The following message contains some very important information. Please read it before you use this prospectus.

This guide was printed in the Autumn of 2019. It contains information on programmes that Swansea University intends to run for students who are planning to start university in the autumn of 2020 and 2021. We have made every reasonable effort to ensure that the information provided is both helpful and accurate as at the date of publication. However, some changes, for example to programmes, study location, facilities or fees may become necessary due to legitimate staffing, financial, regulatory and academic reasons. We will endeavor at all times to keep any changes to a minimum and to keep prospective students informed appropriately. Any changes to the information contained in this guide will be updated quarterly.

Undergraduate: on the online course pages at www.swansea.ac.uk/undergraduate/courses

IMPORTANT INFORMATION – PLEASE READ
Why Sports Science?

Are you interested in?

- Stopping corruption and cheating in sport
- Exercising and/or playing sport
- The elite performance environment
- How health is viewed in society
- How exercise can impact on health
- Making a difference to how people live

Yes? The School of Sport and Exercise Sciences has the right course for you.

Science is the one human activity that is truly progressive. The body of positive knowledge is transmitted from generation to generation.

Over 9,000 employment opportunities

Recruiting over 141,000 people

£19,334 average graduate salary

(IBISWorld Sports Clubs – UK Market Research Report) (SaveTheStudent.org)
CAREER SUPPORT

We are committed to ensuring that our students are provided with the best level of employability support from day one of their degree with us.

We have a dedicated Employability Team within the School, whose role it is to continuously provide opportunities for our students to improve their skills and find their perfect career post graduation.

Our support includes:
- Annual Careers Fair
- Weekly Graduate Employer Presentations
- CV Guidance
- Mock Interviews
- Summer Placement Support
- Alumni Networking Sessions

“Our vision for employability is to equip our Sport and Exercise Science graduates with the ability to address challenges of the future, leading to fulfilling and notable careers. Professional and capable, they will demonstrate the value of having a Swansea University Sport and Exercise Science degree as the backbone to a rewarding career.”

Dr Gavin Bunting, Director of Employability in the School of Sport and Exercise Sciences

COLLABORATION WITH INDUSTRY

The School of Sport and Exercise Sciences at Swansea University has strong and established links with a large variety of local, national, and international organisations.

These links have inspired developments in our research and student curriculum, and allow us to engage with external bodies in a number of ways:
- Collaborative research funding bids
- Exchange and training of research staff
- Collaborative use of specialist equipment
- Advisory and consultancy service

Asthma UK Centre for Applied Research

BRITISH CYCLING
British Bobsleigh

British Swimming ENGLISH INSTITUTE OF SPORT Play Wales
International Centre for Sport Security Hockey Wales

International Olympic Committee
Novo-Nordisk
NSPCC CHILD PROTECTION IN SPORT UNIT
Rugby
Football
Union
SPORT WALES
DIABETES UK
Leadership Trust
WELSH ROWING
ABMU
Hywel Dda
QUINTIC CONSULTANCY LIMITED
UK Anti-Doping

Swansea City AFC
Welsh Rugby Union
UK Sport
UK ATHLETICS
UNESCO
UNODC
WORLD ANTI-DOPING AGENCY

Department of Health
National Institute for Health and Clinical Excellence

Swansea City AFC
Welsh Rugby Union
UK Sport
UK ATHLETICS
UNESCO
UNODC
WORLD ANTI-DOPING AGENCY

Department of Health
National Institute for Health and Clinical Excellence
Providing the best student experience possible is of the utmost importance to us at the School of Sport and Exercise Sciences, and we have well-established systems and support staff in place in order to facilitate this.

ACADEMIC MENTOR PROGRAMME
Each student is assigned a Personal Academic Mentor (previously known as a Personal Tutor), with whom they meet throughout the year in a series of compulsory individual and group sessions. Personal Academic Mentors are an individual contact for every student, and they are there to provide support, encouragement, and help for the students to achieve their academic potential.

PEER MENTOR PROGRAMME
New students in Y1 will have the opportunity to sign up as a mentee of a student from Y2-3, who they can meet several times in the year for informal support and guidance.

STUDENT INFORMATION TEAM
The Student Information Team is your gateway to accessing advice and guidance during your studies here at the School of Sport and Exercise Sciences. You can reach the team via Reception in the Engineering Central building, between 8:30am-5pm, Monday-Friday (excluding bank holidays).

ONLINE RESOURCES
The Student Intranet, MyUni and Blackboard online pages are regularly updated with relevant resources, including lecture notes, assignment/exam results and feedback, careers event information and graduate job opportunities.

ACADEMIC OFFICE HOURS
All teaching staff have designated office hours during the week. Students are encouraged to drop in to discuss lecture content, request assignment feedback, or to raise any academic issues that they have.

STUDENT REPRESENTATIVES
A Student Representative is elected from each programme for each year of study to provide the feedback and views of the student body on a range of topics to academic and support staff at the monthly Student-Staff Forums.

FIND OUT MORE
Check out our student guide at: www.swansea.ac.uk/engineering/courses/student-support
Swansea v Cardiff is the biggest student sports event – and grudge match – in Wales. Whether you fancy being in the stands, in the cheerleading squad or even part of the scrum, it’s an unmissable date.

THE WELSH VARSITY CUP MATCH

SPORT at Swansea

WHATEVER YOUR LEVEL, WHATEVER YOUR AMBITIONS, SWANSEA UNIVERSITY PROVIDES SUPERB SPORTS FACILITIES, OPPORTUNITIES AND SUPPORT.

Our £20 million Sports Village is home to:

- Wales National Pool 50m and 25m ‘warm-up’ pools
- Fully-equipped UniGym
- Indoor Training Centre
- Climbing Wall
- Physiology Suite and Sports Massage Facilities
- Multi-purpose Sports Hall
- International Athletics Track
- Rugby/Football/Cricket/Lacrosse Pitches
- Tennis Courts
- All Weather Astro Pitches

Swansea v Cardiff is the biggest student sports event – and grudge match – in Wales. Whether you fancy being in the stands, in the cheerleading squad or even part of the scrum, it’s an unmissable date.
APPLIED SPORTS, TECHNOLOGY, EXERCISE AND MEDICINE (A-STEM)

A-STEM is one of the few Sport and Exercise Science Research Centres that are housed within an Engineering College in the UK. We therefore have a well-resourced, research-driven environment, underpinning our distinctive, cutting-edge multidisciplinary research, focusing on Elite and Professional Sport, Ethics Integrity and Governance, as well as Exercise, Medicine and Health.

Our research is industry driven, addresses real life challenges in sport, health and exercise and impacts on practice and policy.

World leading research is conducted in a number of areas, including anti-doping and sports ethics, children’s physical activity, and exercise physiology, and in a wide range of contexts from elite and professional sports, to clinical, home, and educational environments.

Our research has a clear real world focus, with outcomes fed back into practice to improve the performance of elite athletes, or improve health and well-being in the general public and clinical populations.

BREAKING RESEARCH NEWS

SWANSEA RESEARCH HELPS BRITISH SKELETON ATHLETES WIN 3 MEDALS IN THE WINTER OLYMPICS.

NEW STUDY REVEALS NUMBER OF OBESE CHILDREN AND ADOLESCENTS WORLDWIDE HAS RISEN TENFOLD IN THE PAST FOUR DECADES.

65 Degrees North seeks to help in the rehabilitation of wounded or damaged ex-servicemen and women by offering the opportunity to participate in a challenging adventure.

A team of Swansea University research experts have been supporting 65 Degrees North on their most recent challenge, helping a group of military veterans with physical and mental injury to reach the 16,000 feet summit of Mount Vinson in Antarctica.

Known as “the top of the bottom of the World”, Mount Vinson is one of the coldest and most remote places on earth. As of 16:30 (GMT-3) on Sunday, 15th January 2017, a 5-strong team from 65 Degrees North successfully reached the summit! To reach the summit the team battled strong katabatic winds, brutally low wind-chill temperatures, high altitude and the threat of loose slabs and avalanches whilst also pulling pulks containing food, clothing, and survival equipment.

Research experts at Swansea University supported 65 Degrees North on their journey to ensure the best possible chance of accomplishing the World First Record attempt. The research team offered support with physical and mental fitness, nutritional care and sleep pattern monitoring, all of which are key factors in the overall success of the expedition.

Swansea University has collaborated closely with 65 Degrees North over the past few years on a number of challenges. Researchers from Sport Science and the College of Science also helped a team to prepare for the world’s first unsupported crossing by an amputee of the 600km Greenland ice cap, in aid of Help for Heroes.
BEACHFRONT LOCATION

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

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

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

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

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

**10 Things YOU MUST DO**

1. Eat Joe’s Ice Cream
2. Paddle in Swansea Bay
3. Visit the National Waterfront Museum – one of many museums and galleries in the city
4. Surf down the Gower
5. Grab fish & chips at Mumbles Pier
6. Walk around our Marina
7. Socialise with friends on Wind Street
8. Eat Welsh cakes at Swansea Market
9. Watch football, or the nation’s favourite, rugby at the Liberty Stadium
10. Take in a show at the Grand Theatre

It’s a beautiful location and a buzzing city; warm and friendly, it’s compact, yet offers it all.

Swansea is as rich an environment for living as it is for learning. From its breathtaking sweep of award-winning beaches and coves to its dazzling nightlife, eclectic dining and unique shopping experiences, it’s 378km² of everything you need to make your student experience amazing.

**SWANSEA IS THE 3RD MOST AFFORDABLE UNIVERSITY CITY IN THE UK**

(Times Higher Education 2018)
OUR ACADEMICS

The School of Sport and Exercise Sciences has over 26 members of staff, including 21 academics, 2 technicians and 3 research staff.

"Our focus is on how Sports Science can be applied practically. This, together with high-profile internships with major sporting teams and health organisations, has made Swansea’s Sport and Exercise Science students highly employable when they graduate."

Professor Gareth Stratton, Head of the School of Sport and Exercise Sciences

Find out more information about our academic staff on our website:
www.swansea.ac.uk/sports-science/staff

INNOVATIVE TEACHING

We’re proud to provide an outstanding learning experience and are championing ‘blended learning’, which includes the use of online/e-learning technologies to complement, support and enhance traditional face-to-face learning methods. Blended learning includes:

VIRTUAL REALITY
Visiting buildings before they’re built, or learning about intimate parts of equipment, helps give our students a new understanding of what they are studying.

LIGHTBOARD
Built by a team of our undergraduate students, our Lightboard Studio allows the creation of interactive videos, where the presenter faces towards the screen with overlaid writing and PowerPoint slides.

LECTURE CAPTURE
Many of our academics record their lectures, so that students can re-watch them in their own time.

ONLINE LEARNING MATERIALS
Created by our academics to enhance student understanding of difficult topics.
We run an annual expedition to Zambia that gives students and staff the opportunity to put their theoretical knowledge into practice by completing a humanitarian project.

**ZAMBIA**

Travelling the world and living outside the UK has always been something I wanted to do, and when a Year Abroad became a possibility, it seemed like the perfect opportunity to take.

I’m glad I got Brisbane, Australia, as I’ve visited the city before.

I’m mostly looking forward to being in a warmer climate, meeting new people and trying out new modules which I wouldn’t have otherwise been able to do.

**OUR DEGREE PROGRAMMES OFFER A YEAR ABROAD SCHEME**

- Australia
- Canada
- Czech Republic
- France
- Germany
- Spain
- USA

**PUT YOUR LEARNING INTO PRACTICE**

**BECOME A GLOBAL STUDENT**

**ENHANCE YOUR EMPLOYABILITY**

*Rachael George*

BSc Sport and Exercise Science (with a Year Abroad)

www.swansea.ac.uk/engineering/international-expeditions
WE ARE A TRULY GLOBAL SCHOOL...

BLYTON PEREIRA, INDIA
“I decided to come to Swansea due to its great reputation in the UK and the world.”

ANQI LI, CHINA
“I really enjoyed Swansea and found the lecturers very supportive.”

AHMED MAHMOUD, EGYPT
“Staff members are incredibly supportive. I sensed that during my stay and even before arriving here. My course supervisor kept (and is still) checking up on me regularly during my course duration. To sum up, the institution embraced me from day one, and I couldn’t have been more thankful.”

FELIX MMEKA, NIGERIA
“I needed to find an amazing city (amazing people and scenes, balanced lifestyle of both education and extra-curricular activities, low cost of living, etc.) that I could call home while studying and after five amazing years, I can say I haven’t been disappointed with that choice.”

KAROLINE KJUSS, NORWAY
“I wanted a university with top study facilities and lecturers, and of course a university with a good location. I got more than I expected.”

MEREDITH DAVIES, USA
“Living in Swansea was exciting because I don’t go to school in a large city. Swansea is big enough to have a lot going on, but small enough so it isn’t overwhelming.”

NASSER AL-KAABI, QATAR
“I decided to study at Swansea University because Swansea is a safe place and the University has a good population.”
As a student on the BSc Sport and Exercise Science course, you will be provided with an academically rigorous and BASES-accredited programme of study covering the factors that influence participation and personal performance in sports.

Here is a sample of the topics you will study during your degree:

**YEAR 1**
- Human Anatomy
- Biomechanics & Technology A
- Research Methods & Ethics
- Foundations in Exercise Science
- Human Physiology
- Biomechanics & Technology B
- Strength & Conditioning
- Psychological Dimensions of Sport 1: Understanding Children’s Participation

**YEAR 2**
- Compulsory modules
  - Developing Research Methods for Sports Science
  - Employability, Innovation & Engagement
- Optional modules
  - Exercise Physiology
  - Biomechanics & Technology C
  - Strength & Conditioning II
  - Exercise Science: Interventions and Applications
  - Psychological Dimensions of Sport 2: Excellence in Adolescent Athletes

**YEAR 3**
- Compulsory module
  - Sport and Exercise Science Research Dissertation
- Optional modules
  - Sports Biomechanics
  - Sport, Diet and Disease
  - Exercise, Growth and Development
  - Sport Integrity, Ethics and Policy

**AND**
- The Ethics of Doping: Health, Sport and Society
- Kinanthropometry
- Biomechanics & Technology D
- Human Nutrition
- Critical Issues in Sport Sociology
- Contemporary Issues in Sport Pedagogy

**CAREERS**
Our Sport and Exercise Science graduates have excellent career prospects and enjoy a very high employment rate. Opportunities for our graduates continue to grow in both the public and private sectors. The major areas of employment include:

- Sport and Exercise Science support (e.g. Welsh Institute of Sport, UK Sport, and Professional Sports Teams)
- Sports Development
- Sports Promotion
- Sports Commerce (clothing, equipment, tourism)
- Sports Management
- Sports Coaching
- Teaching and Lecturing
- Health and Fitness Consultancy and Management
- Health Promotion and Leisure Management
- Specific Careers within the NHS

**GET IN TOUCH**
Email: study@swansea.ac.uk
Tel: +44 (0)1792 295514
swansea.ac.uk/sports-science

**AT WORK WITH...**
**Will Sparkes**
**BSc SPORTS SCIENCE GRADUATE AND EMPLOYED AS A SPORTS SCIENTIST AT LA GALAXY**

While studying at Swansea, I enjoyed the many lab-based sessions we did across most of the modules. It’s always important to be able to apply the theoretical principles into practice, and I think this really sets you up for when you progress into a dissertation or to an applied setting after university.
This course will enable students to gain an understanding of sport and exercise subjects through a social scientific and humanistic lens, developing a knowledge of sport, health and exercise in society. It centres on key subject strands: Philosophy of Sport, Sport Psychology, Psychology of Health and Exercise and Sport Policy. The programme is designed to enable students to develop critical thinking and analytical skills that can be applied across the spectrum of academic and real world challenges.

Here is a sample of the topics you will study during your degree:

**YEAR 1**
- Psychological Dimensions of Sport 1: Considerations for Youth Sport
- Introduction to Critical Reasoning
- Research Methods for Social Science
- Introduction to Ethics & Sport Policy
- Introduction to Sport & Society
- Foundations in Exercise Science

**YEAR 2**
- Psychological Dimensions of Sport 2: Understanding and Developing Adolescent Athletes
- Critical Issues in Sport Sociology for Sport & Social Science
- Employability, Innovation & Engagement for Sport & Social Science
- Developing Research Methods for Sport & Social Science
- The Ethics of Anti-Doping: Health, Sport & Society
- Exercise Science: Interventions and Applications

**YEAR 3**
- Health Related Exercise
- Sports Psychology 3
- Sport & Social Science Research Dissertation
- Contemporary Issues in Sport & Social Science
- Sport Integrity, Ethics and Policy

Here is a sample of the topics you will study during your degree:

**CAREERS**
Our programme is designed to enable students to acquire the transferable skills that will equip them to move into a range of careers. The School of Sport of Exercise Sciences reported 100% of graduates in work and/or further study within six months of graduating, with 79% in graduate level jobs (taken from the most recent Destination of Leavers from Higher Education survey 16/17).

The major areas of employment include:
- Education
- Sports policy
- Sports development
- Exercise referral
- Rehabilitation contexts
- Community wellbeing
- Social prescribing initiatives

As a Sports Science professional to be, it’s important to have a good understanding of a wide range of topics to be able to work in the field. The course will cover multiple subjects where you will be collecting data, analysing it and applying your knowledge to get the best possible outcome. In Psychology for example, you are presented with theories that not only help you learn about human behaviour in sporting situations, but also about yourself which in turn helps with your own development during your time at Swansea University.
Successful Students
WORKING IN INDUSTRY

“Modules such as Human Physiology and Nutrition allowed me to explore and learn about the pathophysiology behind certain lifestyle diseases and prevention of cardiovascular disease or type 2 diabetes. It also exposed me to practical skills that are directly applicable to what I do now as a Physiologist.”

Rebecca Steingass
Health & Wellbeing Physiologist

“Completion of my third year dissertation provided experience in conducting research and it was through lecturers at Swansea that I was made aware of the teaching and research expertise they had available at the University of Glasgow. Subsequently, I completed my PhD at Glasgow University and am now lecturing in Exercise Physiology and Exercise for Health at the University of Plymouth.”

Dr Francesca Burton
Lecturer in Human Physiology

“Without undertaking the MSc at Swansea, there is no way I would have got to where I am now. During the MSc, I was offered the opportunity to work on a diabetes research project. I believe that the experiences I gained from participating in such a project provided me with the vital skills needed to undertake a PhD study. Also the help from the staff was overwhelming, their support gave me the push I needed to go out and get what I wanted.”

Tegan Carpenter
PhD student

“Without my academic background in sports science and the applied work that I undertook alongside my degrees, I would not be in my current position. Due to the nature of my role, I draw upon aspects of sports science that I studied in Swansea on a daily basis.”

Joe Taylor
Performance Analyst at the English Institute of Sport

“Over the three years of my BSc, I had accumulated some great skills to offer the team, including physiological testing and technical analysis. The company now has over 100 athletes working with 10 coaches on a one-to-one basis and we work with some of the largest race organisers in the country to develop and deliver bespoke training packages.”

Thom Phillips
Sports Medicine Doctor

“My degree in Sports Science, combined with lots of work experience placements throughout university, most definitely led to my opportunity at West Ham. All along the way, I felt I was adding value to my CV and making sure I stood out from other candidates – anything I could do to help me get a foot in the door and get a chance to impress.”

Eamon Swift
1st Team Rehabilitation Fitness Coach at West Ham United

“I’m positive that without the help of the lecturers at Swansea University, I would not be working with a Premiership team.”

Tom Taylor
Sport Scientist

“The knowledge I learned whilst at Swansea University is invaluable in helping me to get to where I am today. For instance, the testing I run at stadiums is almost identical to the work I completed during my undergraduate degree, and the Biomechanics module, in particular, gave me the relevant transferrable skills that I regularly apply in my role.”

Chris Aldred
Football Systems Operator at Hawk Eye Innovations

“Over the three years of my BSc, I had accumulated some great skills to offer the team, including physiological testing and technical analysis. The company now has over 100 athletes working with 10 coaches on a one-to-one basis and we work with some of the largest race organisers in the country to develop and deliver bespoke training packages.”

Thom Phillips
Sports Medicine Doctor

“Without my academic background in sports science and the applied work that I undertook alongside my degrees, I would not be in my current position. Due to the nature of my role, I draw upon aspects of sports science that I studied in Swansea on a daily basis.”

Joe Taylor
Performance Analyst at the English Institute of Sport

“Without undertaking the MSc at Swansea, there is no way I would have got to where I am now. During the MSc, I was offered the opportunity to work on a diabetes research project. I believe that the experiences I gained from participating in such a project provided me with the vital skills needed to undertake a PhD study. Also the help from the staff was overwhelming, their support gave me the push I needed to go out and get what I wanted.”

Tegan Carpenter
PhD student

Without my academic background in sports science and the applied work that I undertook alongside my degrees, I would not be in my current position. Due to the nature of my role, I draw upon aspects of sports science that I studied in Swansea on a daily basis.”

Joe Taylor
Performance Analyst at the English Institute of Sport

“Over the three years of my BSc, I had accumulated some great skills to offer the team, including physiological testing and technical analysis. The company now has over 100 athletes working with 10 coaches on a one-to-one basis and we work with some of the largest race organisers in the country to develop and deliver bespoke training packages.”

Thom Phillips
Sports Medicine Doctor

“Without my academic background in sports science and the applied work that I undertook alongside my degrees, I would not be in my current position. Due to the nature of my role, I draw upon aspects of sports science that I studied in Swansea on a daily basis.”

Joe Taylor
Performance Analyst at the English Institute of Sport

“Over the three years of my BSc, I had accumulated some great skills to offer the team, including physiological testing and technical analysis. The company now has over 100 athletes working with 10 coaches on a one-to-one basis and we work with some of the largest race organisers in the country to develop and deliver bespoke training packages.”

Thom Phillips
Sports Medicine Doctor
WHAT IS AVAILABLE?

Our Sporting Entrance Scholarship schemes aim to cover the enormous spectrum of talent which students hold in individual and team sports. We look for students who not only satisfy the normal academic requirements for admission, but who have also demonstrated outstanding ability in whatever sporting sphere they have made their speciality. There are four different levels of scholarship available:

<table>
<thead>
<tr>
<th>SCHOLARSHIPS</th>
<th>SPORTING ENTRANCE SCHOLARSHIPS AND BURSARIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROFESSIONAL ATHLETE SCHOLARSHIP</td>
<td>ELITE ATHLETE SCHOLARSHIP</td>
</tr>
<tr>
<td>Criteria</td>
<td>Coaching or competing to International or Junior International in a BUCS sport or recognised in a national pathway as a future international</td>
</tr>
<tr>
<td>Expected to represent SU</td>
<td>No</td>
</tr>
<tr>
<td>Financial award</td>
<td>Fulltime up to £1,000 P.A.</td>
</tr>
<tr>
<td></td>
<td>Parttime up to £500 P.A.</td>
</tr>
</tbody>
</table>

There is also a Sporting Bursary which can be applied for if you have not been awarded a scholarship.

<table>
<thead>
<tr>
<th>SPORTING EXCELLENCE BURSARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Criteria</td>
</tr>
<tr>
<td>Expected to represent SU</td>
</tr>
<tr>
<td>Financial award</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SPORTING SCHOLARSHIP &amp; BURSARY SUPPORT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Potential package may also include:</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EXCELLENCE SCHOLARSHIPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>£3,000 will be awarded to all students who achieve AAA at A Level (or equivalent: Scholarship Equivalence Table UK and EU). Achievement of an equivalent grade in the Welsh Baccalaureate Advanced qualification is recognised for the purposes of the award.</td>
</tr>
<tr>
<td>Each Scholarship will be worth £2,000 over three years (paid in three equal instalments – with £670 paid in the first year, £670 paid in the second year and £670 paid in the third year).</td>
</tr>
<tr>
<td>For further information about European country requirements, please visit the International Section of our website.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MERIT SCHOLARSHIPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>£2,000 will be awarded to all students who achieve AAB at A Level (or equivalent: Scholarship Equivalence Table UK and EU). Achievement of an equivalent grade in the Welsh Baccalaureate Advanced qualification is recognised for the purposes of the award.</td>
</tr>
<tr>
<td>Each Scholarship will be worth £2,000 over three years (paid in three equal instalments - with £670 paid in the first year, £670 paid in the second year and £670 paid in the third year).</td>
</tr>
<tr>
<td>For further information about European country requirements, please visit the International Section of our website.</td>
</tr>
</tbody>
</table>

Please go to www.swansea.ac.uk/sport/high-performance-sports-and-scholarships/tass-and-scholarships for more information.
FREQUENTLY ASKED QUESTIONS

Q CAN I VISIT SWANSEA UNIVERSITY?
A Yes. We offer a number of Open Days throughout the year. In addition, we are happy to arrange independent visits. Just get in touch! We really encourage students and their parents/friends to visit us to get a feel for Swansea and the university. www.swansea.ac.uk/opendays

Q CAN I CHOOSE TO STUDY A YEAR ABROAD?
A Our BSc offers the opportunity for a year abroad, which can be undertaken anywhere in the world. This will add a further year to the length of the programme.

Q DOES THE SCHOOL ACCEPT STUDENTS WITH BTEC QUALIFICATIONS?
A We accept a range of qualifications including BTEC extended diplomas in relevant subjects. Applications are considered and offers made are on a case by case basis.

Q WANT TO FIND OUT MORE?
A If you’re a teacher, careers or education advisor, visit our website for more information on the resources available. We are happy to visit schools or colleges and give talks, or deliver workshops, on a range of topics.

100% of graduates in employment or further study within 6 months of graduating (DLHE)

HOW TO Get here

1 HOUR FROM CARDIFF
2 HOURS FROM BRISTOL
3 HOURS FROM LONDON
3 HOURS FROM BIRMINGHAM