEC Distinction and grade B A Levels may be accepted See course web page for full details</td>
<td>Minimum five grade A*- C / 9-4 GCSEs including English, Maths and Double Science (or a traditional science subject such as Biology, Chemistry or Physics)</td>
<td>A variety of global summer programmes available – swansea.ac.uk/goglobal/outbound</td>
<td>Yes – see course web page</td>
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<tr>
<td>Modern Languages</td>
<td>BBB</td>
<td>32</td>
<td>BTEC: DDM-DMM</td>
<td>English Minimum grade C (4). A GCSE in a modern foreign language is preferable but not essential</td>
<td>4 year degree: 3rd year spent abroad, working as a paid British Council language assistant or studying at a partner university. Work placements and volunteering opportunities are also possible. There may be opportunities in Latin America for students of Spanish Summer Programmes Visit: swansea.ac.uk/goglobal/outbound</td>
<td>Yes – see course web page</td>
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<tr>
<td>Modern Languages, Translation and Interpreting</td>
<td>BBB to include at least one modern foreign language A Level</td>
<td>32 (to include language study)</td>
<td>BTEC: DDM-DMM (to include relevant language study)</td>
<td>English Minimum grade C (4)</td>
<td>4 year degree: 3rd year spent abroad, studying at some of Europe’s most renowned translation schools. * Summer Programmes Visit: swansea.ac.uk/goglobal/outbound</td>
<td>Yes – see course web page</td>
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</tbody>
</table>

*Available destinations may vary and may be limited by external factors.
<table>
<thead>
<tr>
<th>Course</th>
<th>Typical Access offer</th>
<th>GCSE or Equivalent</th>
<th>Global Opportunities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nursing – Adult, Child, Learning Disability and Mental Health</td>
<td>24 Distinctions, 18 Merits, 3 Passes BTEC: DDM</td>
<td>Minimum five grade A*- C / 9-4 GCSEs including English, Maths and Double Science (or a traditional science subject such as Biology, Chemistry or Physics)</td>
<td>A variety of global summer programmes available – swansea.ac.uk/goglobal/outbound</td>
</tr>
<tr>
<td>Occupational Therapy</td>
<td>24 Distinctions, 18 Merits, 3 Passes BTEC: DDM</td>
<td>Minimum five grade A*- C / 9-4 GCSEs including English, Maths and Double Science (or a traditional science subject such as Biology, Chemistry or Physics)</td>
<td>A variety of global summer programmes available – swansea.ac.uk/goglobal/outbound</td>
</tr>
<tr>
<td>Operating Department Practitioner</td>
<td>27 Distinctions, 6 Merits, 15 Passes BTEC: DDM</td>
<td>Minimum five grade A*- C / 9-4 GCSEs including English, Maths and Double Science (or a traditional science subject such as Biology, Chemistry or Physics)</td>
<td>A variety of global summer programmes available – swansea.ac.uk/goglobal/outbound</td>
</tr>
<tr>
<td>Osteopathy</td>
<td>24 Distinctions, 18 Merits, 3 Passes BTEC: DDD</td>
<td>Minimum five grade A*- C / 9-4 GCSEs including English, Maths and a Biological or Double Award Science</td>
<td>A variety of global summer programmes available – swansea.ac.uk/goglobal/outbound</td>
</tr>
<tr>
<td>Paramedic Science</td>
<td>24 Distinctions, 18 Merits and 3 Passes BTEC: DDD</td>
<td>Minimum five grade A*- C / 9-4 GCSEs including English, Maths and a Physical Science or Double Award Science</td>
<td>A variety of global summer programmes available – swansea.ac.uk/goglobal/outbound</td>
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<tr>
<td>Programme</td>
<td>Typical offer</td>
<td>Alternative offer</td>
<td>GCSE or Equivalent</td>
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<tr>
<td><strong>Pharmacy</strong></td>
<td>ABB-BBB to include Chemistry and one other STEM subject †&lt;br&gt;Welsh Baccalaureate will be considered in lieu of a 3rd A Level</td>
<td>32-34 must include HL 6 in Chemistry and HL 5 in one other STEM subject †</td>
<td>English and Maths Minimum grade C (4)</td>
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<tr>
<td><strong>Philosophy</strong></td>
<td>BBB</td>
<td>32 BTEC: DDM-DMM</td>
<td>English Minimum grade C (4)</td>
</tr>
<tr>
<td><strong>Philosophy, Politics and Economics (PPE)</strong></td>
<td>BBB</td>
<td>32-33 BTEC: DDM-DMM</td>
<td>English Minimum grade C (4)</td>
</tr>
<tr>
<td><strong>Physics</strong></td>
<td>BSc: ABB-BBB including Maths and Physics&lt;br&gt;MPhys: AAB-ABB including Maths and Physics</td>
<td>BSc: 32 overall with 5 in HL Maths and Physics&lt;br&gt;MPhys: 34 overall with 6 in HL Maths and Physics</td>
<td>English and Maths Minimum grade C (4)</td>
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<tr>
<td><strong>Politics</strong></td>
<td>BBB</td>
<td>32 BTEC: DDM-DMM</td>
<td>English Minimum grade C (4)</td>
</tr>
<tr>
<td><strong>Population Health and Medical Sciences</strong></td>
<td>AAB-BBB to include Biology&lt;br&gt;to include HL 6 in Biology and HL 6 in another subject</td>
<td>33 BTEC: D† DD A strong Biology profile is essential</td>
<td>English and Maths Minimum grade C (4)</td>
</tr>
</tbody>
</table>

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</tr>
</thead>
<tbody>
<tr>
<td>Psychology</td>
<td>AAB-BBB</td>
<td>Single Honours: 33-34</td>
<td>Typical Access offer: 27 Distinctions and 15 merits</td>
<td>Minimum five grade A*- C / 9-4 GCSEs including English and Maths</td>
<td>A variety of global summer programmes available – swansea.ac.uk/goglobal/outbound</td>
</tr>
<tr>
<td>Public Relations and Media</td>
<td>BBB</td>
<td>32</td>
<td>BTEC: DDM – DMM</td>
<td>English Minimum grade C (4)</td>
<td>4-year degree with Year in Industry: Semester Abroad option</td>
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<td>4-year degree: Year Abroad option</td>
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<td>3-year degree: Semester Abroad option</td>
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<td>Summer Programmes Visit: swansea.ac.uk/goglobal/outbound</td>
</tr>
<tr>
<td>Social Policy</td>
<td>BBB</td>
<td>32-33</td>
<td>Typical Access offer: 27 Distinctions, 15 Merits, 3 Passes BTEC: DDM</td>
<td>Minimum five grade A*- C / 9-4 GCSEs including English and Maths</td>
<td>A variety of global summer programmes available – swansea.ac.uk/goglobal/outbound</td>
</tr>
<tr>
<td>Social Work</td>
<td>BCC</td>
<td>30-32</td>
<td>Access Diploma: For Distinction and Merit profile contact <a href="mailto:study@swansea.ac.uk">study@swansea.ac.uk</a> BTEC: DDM Minimum 455 hours direct social care work or voluntary experience required at the point of application</td>
<td>Minimum grade A*- C / 9-4 GCSEs including English and Maths</td>
<td>A variety of global summer programmes available – swansea.ac.uk/goglobal/outbound</td>
</tr>
<tr>
<td>Sociology</td>
<td>AAB-BBB</td>
<td>33-34</td>
<td>Typical Access offer: 27 Distinctions, 15 Merits, 3 Passes BTEC: DDM</td>
<td>Minimum five grade A*- C / 9-4 GCSEs including English and Maths</td>
<td>A variety of global summer programmes available – swansea.ac.uk/goglobal/outbound</td>
</tr>
<tr>
<td>Sport and Exercise Science</td>
<td>AAB-BBB</td>
<td>32</td>
<td>to include 4 at HL or 5 at SL English Language</td>
<td>Recommended subjects: Science, Maths, PE and Psychology</td>
<td>4-year degree: Year Abroad option Summer Programmes Visit: swansea.ac.uk/goglobal/outbound</td>
</tr>
</tbody>
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液体药的成分和作用，以及如何使用和储存的详细信息。
Enrolment on a programme with a semester/year abroad does not guarantee you a semester/year abroad placement. Spaces are limited and subject to a competitive selection process. In the event you do not secure a semester/year abroad placement, you will be transferred to the standard variant of your degree scheme without a semester or year abroad. You will need to meet a minimum academic threshold in order to participate in a semester or year abroad programme. Available destinations and associated programme costs vary and may be limited by external factors, such as travel restrictions and capacity at partner universities. For more information visit: swansea.ac.uk/goglobal

Welsh Baccalaureate Advanced Diploma accepted. Requirements are as for A Levels where you can substitute the same non-subject specific grade for the Welsh Baccalaureate Advanced Level Core grade.

GCSE Welsh first language is accepted as an equivalent to English GCSE for all programmes.

For applicants whose first language is not English, please check the English language requirement. International students, please visit: swansea.ac.uk/international-students/international-student-courses/how-to-apply/

Please check the individual course pages on our website for more up to date, detailed and subject-specific criteria, including recommended subjects: swansea.ac.uk/undergraduate/courses
The following message contains some very important information. This prospectus was printed in the spring of 2023. It contains information on the undergraduate programmes that Swansea University intends to run for students who are planning to start university in the autumn of 2024. We have made every reasonable step 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 any 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. The information within this prospectus is accurate at the date of publication, but is subject to change due to the factors identified above.

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.

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

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Alternative formats, including large print copy are available upon request, please contact: creativeservices@swansea.ac.uk

Produced by the Marketing, Recruitment and International Department, Swansea University

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2 HOURS FROM BRISTOL
3 HOURS FROM LONDON
3 HOURS FROM BIRMINGHAM

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UPCOMING OPEN DAYS*
Saturday 17th June 2023
Saturday 16th September 2023
(NHS Careers Open Day)
Saturday 21st October 2023
Saturday 11th November 2023

*please check our website for full details, dates and formats of upcoming open days.

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