

The logo for the University of South Wales, featuring the text "University of South Wales" in white on a red background.

University  
of South  
Wales

# Study British Degrees at USW Dubai

[www.southwales.ac.uk/dubai](http://www.southwales.ac.uk/dubai)

As an emerging global hub for industry, Dubai offers prospective students, professionals and academic staff an unrivalled base to develop and explore a diverse range of opportunities.

## Open Days – visit us

Open Days give you an opportunity to explore the campus and find out what we have to offer. Our academic team will answer your questions and make you feel welcome. Events run throughout the year – visit our website to book your place.

## Contents

|   |    |
|---|----|
| University of South Wales Dubai                         | 4  |
| Undergraduate courses                                   | 6  |
| Aircraft maintenance engineering courses                | 8  |
| Aeronautical engineering courses                        | 10 |
| Campus and facilities                                   | 13 |
| Careers and employability                               | 14 |
| Industry links and partnerships                         | 15 |
| Postgraduate courses                                    | 16 |
| MSc Aviation Engineering and Management                 | 18 |
| MSc Cyber Security                                      | 19 |
| MSc International Logistics and Supply Chain Management | 20 |
| MSc Strategic Procurement Management                    | 21 |
| Student life  | 23 |
| Accommodation   | 23 |
| Location  | 24 |
| How to apply  | 27 |

# University of South Wales Dubai

**Welcome to USW Dubai** – a new international campus, opened in 2018 as part of an exciting development at the heart of the global hub in Dubai South.

Based in Dubai South's business district alongside the Al Maktoum International Airport, the University's campus provides a centre for excellence to develop students' talent and innovation.

Delivering high-quality and distinctive courses for the next generation of professionals, the University plays a key role in the growth of major organisations in Dubai and the wider Middle East region. We prepare students with the skills needed to succeed in their chosen industry.

Our qualifications are recognised British Bachelor degrees and Masters courses which are certified by the Knowledge and Human Development Authority of Dubai. This gives you the assurance that the skills and expertise you acquire while studying with us are recognised in Dubai and all over the world.

Whether you want to pursue a career in the aviation industry or progress further in the logistics, supply chain or cyber security industries, we offer a range of accessible routes to work towards a degree qualification.

Our undergraduate courses include a three-year aircraft maintenance engineering Honours degree, with the option of studying a foundation year or top-up programme. We have also launched a three-year aeronautical engineering Honours degree, with the option of studying a foundation year. For more information, see pages 6-11.

The University has a number of postgraduate courses for students who are interested in aircraft engineering and management, cyber security, international logistics and supply chain management, and strategic procurement management. Our expanding offering of specialist courses aims to support the demand for higher level education and skilled professionals.

By choosing to study at USW Dubai, you can look forward to a fantastic experience that combines academic study with practical training using impressive facilities, in a region surrounded by key industry leaders and graduate opportunities.

For more information about USW Dubai, including regular updates and detailed course content, register your interest online: [www.southwales.ac.uk/dubai](http://www.southwales.ac.uk/dubai)

## Did you know?

Our courses and your degree certificate are identical to those gained at our UK campus.

A university on the doorstep of the world's largest airport in the making, Al Maktoum International Airport, in Dubai's purpose-built city for business and industry, Dubai South.

دبي الجنوب  
**DUBAI  
SOUTH**



# Undergraduate courses

With a campus in Dubai South, the University of South Wales is ideally placed to expand the delivery of real life training in aircraft maintenance and aeronautical engineering.

The University of South Wales has been producing top engineers and industry-ready graduates for more than a century. With our roots firmly placed in the industrial heritage of south Wales, the University has long been a powerhouse for engineering teaching and innovation.

The University provides real-life training opportunities where students gain hands-on experience, an essential step towards ensuring graduates are ready for the workplace.

Our graduates are in demand in the civil and defence aviation sectors worldwide, and have found employment with manufacturing companies and commercial airlines.

## Facilities fit for industry

The University of South Wales has approved Maintenance Training Organisation status in the UK and in Dubai. This means that all on-campus practical workshops and laboratory spaces are treated as live aircraft environments, and uphold the same commercial aviation quality control that you would expect in the industry.

## Professionally recognised degrees

Our qualifications delivered in Dubai are certified by the Knowledge and Human Development Authority, giving you the assurance that the skills and expertise you acquire while studying with us are recognised in Dubai and internationally.

The University is also approved by the UK Civil Aviation Authority (CAA) and the UAE General Civil Aviation Authority as a Maintenance Training Organisation. This has allowed the University to integrate the industry-standard aircraft maintenance qualifications 'EASA Part 66' and 'CAR Part 66' with an Honours degree. On completion of the aircraft maintenance engineering degree, instead of requiring the usual five years of practical experience to obtain your Aircraft Maintenance Engineer Licence, you will be able to jump start your career and apply for a full EASA Part 66 and CAR Part 66 Licence after just two years of practical experience.



## What can I study?

BSc (Hons) Aircraft Maintenance Engineering pathways:

- Foundation year
- Honours degree
- Top-up degree

BEng (Hons) Aeronautical Engineering pathways:

- Foundation year
- Honours degree

For more details about the above degrees, please see pages 8-11.

Lihidu Dharmasena, BSc (Hons) Aircraft Maintenance Engineering (Top-up) student

## Taught by qualified engineers

Our lecturers have significant industrial experience and are regularly required to submit their training records, ensuring they are fit to train personnel and maintain a live aircraft environment.

For you, this means you will be taught by experts who continually up-skill year after year, ensuring your learning is relevant, up-to-date and of a high standard.

## On-the-job training opportunities

If you are undertaking the three-year BSc (Hons) Aircraft Maintenance Engineering degree or the four-year BSc (Hons) Aircraft Maintenance Engineering (including Foundation Year) course, you will have the option to undertake on-the-job training anywhere in the world with any University-approved PART 145 Maintenance, Repair and Overhaul (MRO) organisation.

## Did you know?

Demand for commercial airline engineers over the next 20 years is set to be above 648,000 (Boeing 2017).

# BSc (Hons) Aircraft Maintenance Engineering

## Honours degree

Our aircraft maintenance engineering Honours degree gives you the opportunity to work towards an aircraft maintenance licence while you study.

Our BSc (Hons) Aircraft Maintenance Engineering degree has been designed to meet the worldwide demand for specialist expertise in aircraft maintenance and overhaul. The course integrates EASA training with study modules and will give you hands-on experience of maintenance practice to equip you with the knowledge and skills expected of a professional aerospace engineer.

The first year primarily covers theoretical aspects of aircraft engineering, with some practical activities in avionics. Following your initial year, study is more mixed, with practical activities such as working on the aircraft, carrying out mechanical repairs in the workshop, and using composite materials.

## Key information

- **Course length:** Three years | Full-time
- **Start date:** September 2020
- **Location:** Dubai Campus\*

\*This course is also available at one of our UK campuses. For more information, please visit: [www.southwales.ac.uk/engineering](http://www.southwales.ac.uk/engineering)

## Top-up degree

Building on your existing knowledge of the aircraft maintenance sector, our top-up course combines academic and practical study, allowing you to gain a full British Bachelor qualification in one year.

This top-up course is ideal for individuals who may have already obtained an EASA Part-66 certification, relevant HND, or equivalent qualification. You can build on your existing knowledge and gain further recognition for your technical understanding and skills by obtaining a full British Bachelor degree.

You will begin your studies with three introductory modules in human factors analysis, reviewing maintenance practices, and fundamentals of business engineering management. These modules will help you get up to speed before covering key technical subjects relating to flight, aircraft materials and structures, and modelling techniques. You will also complete a project in a topic of your choice.

## Key information

- **Course length:** One year, full-time | Two years, part-time
- **Start date:** September 2020 | February 2021
- **Location:** Dubai Campus\*

## Foundation year

If you don't have the right qualifications to start our three-year Honours degree, or if you want to gain more confidence in higher-level work, you could study our degree with a foundation year.

The foundation year focuses on the study of aerospace mechanics and aircraft anatomy to provide a solid numerical grounding that will support you throughout the remainder of the degree. The extra year is intended to give you the best possible preparation for success in achieving the BSc (Hons) Aircraft Maintenance Engineering qualification.

Following successful completion of the foundation year, you will progress to the three-year Honours degree.

## Key information

- **Course length:** Four years (including Honours degree) | Full-time
- **Start date:** September 2020
- **Location:** Dubai Campus\*

## Where could you work?

- Commercial airlines
- Manufacturing companies
- Air-taxi companies
- Flying schools
- The Armed Forces



Aziz-Ul Quayum, BSc (Hons) Aircraft Maintenance Engineering (Top-Up) student

## Did you know?

Our aircraft maintenance engineering courses are also available in the UK at our purpose-built Aerospace Centre. Visit our website for more information.

## How you will study

You will be taught through a combination of lectures, practical activities and directed study in our impressive facilities at Dubai South Business Park. The dedicated teaching team strives to ensure you receive the highest standards of teaching and learning possible. You will be immersed in the field of aerospace and supported by staff who are all industry professionals.

Students on the three-year Honours degree programme will be required to attend approximately 27 hours per week during term-time.

September entry top-up students will be taught through block mode and standard

delivery. Through standard delivery, students are required to attend approximately two hours per module each week, and will also be expected to carry out additional independent study. Through block delivery, students will be required to attend lecturers six days per month, which are arranged in two blocks of three days.

February intake top-up students will only be taught through block mode.

## Assessment methods

Assessments include written assignments, coursework, ongoing class tests and exams.

## Study modules

For a full breakdown of modules studied as part of your chosen course, visit: [www.southwales.ac.uk/dubai](http://www.southwales.ac.uk/dubai)

## Study in the UK

As an additional benefit, students based at the Dubai and UK campuses can choose to enhance their experience by transferring between the two sites to complete part of their course. The delivery and assessment of courses at both campuses are identical and our students are issued with the same certification irrespective of the place of study. Additional costs will apply.

# BEng (Hons) Aeronautical Engineering

## Honours degree

Aeronautical engineers apply their knowledge and skills to every aspect of air vehicles; from design, development, manufacture, flight testing and certification, to preserving airworthiness and sustainable aircraft operations.

Your first year will involve essential scientific principles and practices associated with aeronautical engineering. This includes an introduction to using design tools and general manufacturing/workshop techniques. In your second year, you will explore key areas such as thermofluids, basic aerodynamics, aircraft performance and aircraft systems engineering. At the end of your second year, you will design an aircraft in a team environment, which will be tested. In year three, you will learn about advanced computational tools and modelling techniques and produce a dissertation. You will also have the opportunity to participate in real aircraft flight-testing as part of our Flight Dynamics and Control module.

## Key information

- **Course length:** Three years | Full-time
- **Start date:** September 2020
- **Location:** Dubai Campus\*

## Foundation year

If you don't have the right qualifications to start our three-year Honours degree, or if you want to gain more confidence in higher-level work, you could study our degree with a foundation year.

The BEng (Hons) Aeronautical Engineering foundation year intends to give you the best possible preparation for success on the degree pathway. You will study introductory modules relevant to the degree course, while developing key skills for academic study. The foundation year modules include foundations of mathematics, further foundation mathematics for engineers, collaboration in engineering, English for engineering, foundation engineering principles and fundamentals of mechanical engineering.

Following successful completion of the foundation year, you will progress to the three-year Honours degree.

## Key information

- **Course length:** Four years (including Honours degree) | Full-time
- **Start date:** September 2020
- **Location:** Dubai Campus\*

## What job could you do?

- Design engineer
- Certification engineer
- Airworthiness engineer
- Project engineer
- Researcher

## Watch our students take to the skies

You'll also take to the skies with flight test lessons in your final year (subject to visa requirements and weather conditions). You can view our student flight testing video online at:  
[www.southwales.ac.uk/aero](http://www.southwales.ac.uk/aero)



Aeronautical engineering students working on final year projects

## Did you know?

Our aeronautical engineering courses are also available in the UK at our purpose-built Aerospace Centre. Visit our website for more information.

## How you will study

You will be taught through a combination of lectures, tutorials, practical laboratory sessions and seminars. You will also need to devote time to self-study, such as conducting research and preparing for your assessments and lectures.

## Assessment methods

Modules are assessed through a mixture of exams, coursework, simulation and problem-based exercises. Speaking in front of your colleagues also forms part of your assessment in group design and project

modules, which will develop your presentation and communication skills. In your final year, you will fly a real aircraft to consolidate your understanding of aircraft behaviour and control principles (subject to visa requirements and weather conditions).

## Study modules

For a full breakdown of modules studied as part of your chosen course, visit:  
[www.southwales.ac.uk/dubai](http://www.southwales.ac.uk/dubai)

## Study in the UK

As an additional benefit, students based at the Dubai and UK campuses can choose to enhance their experience by transferring between the two sites to complete part of their course. The delivery and assessment of courses at both campuses are identical, and our students are issued with the same certification irrespective of the place of study. Additional costs will apply.

## Our Dubai Campus includes:

- Aircraft assembly hangar
- Avionics laboratory
- Riveting workshop
- Gas turbine engine workshop
- Seminar and teaching rooms
- Lecture theatre
- Computer laboratories
- Student social space
- Student library

## Campus and facilities

In a region surrounded by key industry leaders and graduate opportunities, the University's Dubai Campus is ideally placed to meet the growing demand for highly skilled professionals and specialist engineers.

University of South Wales Dubai is home to approximately 3,000m<sup>2</sup> of purpose-built teaching space over two storeys within the Dubai South Business Park. Here, you can look forward to a fantastic experience on campus that combines academic study with practical training in purpose-built facilities, including our very own aircraft hangar.

Training facilities at our Dubai Campus include mechanical principles laboratories, sheet metal working, soundproofed riveting areas, and composite-based equipment to produce sample materials. Dedicated laboratory space for electronic practical tasks and avionics systems is also key in providing a practical experience for our students.

You also have access to a student library, which includes breakout rooms, a social space where you can meet your classmates and relax between lectures, and numerous seminar and teaching rooms alongside our specialist workshops.

There are also many facilities nearby, including banks, an ATM, supermarkets, coffee bars and restaurants.



Aircraft assembly hangar



Gas turbine engine workshop



Industry partner, Snap-On tools

# Careers and employability

At USW, employability is at the core of what we do. From the initial design of our courses to opportunities to gain work experience, we want our graduates to have the skills that will transfer to the world of work.

## Careers and Employability Service

The Careers and Employability Service has a team of experienced advisers who work in partnership with academic colleagues to help with all aspects of your career. They can help you plan your career development and offer advice on how to make the most of your new qualification.

Our online services range from helping with CVs and application forms to one-to-one guidance via video conferencing software. Our staff are also able to help alumni with career advice after they have graduated.

## Rapid industry growth

The aerospace industry is a booming market, with thousands of manufacturers and investors worldwide. With a high demand for skilled professionals, the University provides a platform for students and professionals to up-skill and progress in the industry. ICF International predicts the Maintenance, Repair and Overhaul (MRO) market in the Middle East is set to grow from \$4.6bn in 2015 to \$8.8bn by 2025, representing an annual growth of 6.7%. The majority of that growth is to come from engine, component and line maintenance.

## Future prospects

University graduates are in demand in the civil and defence aerospace sectors worldwide. You could gain employment across the world with manufacturing companies, commercial airlines, air-taxi operators, flying schools, the armed forces or commercial long-haul flight operators.

There is a growing market for maintenance, repair and overhaul of military and commercial aircraft, or you may choose sub-contract work.

Graduates find employment in many branches of industry, with recent graduate destinations including Airbus, British Airways, Aerfin, Emirates, Kuwait Airways, GE Aviation and TES Aviation.

“The UK education system is well-known for its high standard and worldwide recognition. The degree I obtained from the University of South Wales has been a real asset to my career.”

**Salma Al-Hudaid**

Technical Development Section, Kuwait Airways  
BEng (Hons) Aeronautical Engineering graduate

Aboobakar Shahjahan, Emirates  
BEng (Hons) Aeronautical Engineering graduate

# Industry links and partnerships

Our strong industrial and commercial links ensure we know exactly what employers want from you when you graduate. This means we tailor our courses to meet employer needs and help you develop the skills that are in demand.

## Professional development

To help meet the skills demand in the aerospace sector, we work in partnership with organisations to offer staff development opportunities through prior experiential learning. Employees can top-up to a recognised qualification by having some of their prior learning accredited; some of the training and development that staff have already completed can usually be taken into account by the University and, in many cases, count towards completion of a degree. This is a cost-efficient way to gain a higher education qualification.

## Industrial partnerships

We've set up partnerships in the region with aviation companies, training academies and national carriers to provide you with a range of opportunities to enhance or progress your studies. Having these links will give you the opportunity to participate in industry site visits and complete on-the-job training. It also means the University welcomes a number of guest speakers on campus.

## Academic partnerships

We also work with education institutions and providers, including local colleges, training academies and polytechnics, in an effort to extend learning opportunities to students through progressing to our degree courses. This ensures that the relevant learning with these providers supports entry to one of our degree pathways.

## Partner organisations

- Falcon Aviation Services
- Fujairah Aviation Academy
- Joramco
- Kuwait Airways
- Snap-on
- AFAQ Institute of Aviation and Technology
- Centre of Aviation Pakistan
- Jet Aviation
- Academy 147
- Asian Aviation Centre
- National Association of Freight and Logistics

# Postgraduate courses

A postgraduate course will expand your skill base, further your knowledge and can improve your career prospects. Over 5,500 students choose to study a postgraduate course at the University of South Wales each year.

## Professionally-recognised

The University of South Wales Dubai offers three new postgraduate courses in aviation engineering and management, cyber security, and international logistics and supply chain management. All of our postgraduate courses are KHDA approved, giving you the assurance that the skills and expertise you acquire while studying with us are recognised in Dubai and internationally.

Our MSc International Logistics and Supply Chain Management and MSc Strategic Procurement Management courses are accredited by the Chartered Institute of Procurement and Supply (CIPS). The MSc International Logistics and Supply Chain Management course is also accredited by The Chartered Institute of Logistics and Transport (CILT). For you, this means your studies are of the highest standard. You will gain specialist skills and knowledge employers specifically look for when hiring.



## Teaching

The MSc Aviation Engineering and Management will be taught by our in-country experts who have a wealth of experience in the aviation industry. Our cyber security, and business and management postgraduate courses will be delivered in block mode by our UK-based lecturers who are experts and still active in the industry. This means you will be taught by academics who are at the forefront of their specialist fields and can feed the latest developments or trends directly to your studies.

## Entry requirements

Our postgraduate courses ask for a minimum 2:2 Honours degree or equivalent. International students with an English level of IELTS 6.0 with a minimum of 5.5 in each component or equivalent are also welcome to apply.

## Follow, like, share

Join our Facebook, Twitter and Instagram pages.

  **USWDubai**

 **uswdubai**



“The course content is the main reason for me studying the Masters at USW. The theory can be applied to businesses around the world. I’ve received incredible guidance and support from the teaching staff. The lecturers are engaging which has made the content easier to learn and apply. ”

**Anna Mbundu**

MSc International Logistics and Supply Chain Management student

# MSc Aviation Engineering and Management

World leading aircraft manufacturers predict the number of in-service commercial aircraft doubling over 43,500 over the next 20 years. Our MSc Aviation Engineering and Management course will provide you with the skills, knowledge and expertise to succeed in the aviation industry.

This course will help you gain an understanding of the various complexities facing aviation businesses through a breadth of industry related modules. Your studies will also cover a wide variety of tools, techniques and research methods, and how they are applied to research and solve real-world problems within the industry.

## What will you study?

The MSc Aviation Engineering and Management course consists of nine modules with a key theme throughout your studies including the ethical dimensions of decision-making and interpersonal relations.

You will be taught modules on aircraft management operations, condition monitoring and non-destructive testing, human engineering, lean maintenance operations and certifications, safety, health and environmental engineering management, strategic leadership and management for engineers and research methods for engineers. You will also be asked to produce a final project.

## Teaching and assessments

You will be taught through a combination of lectures, tutorials and practical laboratory work. You will have 10 contact hours per week, and will also need to devote around 30 hours per week to self-study, such as conducting research and preparing for your assessments and lectures.

You will be assessed through coursework and exams. You will also complete a dissertation where you will research a specific aviation engineering topic.

## Career opportunities

Aerospace engineering is an area where demand exceeds supply. As a highly skilled professional in aircraft maintenance engineering, you will be well placed to gain employment in this challenging industry.

Careers after graduation include aircraft maintenance planning, engineering, materials quality assurance or compliance, technical services, logistics, aircraft or engine leasing, aviation sales, aviation safety,

reliability and maintainability, operations and planning, airworthiness, technical support, aircraft surveying, lean maintenance, production planning and control.

## Key information

- **Course length:** One year | Full-time
- **Start date:** September 2020
- **Location:** Dubai Campus\*



Student working in aircraft hangar

# MSc Cyber Security

The importance of cyber security is increasing every year. It is predicted the cost of cyber threats will rise to \$6 trillion annually by 2021\*, which is why there is high demand for skilled cyber security workers.

## What will you study?

The MSc Cyber Security course will equip you with the latest knowledge and understanding of the threats associated with the use of technology in business and how to deal with them.

You will be taught modules on network security, security management, incident response and incident management, cyber law, strategic management and IT governance, project management and research methodology. You will also be asked to produce a final project.

## Teaching

The course is delivered by our UK-based lecturers in six major blocks to accommodate students from a wide range of backgrounds. Each block will last for five consecutive days, with one block potentially being delivered online. Methods of teaching include, lectures, tutorials, practical sessions, seminars and projects.

## Career opportunities

With graduates being in high demand, there are plenty of opportunities to start your career in the computing industry. Typical roles commonly associated with cyber security include information security and risk analysts, IT security managers and network security consultants.



Stephanie Beech, BSc (Hons) Computer Security graduate

## The industry needs you!

Researchers estimate there will be a projected need for 1.8 million additional cyber security professionals to fill the workforce gap by 2022.

(Businessfacilities.com)

## Key information

- **Course length:** One year | Full-time
- **Start date:** September 2020
- **Location:** Dubai Campus\*\*

# MSc International Logistics and Supply Chain Management

The logistics industry is thriving. Logisticians populate almost every field, from retail and finance to government and healthcare. This means graduates with expertise in the industry are in high demand.

This course will encourage you to develop a forward-thinking approach to strategy development, creating resilient and flexible strategies that will give you a competitive advantage when entering employment.

## What will you study?

There are two study routes to gain the MSc International Logistics and Supply Chain Management degree. The multi-accredited route requires you to study six core modules which give a unique blend of strategy, operations management, and globalisation, underpinned by issues relating to sustainability, enabling you to thrive in industry beyond graduation.

We also offer a fast-track route, available to applicants who have achieved MCIPS through the completion of the CIPS Graduate/Professional Diploma or have three to five years' industry experience. Students will join the course in September of the second year.

## Teaching and assessments

Each module will be delivered through block delivery. This means you will be taught by our UK-based lecturers and attend the University approximately one weekend every six weeks. One module will take two weekends to complete and you will complete four modules in your first year and two in your second year.

Each module is assessed through assignments and is completely coursework based, meaning you will not need to complete any exams.

## Career opportunities

You will develop transferable skills to enhance your ability to manage and lead projects and operations. These skills will open up a range of career opportunities in specialist roles within multinational enterprises.

## Key information

- **Course length:** Two years, part-time | One year, part-time (Fast-Track)
- **Start date:** September 2020 | February 2021
- **Location:** Dubai Campus\*



Nart Paksamut, MSc International Logistics and Supply Chain Management student

# MSc Strategic Procurement Management

In an increasingly competitive environment, purchasing and supply chain managers need to develop and demonstrate a variety of key competencies. If you're looking to establish a career in procurement management, the specialist MSc Strategic Procurement Management will provide you with the business acumen required to achieve this.

## What will you study?

The MSc Strategic Procurement Management course is delivered in three distinct stages, comprising of 180 academic credits. During your first stage you will be introduced to key management principles and theories, followed by a secondary designed to continue to build and develop your existing knowledge. The final stage of the course will focus on research and the application to live projects, alongside a critical understanding of concepts covered throughout.

You will be taught modules on purchasing principles and management, sustainable supply chain management, commercial relationships, advanced procurement, research method, strategic operations management and operational research, and a dissertation.

## Teaching and assessments

The teaching on this course involves a blend of styles with an emphasis on an interactive environment. You will learn through lectures, seminars, group work, cases studies and analysis of contemporary issues. Part-time delivery is designed around the needs of the practising industry professionals and takes place at weekends.



Victoria Parsons, MSc Strategic Procurement Management graduate

## Career opportunities

Providing you with the transferable skills to develop in a strategic role in a growing field of business, this qualification will enable you to build a sustainable and rewarding career in private and/or public sector organisations.

Graduates from the MSc Strategic Procurement Management are able to demonstrate as managers, using their specialist knowledge to help them coordinate and adapt their purchasing and supply chain activities and respond to the dynamic needs of 21st Century business environment.

## Key information

- **Course length:** Two years, part-time | One year, part-time (Fast-Track)
- **Start date:** September 2020 | February 2021
- **Location:** Dubai Campus\*



## What makes Dubai a great place to study?

- It is a truly multi-cultural city
- A transcontinental hub for aviation
- It has world famous architecture
- Stunning attractions, resorts and parks
- Host city for the World Expo 2020

## Student life

Some of the most stunning scenery in the United Arab Emirates is within easy reach of the University's Dubai Campus. You could spend your free time exploring downtown Dubai or relaxing on one of the many stunning beaches along the Dubai coastline.

In Dubai South, there are plenty of shopping outlets, restaurants and coffee shops, but if you need a burst of city life there's everything you could possibly need in Dubai – from international sports venues to theatres and cinemas. Downtown Dubai is also well known for luxury shopping, ultramodern architecture and a lively nightlife scene.

## Accommodation

Close to the University of South Wales Dubai Campus, we have developed partnerships with local accommodation providers. This enables us to offer a fantastic range of affordable accommodation, all of which provides a safe, and secure base for your university experience

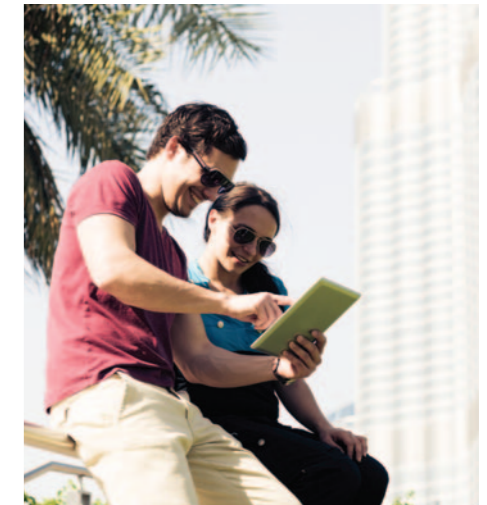
Our accommodation partners include equipped apartments with shared or single occupancy rooms, with separate accommodation for males and females.

For more information on our accommodation choices visit: [www.southwales.ac.uk/dubai](http://www.southwales.ac.uk/dubai)

### Living costs

It is difficult to estimate how much it will cost you to live and study in Dubai, because so much depends on your lifestyle and where you choose to reside.

Managing your budget while you're studying at university is not always easy. If you are looking for advice about managing your money, or about a particular financial issue, please contact our Student Money Advice Team using: [money@southwales.ac.uk](mailto:money@southwales.ac.uk) or visit our website for more information.



Uninest Student Residences

# Location: University of South Wales Dubai

Our Dubai Campus is situated in Dubai South's business district, and is easily accessible from downtown Dubai and Abu Dhabi. The campus is a 40-minute car or taxi journey direct from Dubai International Airport and approximately 25 minutes from the Dubai Marina.

A regular bus service also runs direct to campus from Dubai's Ibn Battuta Metro Station, the red line on the Dubai Metro system.

By the end of 2020, the Metro and other rail networks will be extended and constructed to further improve transport links between Dubai South and other regions.

For more information about the Dubai Campus and our location visit: [www.southwales.ac.uk/dubai](http://www.southwales.ac.uk/dubai)





### Register your interest

If you are interested in studying at the University of South Wales in Dubai, you can register your interest online. We will keep you informed about key opportunities, dates and events taking place in Dubai.

Register online at:  
[www.southwales.ac.uk/dubai](http://www.southwales.ac.uk/dubai)

## How to apply

You can apply to the University directly using the online application form on our website at [www.southwales.ac.uk/dubai](http://www.southwales.ac.uk/dubai). Before submitting an application, you are strongly advised to check the University's website for full and up-to-date course information.

## Entry requirements

The entry requirements for courses offered at the Dubai Campus vary, depending on the level of study and nature of the course. You can find out more, including specific requirements for international applicants, at: [www.southwales.ac.uk/dubai](http://www.southwales.ac.uk/dubai)

## General enquiries

For all general enquiries about courses and applying to study at the Dubai Campus:  
E-mail: [dubai@southwales.ac.uk](mailto:dubai@southwales.ac.uk)  
Call: +971 4 805 4000 (Dubai Campus)  
Call: +44 (0) 1443 654 450 (UK Campus)

## Tuition fees

Finance and funding are important factors when choosing where to study. At the University of South Wales, we offer specialist support and advice to help you make sense of it all.

For detailed information on fees, funding and scholarships, including eligibility criteria and application deadlines, contact:  
[dubai@southwales.ac.uk](mailto:dubai@southwales.ac.uk)

## Join the conversation

See what our lecturers and students have been up to. Follow USW Dubai on Facebook, Instagram and Twitter.



# Study British Bachelor Degrees in Dubai

University of South Wales,  
Building B2, Business Park, Dubai South,  
PO Box 712382, Dubai, UAE

Visit: [www.southwales.ac.uk/dubai](http://www.southwales.ac.uk/dubai)  
Call: +971 (0) 48054000 (Dubai Campus)  
Call: +44 (0) 1443 654 450 (UK Campus)

University of South Wales  
Pontypridd, Wales, UK CF37 1DL

Information in this brochure is correct at the time of print,  
but may be subject to change. For the most up-to-date  
information, call or check our website:  
[www.southwales.ac.uk](http://www.southwales.ac.uk)

Images on pages 2, 3, 22, 23 and 26 provided by Getty Images.

Produced by the University of South Wales's Marketing  
& Student Recruitment department.

Design: USW Print & Design



The University of South Wales is a registered charity.  
Registration No. 1140312.