Welcome to Taylors College, Perth

A very warm welcome to Taylors College in Perth (Taylors Perth); a vibrant community on a beautiful garden campus offering an ideal combination of experienced academic staff, high-quality education courses, modern facilities and resources and an entertaining suite of social and sporting activities.

Within these pages I invite you to explore our UWA Foundation Program, which leads directly into the first year at The University of Western Australia (UWA), or our Diploma of Commerce or Diploma of Science programs, which lead directly to second year at UWA.

These courses aim to provide the academic skills, knowledge and confidence you need to progress into a wide range of degrees at UWA. The Taylors College team are here to support and guide you throughout your program to ensure you realise your potential, succeed in your studies and get the most of your experience with us in Perth.

My challenge to you is to embrace the opportunities presented by each pathway. Study well and reap the rewards. I look forward to seeing you at our campus.

David Berry
Campus Director - Taylors College, Perth
Explore the city of Perth

Perth is a safe yet exciting city that offers the ideal lifestyle where you can enjoy sunny weather, relaxed urban living and beautiful natural scenery.

Something for everyone
Perth is a cosmopolitan and friendly city that offers all of the excitement of a large urban destination, from great cafés and places to eat, shops, modern museums and art walks, to international festivals, concerts and sporting events. It also has the added benefit of being located close to some of the world’s most beautiful beaches, as well as stunning landscapes and parks offering where you can relax and enjoy fresh air and sunshine.

Safe and friendly
Despite its lively urban charm, Perth is an Aussie (Australian) city that offers the kind of welcome you’d expect from an old friend.

Easy to get around
All buses in Perth, Fremantle and Joondalup city zones are free for everyone to use. International students can get a 40% discount on all public transport in Western Australia.

Find out more at studyperth.com.au

Top things to see and do
Visit Kings Park, one of the world’s largest and most beautiful inner-city parks in the world. With 400 hectares of nature, it is the perfect place for a picnic or a barbecue.

Take in the beautiful sights and sounds of Perth by going for a walk, cycle, jog or a cruise along the Swan River. If you’re feeling adventurous you can also try parasailing.

Experience the 19 sandy beaches close by, where you can have a go at swimming, surfing, canoeing and sailing. You can also go lobster fishing and whale watching.

Discover incredible wildlife with a trip to Rottnest Island, home to rare birds, reptiles, marine life, and friendly, unusual animals called quokkas.

Enjoy yourself at a range of events, including the Perth Festival and Comedy Festivals, where you absorb many cultural items from film, theatre, dance, music and visual arts or just have fun with a good laugh. UWA is proud to be the founder and major sponsor of the Perth Festival, which is an incredibly successful international arts festival.

perthfestival.com.au
perthcomedyfestival.com

Fast facts
Location: Perth is the fourth largest city in Australia and the capital of Western Australia. The city is located closer to Asia than the east coast of Australia.

Recognition: Perth is one of the best cities in the world (ranked 22nd worldwide) to find a job (movinga.se/study/cities-of-opportunity-international).

Population: Over 2 million, with 170 different nationalities.

Climate: Warm, with an average of 3,000 hours of sunshine each year.

Travel: Perth is well connected to major airports with direct flights to Europe.

Budget: Most affordable Australian city.

Time zone: GMT +8 (same time zone as 60% of the world’s population).

I chose UWA because it’s a research based university and Perth is so beautiful. Coming to Taylors College is an adventure I will never forget.

Farhan, Singapore
UWA/TP graduate,
Now studying a Bachelor of Arts at UWA.

Perth has been voted the world’s 14th most liveable city

The Economist Intelligence Unit’s Global Liveability Index 2018
Start your journey to success at UWA

Write your own future

UWA’s inspiring community of staff and students are exploring the unknown, challenging convention and making things happen. If you have a strong desire to make the most of your potential and contribute to the world’s advancement, then UWA is the best place for you.

Prestigious

UWA is a member of the Group of Eight Australian universities – the most prestigious institutions in the country. It is also one of the top 100 universities in the world (Academic Ranking of World Universities, 2017).

Ideal location

UWA’s location sets it apart from other Australian universities. Situated just five minutes from the Crawley campus, Perth is a sunny, relaxed and cosmopolitan city that offers an incredibly high standard of living.

Global graduates

UWA is proud of its Notable and heritage, yet also thinks progressively and on a global scale. A degree from UWA is highly relevant to the modern international job market.

Supportive staff

Experienced teachers, research and student welfare staff will help you achieve your goals. At UWA you will be encouraged to think, analyse and act for yourself.

Research excellence

UWA is a leading research-intensive university where cutting-edge research contributes directly to teaching. UWA is responsible for most university-based research and development in Western Australia.

Flexible and practical

You’ll have the option to study in areas that interest you the most, including units that are not directly relevant to your degree, called broadening units. You will also have the opportunity to gain real-world experience as part of your degree. This approach means that UWA graduates are highly valued by employers.

Beautiful campus

UWA’s Crawley campus is often described as one of Australia’s most picturesque campuses. There is a mix of historic buildings, green spaces and modern facilities to inspire you.

Welcome to UWA

Established in 1911, The University of Western Australia encourages creativity and innovation at international standards of excellence. The University considers its students to be its greatest ambassadors and prepares them to thrive – professionally, intellectually and culturally.

In particular, UWA encourages and supports international students. Our world-class learning environment is enriched through the diversity brought to it by students and staff from almost 80 nations. On our main Crawley campus, and the Claremont campus where The University of Western Australia Foundation Program (UWAFP) is taught, international students enjoy cross-cultural experiences and friendships which contribute significantly to their learning and play an ongoing role in their lives.

The world is changing rapidly and so are leading universities. The momentum of research and technology has created a world where you must be equipped for further learning in order to succeed. As you explore the many opportunities available to you at UWA you will notice the changes we have made to our undergraduate degrees, professional qualifications and the whole UWA student experience. Our courses will allow you to achieve your potential in whatever area you choose.

The University of Western Australia is one of Australia’s leading universities, being a member of Australia’s Group of Eight leading research universities. Our graduates, which include Nobel Laureates, government ministers, global business leaders, successful diplomats and community leaders, are responding to challenges and opportunities around the world and have helped build the society which we enjoy.

By choosing The University of Western Australia you will graduate with an internationally-recognised qualification that will prepare you for tomorrow’s world. The University has been associated with Taylors College for many years and UWAFP has produced many outstanding students.

Professor Dawn Freshwater

Vice-Chancellor

The University of Western Australia
Pursue a successful career

Your pathway to success starts at Taylors Perth and continues when you study at UWA. Discover the support and opportunities ahead.

Highly recognised graduates
UWA graduates continually receive higher starting salaries than graduates of other Australian Universities.*

Gain practical experience
UWA degrees combine essential theory with practical skills to prepare you for the working world. UWA has strong industry partnerships with leading organisations to provide you with real-world experiences as part of your degree. This is a great way to prepare for your future career.

Learn from professional mentors
UWA’s Career Mentor Link will match you with a suitable professional who works in the job you want to have, so that you can learn from their industry knowledge and career experience.

Join UWA’s global alumni network
UWA has launched the careers of over 108,000 graduates, 12,000 of whom live overseas in 100 different countries. When you progress to UWA and graduate, you’ll become a part of a successful global network.

Access top employers
Perth’s Central Business District is a short bus ride away from Taylors College and UWA’s main campus, providing you with easy access to hundreds of potential future employers. Over 830 Australian Securities Exchange (ASX) listed companies have located their head office in Perth – more than any other capital city in Australia.

Facilities for your career
When you progress from Taylors Perth to study at UWA you have access to world-class facilities, including:

• Reid Library, Western Australia’s largest academic library, has more than one million volumes and plenty of space for you to study.
• The Science Library is a focal point for learning and research in life and physical sciences, engineering, mathematics, computing, and more.
• The Business School educates leaders of tomorrow in a state-of-the-art, environmentally sustainable building that overlooks the Swan River.
• The Bayliss Building is the most advanced biomolecular sciences facility in Western Australia.

When you progress to UWA and graduate, you’ll become part of a successful global network of alumni.

*Good Universities Guide 2018
Get the best start at Taylors Perth

Pathway programs at Taylors Perth will give you a complete set of English language, academic, cultural and social skills, so that you feel confident and ready for success when you progress to your degree at UWA.

Study on-campus
Taylors Perth is located at the UWA Claremont Campus. The campus is safe and peaceful, offering a range of green spaces and modern facilities. The area is well served by public transport, so you’ll find that getting to and from class is simple and easy.

Choose your pathway to UWA:
UWA Foundation Program – turn to page 16
Diploma of Commerce – turn to page 28
Diploma of Science – turn to page 28

Support and advice
We’ve supported thousands of students on their journey to UWA, so we understand the needs of international students. Our highly-skilled staff will help you with your studies, any personal issues you may have while living away from home and choosing the right university course.

ESOS Framework
Taylors College Perth commits to complying with the ESOS framework which is comprised of legislative requirements and standards for the quality assurance of education and training institutions offering courses to international students. More information can be found on the Australian Government Department of Education and Training website at internationaleducation.gov.au/regulatory-information/pages/regulatoryinformation.aspx

Facilities
As a Taylors Perth student you will have full access to UWA’s modern academic and social facilities. Highlights include:
• Modern classrooms with the latest learning technology
• Library with 13,000 volumes, including books and journals
• Fast internet and Wi-Fi on campus
• State-of-the-art media and science laboratories
• Student common room, prayer room, cafe, bookshop and a bank
• Sports fields and basketball courts

Academic support
Our Academic Support Coordinator is on site each day to help you with all areas of study. You will also be able to go to free tutorials, which is your time to speak to your teachers one-to-one, or in a small group.

Online learning
Study Smart is our online industry-leading learning platform that gives you access to course materials designed for your needs. You will also be able to interact and share information with your classmaties, and track your results.

Student help and support
Our Student Support Centre staff can help you with any personal, welfare and social issues, giving you the space to focus on your studies, and enjoy a great student life. Personal counselling services are available, and we also have a fully trained First Aid Officer and a sick room. If you need to, you will be able to get in touch with our staff 24 hours a day.

Support for under 18s
If you’re under 18, a friendly and helpful Caregiver will be assigned to you. Caregivers will support you and they will liaise with the college and your parents to report on your progress.

I took the foundation programme in Taylors College. I found it very interesting and it helped me to prepare for UWA.

Ash Khoe, Vietnam
UWAFP graduate. Now studying a double major in Pharmacology and Pathology

Student life
As a Taylors Perth student you will be a part of UWA’s friendly student community from day one. You’ll be able to enjoy an active student life and make new friends from all over the world, including Australia.
• Lunchtime clubs, barbecues, river cruises and parties take place at UWA Claremont, where Taylors Perth is based.
• UWA Sport offers a wide range of opportunities in sports such as Football, Rugby, Tennis and Cricket.
• Join UWA’s Student Guild to access over 125 clubs and societies in a range of interests, including hip-hop, photography and film.

“...”
Pathways into the University of Western Australia

Your degree success at UWA starts at Taylors Perth.

Is the UWA Foundation Program (UWAFP) right for you?

UWAFP provides effective degree preparation for international students who want to study at UWA. Depending on your previous achievements and our requirements, you can choose the right program length for you.

Three routes:

1. Would you benefit from additional support before you begin the standard UWA Foundation Program? Do you want to build a more solid foundation in key subjects such as maths or the sciences? Choose the Extended UWA Foundation Program: 60 weeks

2. Have you achieved the minimum average grade in English and the subjects relevant to your chosen course? Choose the Standard UWA Foundation Program: 40 weeks

3. Do you have above average grades in English and subjects relevant to your chosen degree? Do you want to fast track your pathway to university? Choose the Intensive UWA Foundation Program: 30 weeks

Find out more on page 16

The University of Western Australia Foundation Programs meet the requirements for Foundation Programs which have been registered by Study Group Australia on CRICOS for delivery in Australia to overseas students providing an academic preparation for those seeking entry to first year undergraduate study or its equivalent.

Diploma programs are ideal for students who need some extra academic and English language support to meet the entry requirements for undergraduate study at UWA. The programs also offer flexible durations and start dates. For more information on diplomas, please refer to pages 28 - 34.

Two routes:

1. Do you want to study a Bachelor of Science degree? Choose the Diploma of Science at Taylors College: 8 or 12 months

2. Do you want to study a Bachelor of Commerce degree? Choose the Diploma of Commerce at Taylors College: 8 or 12 months

Find out more on page 28
UWA Foundation Program (UWAFP)

The UWAFP provides you with the English language foundation and the academic support you need to successfully enter the first year of an undergraduate degree at UWA.

Prepare your degree
Designed for international students, the UWAFP provides a supportive study route to the first year of a bachelor degree at UWA. The program brings together the collective expertise, experience and passion for education held by UWA and Taylors Perth.

Guaranteed place at UWA
If you meet the entry requirements set by UWA and the required standards throughout your UWAFP coursework and assessments, you are guaranteed a place at UWA.

Students applying to study at Taylors Perth are provided with a packaged offer for their Bachelor degree at UWA.

Achieve your best
Studying this program gives you the opportunity to get comfortable with the Australian education system and the teaching methods used. This boosts your chances of graduating on time, with the best possible outcome.

Expert teaching
Our expert staff will help you develop the academic and English language skills you need to succeed in your degree studies at UWA. You will study independently, work in groups, learn to note taking, referencing conventions, effective oral communication practices, critical thinking, relevant theory and applied activities, you will examine your personal learning styles and will be introduced to essential academic writing and oral communication practices, critical thinking, note taking, referencing conventions, affective teamwork skills, information technology systems and time management.

Top Scholars Program
This program identifies six academically able students each year early in their foundation program and provides them with the opportunity to study an appropriate Level 1 UWA unit concurrently with the balance of their UWAFP studies. This program applies to all students entering the UWAFP. Students are eligible to enter if, during their first or second terms of study, they:
• achieve an overall average of 80% or more;
• achieve an average of 55% or more in all English units;
• are formally recommended by a College department;
• are subsequently selected by the Director of Academic Programs.

One student from each of the three College departments (English/Humanities, Maths/Science, Business/IT) will be selected.

Mode of study
Face-to-face delivery.

Assessment methods
Coursework 50%. Final exam 50%.

Choose your UWA Foundation Program

<table>
<thead>
<tr>
<th>Program</th>
<th>Intake</th>
<th>Orientation</th>
<th>Term 1</th>
<th>Term 2</th>
<th>Term 3</th>
<th>Term 4</th>
<th>Term 5</th>
<th>Term 6</th>
<th>Start UWA</th>
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<td>3/10/2019</td>
<td>07/10/2019 - 13/12/2019</td>
<td>20/01/2020 - 27/03/2020</td>
<td>13/04/2020 - 19/06/2020</td>
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* University of Western Australia Foundation Program (Standard) CRICOS Course Code 081998K
^ University of Western Australia Foundation Program (Advanced) CRICOS Course Code 081997A
~ University of Western Australia Foundation Program (Extended) CRICOS Course Code 081998M

On track for success
Our staff will support your learning throughout the program and monitor your academic achievement carefully. You’ll also get regular feedback on your progress. UWAFP study units are made up of coursework (50%) and a final examination (50%).

Study that fits around you
The UWAFP gives you the flexibility to fit your studies around your life plans, academic level and preferred degree subject. You can choose from three course lengths and a range of start dates each year.

Academic Skills (ASK) (compulsory for all students)
ASK will expose you to a range of learning skills that can be transferred and applied to other units of study across a range of courses. Using relevant theory and applied activities, you will examine your personal learning styles and will be introduced to essential academic writing and oral communication practices, critical thinking, note taking, referencing conventions, affective teamwork skills, information technology systems and time management.

399x222
Final exam 50%.
Coursework 50%.
Assessment methods
Face-to-face delivery.
Mode of study

...
UWAFP entry requirements

Please note: the following information is intended as a guide only and is subject to change without notice.

<table>
<thead>
<tr>
<th>ENGLISH LANGUAGE</th>
<th>Extended</th>
<th>Standard</th>
<th>Intensive</th>
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</thead>
<tbody>
<tr>
<td>IELTS (academic)</td>
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<td>IELTS 5.5 (no band less than 5.0)</td>
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<td>TOEFL PBT</td>
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<td>513 (TWE 4)</td>
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<td>TOEFL IBT</td>
<td>45 (TOEFL IELTS 6.0)</td>
<td>58 (TOEFL IELTS 6.5)</td>
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<td>PTE (academic)</td>
<td>42 (writing no less than 42)</td>
<td>46 (writing no less than 42)</td>
<td>46 (writing no less than 46)</td>
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<td>CAE (2015 onwards)</td>
<td>154</td>
<td>162</td>
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<table>
<thead>
<tr>
<th>ACADEMIC</th>
<th>Country</th>
<th>Extended</th>
<th>Standard</th>
<th>Intensive</th>
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</thead>
<tbody>
<tr>
<td>Australia</td>
<td>Year 11 - 60% in relevant subjects</td>
<td>Year 11 - 70% in relevant subjects</td>
<td>Year 11 - 80% in relevant subjects</td>
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<tr>
<td>China</td>
<td>Senior Year 2 or Senior Year 3 - 60% or above in relevant subjects</td>
<td>Senior Year 2 or Senior Year 3 - 70% or above in relevant subjects</td>
<td>Senior Year 2 or Senior Year 3 - 80% or above in relevant subjects</td>
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<tr>
<td>Hong Kong</td>
<td>Form 5 with satisfactory results in 4 academic subjects</td>
<td>Form 5 with satisfactory results in 4 academic subjects</td>
<td>Form 5 with satisfactory results in 4 academic subjects</td>
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<tr>
<td>India</td>
<td>Year 11 - 60% in relevant subjects</td>
<td>Year 11 - 70% in relevant subjects</td>
<td>Year 11 - 80% in relevant subjects</td>
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<tr>
<td>Indonesia</td>
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<td>SMA 2 - 70%-75% in 4 academic subjects</td>
<td>SMA 2 - 80%-85% in 4 academic subjects</td>
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<tr>
<td>Iran</td>
<td>Year 11 with 14 / 20 in academic subjects</td>
<td>Year 11 with 16 / 20 in academic subjects</td>
<td>Year 11 with 18 / 20 in academic subjects</td>
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</tr>
<tr>
<td>Japan</td>
<td>Matriculation or Intermediate School Certificate - 55% in relevant subjects</td>
<td>Matriculation or Intermediate School Certificate - 70% in relevant subjects</td>
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<tr>
<td>Kenya</td>
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<td>KCSE 3 C grades and 2 O grades in 4 relevant subjects</td>
<td>KCSE 3 C grades and 2 O grades in 4 relevant subjects</td>
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<tr>
<td>Korea</td>
<td>High School Certificate Year 2 - 60% in relevant subjects</td>
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<td>High School Certificate Year 2 - 80% in relevant subjects</td>
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<tr>
<td>Kuwait</td>
<td>General Secondary School Certificate with 75% in 4 relevant subjects</td>
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<tr>
<td>Macau</td>
<td>Form 5 / Senior Middle 2 - 65% in academic subjects</td>
<td>Form 5 / Senior Middle 2 - 75% in academic subjects</td>
<td>Form 5 / Senior Middle 2 - 80% in academic subjects</td>
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<tr>
<td>Malaysia</td>
<td>SPM (or forecast) - aggregate of 30 or less across 5 academic subjects</td>
<td>SPM (or forecast) - aggregate of 30 or less across 5 academic subjects</td>
<td>SPM (or forecast) - aggregate of 30 or less across 5 academic subjects</td>
<td></td>
</tr>
<tr>
<td>Mexico</td>
<td>Completion of Bachillerato - 60% in 4 relevant subjects</td>
<td>Completion of Bachillerato - 70% in 4 relevant subjects</td>
<td>Completion of Bachillerato - 75% in 4 relevant subjects</td>
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</tr>
</tbody>
</table>

**ACADEMIC**

**Country**

- **New Zealand**: Completion of Year 12 with 30 credits at NCEA Level 2 with no fewer than 10 credits in each of 3 subjects (including Math)
- **Pakistan**: Intermediate/Higher Secondary School Certificate 55% in relevant subjects
- **Russia**: Certificate of Secondary Education (Attestat) - minimum of a grade 2 in 3 subjects and a grade 3 in 2 subjects
- **Saudi Arabia**: Coca-Coca / General Secondary School Certificate with 70% in academic subjects
- **Singapore**: Singapore O Levels (or forecast) - aggregate of 30 or less across 5 academic subjects
- **Sri Lanka**: Sri Lankan O levels - 8 grade in 4 academic subjects
- **Taiwan**: Senior Year 2 - 60% or above in 4 relevant subjects
- **Thailand**: Malayalam 5 GPA 2.5 in academic subjects
- **Turkey**: Devlet Lise Diploma / State High School Diploma results 2 or above in 4 academic subjects
- **Vietnam**: Year 11 - GPA of 7.0

"The UWAFP provided the academic groundwork necessary to prepare me for the interesting academic journey that I am currently on at UWA."

Zeda Lee, Singapore

UWAFP graduate, currently studying a Doctor of Medicine at UWA

International Student Prospectus 2019
EMPLOYABILITY SKILLS (ESK)

UNITS (compulsory for all students)

ESK will focus on generic skills required for all graduate employees such as: ability to work in a team, business/commercial awareness, communication skills, interpersonal skills, the ability to plan, organise and prioritise work, problem solving skills, digital skills. It will also look at specific skills required for your chosen career (e.g. Law – ability to reflect critically, Media Studies – creative, innovative and imaginative skills).

ESK will make you aware of your own strengths and weaknesses in context of career ambitions, and help to improve your personal presentation in the workforce (CV, digital footprint, personal statements, and interviews).

Please note that you must pass 2 of the 3 ESK units to progress to your undergraduate degree.

ENGLISH

EL1: Fundamentals of Academic English

Engage with a variety of texts, mostly about issues in contemporary Australia, to enhance your English language and academic literacy skills. These skills include Harvard Referencing, research, oral presentations and essay structure.

Learn to understand key cultural concerns in Australia and the importance of academic ethics.

EL2: Information and Cultural Literacy

Study various communication and culture models, and critically analyse their application in today’s ever-changing technological world. Carry out extensive research to develop and apply your understanding of cross-cultural and intercultural theories.

EL3: Advanced Research A

This unit is an introduction to report writing. You will learn how to write annotated bibliographies, research proposals and correct report structure.

EL4: Advanced Research B

Complete a research project over a 10-week period. The specific subject for the project will be chosen by you based on a broad topic set by the teacher. You will be given guidance as you progress through the report and will also present the scope and content of your research to the class.

ACCOUNTING

AC1: Financial Accounting – Classification and Presentation

This unit presents Financial Accounting using a spreadsheet and transaction approach. You will prepare financial reports and learn the elements of the Accounting Equation – specifically current assets, non-current assets, current liabilities, non-current liabilities and owners equity (including revenue and expenses).

This unit contains no debits and credits as it is not a bookkeeping course.


This unit is about the bookkeeping elements of accounting. The topics are presented using the general journal, trial accounts with debits and credits, in the general ledger. Learn about retail businesses, specifically assets, liabilities and owner’s equity. This unit will teach you about service businesses, specifically revenues and expenses, and the profit and loss account. You will also learn about trial balances and profit and loss accounts before preparing financial reports – income statements and balance sheets.

AC3: Management Accounting – Planning and Control

You’ll look at the value of accounting information to managers. Explore cost-volume-profit relationships and break-even analysis. Take an in-depth look into cost accounting, and planning and budgeting. You’ll focus on manufacturing, and compete in companies (teams) in an online manufacturing simulation.

BIOLOGY

BI1: Cell Structure and Processes

All living organisms are made up of cells. Cells vary greatly in size, structure and function. Yet, all are microscopic factories, bustling with the activities of life. Explore the fascinating and intricate world of the cell. You’ll learn about the structure and function of cells, and how cells harness matter and energy, transforming one chemical substance into another.

BI2: Reproduction and Genetics

Genetics is the study of heredity – the transmission of characteristics from parents to offspring. Geneticists are interested in learning about the similarities and differences between parents and offspring.

BI3: Interactions and Change

Learn about ecology, the study of how organisms interact with other organisms and their physical surroundings. Explore the theory of evolution and investigate the mechanisms proposed to account for evolutionary change and the evidence put forward in support of evolution.

CHEMISTRY

CH1: Atomic Structure and Bonding

Learn the fundamentals of chemistry. Investigate atomic structure, the periodic table, solutions, the mole concept and stoichiometry, chemical reactions and chemical bonding. Gain experience of practical experiments.

CH2: Physical Chemistry 1

Learn about the fundamentals of chemistry. Look into kinetic theory, thermochimistry, chemical kinetics and equilibrium. Gain experience of practical experiments.

CH3: Physical Chemistry 2 and Inorganic Chemistry

Learn about the fundamentals of chemistry. Investigate electrochemistry, oxidation and reduction theory, and acids and bases theory. Gain experience of practical experiments.

COMPUTER SCIENCE

CS1: Business Applications

Learn about commonly used business application programs, including word processors and presentation managers, and their effectiveness. You will use Microsoft Word and Microsoft PowerPoint during the teaching of this subject.

CS2: The Internet and Spreadsheets

Learn about spreadsheets, a commonly used business applications program. You will use Microsoft Excel. You will also look at the key features of the Internet – important in a business computing environment.

CS3: Networks and Databases

Learn about commonly used databases. Become familiar with the basic terminology components and uses for computers and computer systems – hardware, software and operating systems.

ECONOMICS

EC1: How Markets Work

Examine the study of economics, including the problem of relative scarcity, choice and opportunity cost; the production-possibilities curve; and productive efficiency. You’ll also look at alternative economic systems, discuss firms and households, and consider the concepts of supply and demand. Study the price mechanism in terms of how market equilibrium is achieved and resources are allocated.

EC2: Organisation of Markets

Investigate the theory of the firm and decision-making by the firm. Compare the economist’s concept of profit with the accountant’s concept of profit. Examine product curves and cost curves. You’ll focus on structure, conduct and performance under:

• Perfect competition
• Monopoly
• Monopolistic competition
• Oligopoly.

EC3: Macroeconomics in a Global Economy

Understand and learn to influence the pace of economic growth, fluctuations in economic activity, unemployment and inflation. Investigate how government can take advantage of the multiplier process to design countercyclical policies to stabilise economic activity. Examine international trade theories based on absolute and comparative advantage.

GENERAL SCIENCE

SC1: Investigating Science

Learn the skills needed to plan and carry out scientific investigations. Design investigations, collect data and analyse the data using standard scientific procedures. You’ll focus on the skills needed for investigating in Chemistry, Biology (including Human Biology) and Physics.

GEORGE

GE1: Population

Study the form and structure of Perth and the processes shaping the city. Investigate planning strategies/Issues for Perth and one other capital city. Look into the distribution of the world’s population; how populations vary in different parts of the world; how and why the world’s population is changing in number; how and why governments are trying to influence these changes and investigate aspects of population migration.

GE2: Economic Systems

Focus on economic systems in a global, national and local context. Investigate an economic activity in the primary sector in a local context focusing on Bauxite mining in the South-West. Develop an understanding of economic development and the widening gap between rich and poor nations. Focus on globalisation and the benefits and problems it creates for world economies. Investigate and understand the dynamic and complex interactions of politics and economic and social systems.

HI1: History – The Cold War

Gain knowledge and skills relevant for progression into undergraduate history courses at UWA. Focus on issues of world conflict and conflict resolution within the context of the Cold War.

HI2: Immigration History of Australia

This subject focuses on the social, economic and political shaping of the Australian nation through its history of immigration.
PHYSICS
PH1: Waves Learn about the mechanics of waves and their application to sound and light. You’ll study reflection, refraction, diffraction and interference.
PH2: Mechanics This unit covers kinematics; dynamics; the concepts of momentum, energy, work and power; and the study of the fundamental force of gravity.
PH3: Electricity and Magnetism This unit covers the fundamental concepts of electricity, magnetism and electromagnetism. It introduces the quantitative formulae which transform the concepts into everyday applications.

AT Taylors College you have a lot of support. You get to know your teachers better because there are fewer students.

Simone, Zimbabwe UWAFP graduate. Now studying Architecture

UWAFP study units

HUMAN BIOLOGY
HB1: Control and Coordination Learn how the systems work, and how both systems cooperate to provide the body’s internal communication. Learn about the structure and function of the specialised receptors for vision, hearing and balance, smell and taste.
HB2: Regulation and Defence Learn how humans adjust to changing environmental conditions, maintaining relatively constant chemical and physical conditions around the cells (homeostasis). Learn about immunity, the ability of the body to resist organisms and chemicals that could damage tissues.
HB3: Movement and Nutrition The survival of any multicellular organism depends on it having some means of regulating and coordinating the activities of its cells. Explore the operation of the nervous system and the endocrine system and how both systems cooperate to provide the body’s internal communication. You’ll also learn about the structure and function of the specialised receptors for vision, hearing and balance, smell and taste.

LINGUISTICS
L1: Language and Society Explore the role of language as a tool of communication among humans and as a symbol for human exchange. Learn the anthropology of spoken language and how it has changed over time. You’ll focus mainly on English, and occasionally other languages, to address the most important questions.
L2: The Sounds of a Language Focus on key areas in phonetics and phonology and theoretical principles underpinning the study of speech production. Develop an understanding of sound systems and their function in language. Learn about the sounds of the world’s languages. Examine the articulation of vowels and consonants, as well as complex articulations, airflow mechanisms and languag features, and their use in languages. You’ll also focus on fundamental theoretical issues in phonology through the practical examination of phonemes and allophones, distinctive features, syllables, word stress and intonation.

MATHMATICS
MA1: Mathematical Techniques Gain an introduction to geometry, sequences and series, probability and trigonometry. It is suitable for students who only wish to study a variety of mathematical techniques at a less complex level. However, it may also form the basis for more advanced work.
MA2: Predictive Mathematics Gain an introduction to statistics, matrix algebra and linear programming models. Study the calculation and analysis of statistics in one and two variables; the properties and applications of matrix algebra; linear inequalities and their application to solving optimisation problems; and the calculation and analysis of statistics within the context of time series data.
MA3: Mathematical Modelling Gain an introduction to functions and their graphs; index and logarithmic laws; solving equations involving indices and logarithms; modelling probability distributions using random variables. Study various polynomial functions, exponential, logarithmic and reciprocal functions with an emphasis on the transformation of functions and the resulting graphs; the basic indices and logarithmic laws and how to apply these laws when solving indicial equations; and discrete and continuous random variables and their application to various probability models.

PHYSICS
PH1: Waves Learn about the mechanics of waves and their application to sound and light. You’ll study reflection, refraction, diffraction and interference.
PH2: Mechanics This unit covers kinematics; dynamics; the concepts of momentum, energy, work and power; and the study of the fundamental force of gravity.
PH3: Electricity and Magnetism This unit covers the fundamental concepts of electricity, magnetism and electromagnetism. It introduces the quantitative formulae which transform the concepts into everyday applications.

EXTENDED PROGRAM
English Prepare for the Standard Foundation course by developing your written and verbal analytical skills. The extended program can help you gain confidence to communicate more effectively within a university environment. You’ll pay particular attention to improving your English language skills.

English Skills Specially designed for students for whom English is a second language. You’ll get better at academic tasks and assessments in English, and develop speaking and writing skills using vocabulary you will use at university, and by doing sequenced tasks similar to those you will do at university. IT Skills now forms part of English Skills in the Extended Program.

Introduction to Mathematics Stimulate chance events using technology. Calculate and interpret probabilities for chance events that occur in two or three stages. Expand your knowledge of coordinate geometry, represent information in networks, and interpret network diagrams. Study and apply functions in their graphs. Explore patterns, make conjectures and test them. Use trigonometry for the solution of right and acute triangles. Plan random samples, collect and analyse data from them, and infer results for a population. Use mental and written methods and technologies where appropriate.
Tailor your future

Professional pathway degrees at UWA

Want to take your academic studies further after graduating from your undergraduate degree? UWA also offers professional postgraduate degrees.

Once you successfully complete the UWAFP program you will have a range of professional pathway degree options open to you.

Select your major

Once you progress to your undergraduate degree at UWA, complete one or two defined majors that move into the corresponding postgraduate degree to complete your professional study requirements. Entry to the postgraduate course is assured, provided you satisfy the academic performance requirements in the relevant major(s).

Reserve your place

Some professional postgraduate degrees can be packaged with your undergraduate degree, allowing you to reserve your place in your chosen postgraduate course. However, some professional pathways have limited places.

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Choose the right path for you. UWA has a number of professional pathway options you can choose depending on your passion. Options include Architecture, Dentistry, Engineering, Landscape Architecture, Law, Medicine and many more.

Professional pathway examples include:

**Engineering**

Choose a three-year bachelor’s degree with a major in Engineering Science to begin your professional pathway. You’ll then complete a two-year Master of Professional Engineering (MPE) where you can specialise in one of eight disciplines:

- Biomedical
- Chemical
- Civil
- Electrical and electronic
- Environmental
- Mechanical
- Mining
- Software

**Law**

Complete a bachelor degree with the equivalent GPA of at least 5.5 (out of 7) across all complete tertiary studies and have a satisfactory Law School Admission Test score from an LSAT test taken within five years prior to applying for admissions. Applications will be ranked based upon GPA and LSAT score. Admission will be awarded to the highest ranked applicants who fall within the intake quota for that year.

**Medicine**

You can study Medicine by completing a bachelor’s degree, and meeting the following entry requirements.

- have a minimum GPA of 5.5 from the most recent three years (FTF) of valid study.
- sit the GAMSAT and obtain a suitable score
- attend an interview (which must be undertaken in Perth and in person) and
- meet English language competency requirements

Find out more about the full range of professional pathways available at UWA by visiting study.uwa.edu.au.

UWA entry requirements

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<th>RECOMMENDED UNITS</th>
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<tbody>
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<td>MINIMUM UWAFP AVERAGE: 86%, MINIMUM ENGLISH AVERAGE: 50%</td>
<td></td>
</tr>
<tr>
<td>Anthropology and Sociology</td>
<td>None</td>
<td>None</td>
</tr>
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<td>None</td>
<td>None</td>
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<tr>
<td>Architecture</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Asian Studies</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Chinese Studies</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Classics and Ancient History</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Communication and Media Studies</td>
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<td>None</td>
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<tr>
<td>English Literary Studies</td>
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<td>None</td>
</tr>
<tr>
<td>Fine Arts</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>French Studies</td>
<td>None</td>
<td>None</td>
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<tr>
<td>German Studies</td>
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<td>None</td>
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<tr>
<td>History</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>History of Art</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Human Geography and Planning</td>
<td>None</td>
<td>None</td>
</tr>
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<td>Indigenous Knowledge, History and Heritage</td>
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</tr>
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<td>Indonesian Studies</td>
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</tr>
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<td>None</td>
<td>None</td>
</tr>
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</tr>
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</tr>
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<td>None</td>
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<td>Music General Studies*</td>
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<tr>
<td>Music Studies*</td>
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### BACHELOR OF BIOMEDICAL SCIENCE

**MINIMUM UWAFP AVERAGE: 66%, MINIMUM ENGLISH AVERAGE: 50%**

<table>
<thead>
<tr>
<th>Core Units</th>
<th>Additional Core Unit</th>
<th>Recommended Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aboriginal Health and Wellbeing</td>
<td>None</td>
<td>Chemistry</td>
</tr>
<tr>
<td>Anatomy and Human Biology</td>
<td>3 Mathematics Units</td>
<td>None</td>
</tr>
<tr>
<td>Biochemistry and Molecular Biology*</td>
<td>3 Mathematics Units</td>
<td>None</td>
</tr>
<tr>
<td>Exercise and Health</td>
<td>3 Mathematics Units</td>
<td>None</td>
</tr>
<tr>
<td>Genetics*</td>
<td>3 Mathematics Units</td>
<td>None</td>
</tr>
<tr>
<td>Humanities in Health and Medicine</td>
<td>3 Mathematics Units</td>
<td>None</td>
</tr>
<tr>
<td>Medical Sciences*</td>
<td>3 Mathematics Units</td>
<td>None</td>
</tr>
<tr>
<td>Microbiology and Immunology*</td>
<td>3 Mathematics Units</td>
<td>None</td>
</tr>
<tr>
<td>Neuroscience</td>
<td>3 Mathematics Units</td>
<td>None</td>
</tr>
<tr>
<td>Pathology and Laboratory Medicine*</td>
<td>3 Mathematics Units</td>
<td>None</td>
</tr>
<tr>
<td>Pharmacology</td>
<td>3 Mathematics Units</td>
<td>None</td>
</tr>
<tr>
<td>Physiology</td>
<td>3 Mathematics Units</td>
<td>None</td>
</tr>
<tr>
<td>Population Health</td>
<td>3 Mathematics Units</td>
<td>None</td>
</tr>
<tr>
<td>Science Communication</td>
<td>3 Mathematics Units</td>
<td>None</td>
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</tbody>
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### BACHELOR OF SCIENCE

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<tr>
<th>Core Units</th>
<th>Additional Core Units</th>
<th>Recommended Units</th>
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<tbody>
<tr>
<td>Accounting</td>
<td>3 Mathematics Units</td>
<td>None</td>
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<tr>
<td>Business Law</td>
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<tr>
<td>Economics</td>
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<tr>
<td>Professional Economics</td>
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<tr>
<td>Finance</td>
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<td>None</td>
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<tr>
<td>Human Resource Management</td>
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<tr>
<td>Management</td>
<td>3 Mathematics Units</td>
<td>None</td>
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<tr>
<td>Marketing</td>
<td>3 Mathematics Units</td>
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<tr>
<td>Science Communication</td>
<td>3 Mathematics Units</td>
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**MINIMUM UWAFP AVERAGE: 85%, MINIMUM ENGLISH AVERAGE: 50%**

<table>
<thead>
<tr>
<th>Core Units</th>
<th>Additional Core Units</th>
<th>Recommended Units</th>
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<tbody>
<tr>
<td>Any of the majors listed above may be studied within the BPhil (Hons)</td>
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<td>None</td>
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</table>

Any prerequisites required for the intended major

**MINIMUM UWAFP AVERAGE: 66%, MINIMUM ENGLISH AVERAGE: 50%**

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<tr>
<th>Core Units</th>
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<tbody>
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<td>Agricultural Science</td>
<td>3 Mathematics Units</td>
<td>None</td>
</tr>
<tr>
<td>Anatomy and Human Biology</td>
<td>3 Mathematics Units</td>
<td>None</td>
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<tr>
<td>Biochemistry and Molecular Biology*</td>
<td>3 Mathematics Units</td>
<td>None</td>
</tr>
<tr>
<td>Botany</td>
<td>3 Mathematics Units</td>
<td>None</td>
</tr>
<tr>
<td>Chemistry</td>
<td>All Mathematics Units</td>
<td>Calculus, Applied Mathematics and all Chemistry units</td>
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<tr>
<td>Computer Science</td>
<td>All Mathematics Units</td>
<td>None</td>
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<tr>
<td>Conservation Biology</td>
<td>3 Mathematics Units</td>
<td>None</td>
</tr>
<tr>
<td>Data Science</td>
<td>3 Mathematics Units</td>
<td>Calculus and Applied Mathematics</td>
</tr>
</tbody>
</table>

**MINIMUM UWAFP AVERAGE: 66%, MINIMUM ENGLISH AVERAGE: 50%**

<table>
<thead>
<tr>
<th>Core Units</th>
<th>Additional Core Units</th>
<th>Recommended Units</th>
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</thead>
<tbody>
<tr>
<td>Any of the prerequisites required for the intended major</td>
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<td>None</td>
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### BACHELOR OF PHILOSOPHY (HONOURS)*

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<tr>
<th>Core Units</th>
<th>Additional Core Units</th>
<th>Recommended Units</th>
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<tbody>
<tr>
<td>Philosophy</td>
<td>3 Mathematics Units</td>
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</tr>
<tr>
<td>Psychology</td>
<td>3 Mathematics Units</td>
<td>None</td>
</tr>
<tr>
<td>Psychology (double major)</td>
<td>3 Mathematics Units</td>
<td>None</td>
</tr>
<tr>
<td>Psychological Science</td>
<td>3 Mathematics Units</td>
<td>None</td>
</tr>
<tr>
<td>Science Communication</td>
<td>3 Mathematics Units</td>
<td>None</td>
</tr>
<tr>
<td>Sport Science</td>
<td>3 Mathematics Units</td>
<td>None</td>
</tr>
<tr>
<td>Zoology</td>
<td>3 Mathematics Units</td>
<td>None</td>
</tr>
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* Students must complete three Chemistry units should they wish to enter the July intake of the relevant program at UWA.

* Students can be admitted without Chemistry and Physics, however this will prevent the taking of a second major.

* Entry to the Bachelor of Philosophy (Honours) is subject to a separate competitive entry process. The minimum UWAFP score for entry to the BPhil (Hons) is 83%.

February commencements only. Students must also complete an ISAT.
Study at UWA. The first year alone of a bachelor course does not equate to any qualification under the AQF.

Prepare your degree
The Diploma of Commerce and the Diploma of Science programs provide the extra English language and academic support you need to successfully progress from Taylors Perth into year two of an undergraduate degree at UWA.

These programs are independent courses at level 5 of the Australian Qualification Framework (AQF) and lead directly into the second year of an undergraduate degree at UWA.

Extra help and support
Our expert staff will help you develop the academic and English language skills you need to succeed in your degree studies at UWA. They will support your learning and help you stay on track by providing regular progress reports.

Achieve your best
Studying a Diploma program gives you the opportunity to get comfortable with the Australian education system and the teaching methods used. This boosts your chances of graduating on time, with the best possible outcome.

Study with Australian students
Australian students who have completed high school to the standard required to enter the first year of study at UWA can also take advantage of this supportive and effective route to degree study at UWA.

Choose between the Diploma of Commerce or the Diploma of Science and prepare for entry into the second year of an undergraduate degree at The University of Western Australia (UWA).

Learn in small groups
You will get the most out of your Diploma by learning in small groups. Class sizes are kept to a maximum of 25 students so you get plenty of contact time with your teachers.

Study that fits around you
The Diploma programs give you the flexibility to fit your studies around your lifestyle and preferred way of working. You can complete the program over eight or 12 months, and choose from three start dates each year.

Credit transfers and exemptions
Diploma of Science (selected majors only) and the Diploma of Commerce graduates enter into the second year of a UWA Bachelor degree with one year of advanced standing (academic credit) or eight units (48 credit points) toward the 24 units (144 credit points) course total.

Please note that you need to achieve at least 50% in all eight units to successfully complete your Diploma program. Students who fail the same subject twice may not be eligible to progress to UWA.

Mode of study
Face-to-face delivery.

Assessment methods
Coursework 50-60%, Final exam 40-50%.

Diploma of Commerce®
Once you successfully achieve a pass in all eight subjects you will be awarded the Diploma of Commerce, and you will be guaranteed a place in the second year of the UWA Bachelor of Commerce degree program.

Choose up to two majors from:
- Accounting
- Business Law
- Economics
- Professional Economics
- Finance
- Human Resource Management
- Marketing
- Management

The Diploma of Commerce is a pathway to the Bachelor of Business at UWA. Choose two majors from the list above to prepare for entry into the second year of the UWA Bachelor of Commerce degree program.

Leading to the Master of Professional Engineering
An undergraduate degree in Engineering Science gives you time to explore all fields of engineering before deciding on a specialisation. Once you complete your undergraduate degree you will have the option to study the Master of Professional Engineering. This two-year course will extend your specialised knowledge of a particular field of engineering and prepare you for the professional world of engineering.

Well-rounded graduates
UWA’s broad approach to education helps you become a well-rounded graduate with wide knowledge and experience. You can study units that help you become academically stronger in your chosen major, as well as units that are not related to your main focus of study and that specifically interest you.

The University of Western Australia (UWA) ranked in the top 15 universities in the world for Engineering.

When you progress to UWA and graduate, you’ll become part of a successful global network of alumni.

Diploma programs

Diploma of Science®
Once you successfully achieve a pass in all eight subjects you will be awarded the Diploma of Science, and you will be guaranteed a place in the second year of the UWA Bachelor of Science degree program.

Choose one subject major from:
- Anatomy and Human Biology
- Biochemistry and Molecular Biology
- Data Science
- Computer Science
- Engineering Science
- Genetics
- Mathematics and Statistics
- Pathology and Laboratory Medicine
- Pharmacology
- Physics
- Physiology
- Quantitative Methods

If you wish to study a Bachelor of Science major not listed, you may need to study some additional units, and the length of your degree may change.

The UWA Business School holds AACSB & EQUIS accreditation

Specialist science majors
The Diploma of Science is a pathway to the Bachelor of Science at UWA. Students can select a major in Anatomy & Human Biology, Biochemistry & Molecular Biology, Pharmacology, Physiology, Genetics or Pathology & Laboratory Medicine.

Professional degree and specialisation options
Upon completion of a Bachelor of Science degree program, students are eligible to apply for professional degrees including Medicine, Clinical Audiology and Pharmacy. Additionally, students can also specialise with a UWA master’s degree (by coursework or coursework and dissertation) ranging from Biomedical Science to Biotechnology.

Specialisation provides graduates with a competitive edge over others entering the global workforce.

DIPLOMA OF SCIENCE®

2019 INTAKE DATES

Intake      Duration     Orientation      Trimester 1                      Trimester 2                          Trimester 3                      Start UWA
June      8 months      20/06/2019      20/06/2019 - 4/10/2019          21/10/2019 - 7/02/2020               24/02/2020 - 5/06/2020            2020
June      12 months     20/06/2019      20/06/2019 - 4/10/2019          21/10/2019 - 7/02/2020               24/02/2020 - 5/06/2020            2020
October   8 months      17/10/2019      21/10/2019 - 7/02/2020          24/02/2020 - 5/06/2020               2020

Note: The qualification of these courses is a diploma and successful students will receive an AQF as well as entry into the second year of an undergraduate degree.

The first year of study of a bachelor course does not equate to any qualification under the AQF.

References:
* 2018 Academic Ranking of World Universities
* Diploma of Commerce CRICOS Course Code 077794B
* Diploma of Science CRICOS Course Code 081424E

UWA ranked in the top 15 universities in the world for Engineering.

UWA ranked in the top 20 in both Agricultural Sciences and Environmental Science & Engineering.

UWA ranked in the top 30 for Biology.

* 2018 Academic Ranking of World Universities

* Diploma of Commerce CRICOS Course Code 077794B
* Diploma of Science CRICOS Course Code 081424E
**ACCOUNTING PRINCIPLES**
Gain an understanding of accounting concepts, issues and problems. Learn about the recording process, and study all phases of the accounting cycle, from the initial recording of a transaction into the appropriate journal to the eventual preparation of financial statements. Learn about specific areas of financial accounting such as the recording of inventory, receivables, non-current assets, depreciation and liabilities. The unit then covers the final presentation of financial reports, including the income statement, balance sheet and cash flow statement. These financial statements form a basis for ratio analysis and interpretation, from which students can gauge the profitability, liquidity, solvency and efficiency of an organisation. Gain a real life perspective of how to interpret financial statements and how to use accounting information for decision-making.

**MICROECONOMICS**
Learn the fundamental concepts and skills in microeconomics. These skills are needed for managerial decision making, designing and understanding public policy, and appreciating how a modern economy functions. Study basic economic concepts and skills, including scarcity and opportunity cost, production-possibilities curve, demand and supply, elasticity concepts, production and costs, efficiency concepts, and the use of graphical techniques in analysis. Learn about market structures, covering topics such as perfect competition, monopoly, oligopoly and monopolistic competition. Use these models to analyse pricing and output decision-making by firms, and evaluate them from the position of economic efficiency.

**BUSINESS STATISTICS**
Learn the fundamental concepts and skills used in analysis of data found in a wide range of business and research situations. You’ll focus on the communication of results in a way that helps rational decision-making. Topics include gathering, displaying and summarising data; discrete and continuous random variables; normal and binomial distributions; sampling distributions; statistical inference and hypothesis testing; confidence intervals; t-tests and F-tests; regression and correlation; goodness of fit; chi square tests; and introduction to analysis of variance. Learn to use appropriate statistical packages.

**INTRODUCTION TO FINANCE**
Managers from all areas of a business are required to make decisions which impact on the business’s success. As a first principles course the unit aims to provide you with a basic understanding of finance theory and the ability to apply that theory when making these financial decisions in an uncertain environment. You will be introduced to a range of tools used in financial analysis. You should understand the reasoning behind these tools and be able to apply them to a diverse range of financial problems. The course includes a case study component that will provide students with the opportunity to apply the theory and concepts covered in lectures. The analytical tools examined in this unit will assist you in both your professional and personal life.

**INTRODUCTORY MARKETING**
Gain an understanding of marketing and its related concepts and how these concepts are used to develop and deliver effective marketing mix strategies. Learn concepts such as marketing orientation, societal marketing, marketing metrics and the consumer decision-making process. Study the various strategies for each of the elements of the marketing mix, that is the 7Ps – Product, Promotion, Price, Place, People, Process and Physical evidence.

**MACROECONOMICS**
Gain a basic understanding of the macroeconomy. The course is broken into four core issues: 1) The long run determinants of economic growth, 2) Short run fluctuations in economic growth, 3) Causes and consequences of short run fluctuations in economic growth. You will examine some of the crucial economic problems all economies face, including inflation and unemployment. 4) How Australia interacts with the rest of the world. Study the concept of exchange rates, and international trade.

**PRINCIPLES OF MANAGEMENT**
Gain an introduction to the theories of management and organisations that underpin contemporary management practices. Learn the definitions of management and organisations. Study the concept of organisations and what managers do. Gain an overview of the historical development of management thought. You will look at the environmental (political, social, economic, international and legal) and ethical context of organisations, organisational culture and managing diverse cultures. Study management functions, including strategic planning, leading, organising and structuring effective organisations and controlling. Gain an introduction to managerial communication and motivation skills and changing management roles. You will then look at human resource management (HRM), the employment relationship, change and innovation.
Diploma of Science study units

CHEMISTRY
You will focus on the chemical properties and description of matter at the level of atoms, molecules and chemical reactions. Learn essential knowledge and principles in the areas of atomic structure, chemical bonding, molecular geometry and stereochemistry. You will discuss the properties and elementary reactions involving alkanes, alkenes, alkynes, alcohols, ethers, haloalkanes, aldehydes, ketones, carboxylic acids and derivatives, benzene and derivatives. Study important biological molecules and transition metal compounds. This is an essential foundation course for more advanced studies in these topics.

COMPUTING
Learn the fundamental concepts and skills in programming in the object-oriented paradigm. Study the language constructs and techniques to solve simple computational problems. Learn the fundamental concepts and skills in computing, which you will need to successfully complete your program. In tutorials you will learn to apply the concepts and techniques discussed in lectures. Mathematics A forms part of the essential foundation in the concepts and techniques of mathematics and statistics, which form the basis of science, engineering and higher mathematics and statistics. The topics in the unit are presented in four modules:
1) Linear Algebra
2) Differential Calculus
3) Differential Equations and Eigenvalues
4) Sequences and Series

MATHEMATICS A
Learn the fundamental concepts and skills in mathematics, which you will need to successfully complete your program. In tutorials you will learn to apply the concepts and techniques discussed in lectures. Mathematics A forms part of the essential foundation in the concepts and techniques of mathematics and statistics, which form the basis of science, engineering and higher mathematics and statistics. The topics in the unit are presented in four modules:
1) Calculus
2) Field Theory
3) Complex Variables
4) Fourier Analysis
5) Laplace Transforms

PHYSICS A
Learn physics to a first year university level so that you can proceed to university level second year engineering or a physics major course. If you do wish to do a physics major you should take Physics B next semester to cover further physics topics. Learn the fundamental principles on which modern physics is built and concentrate on gaining the skills to solve real-world physics problems. You will tackle challenging problems with the help of teachers and your fellow students. By the end of the unit you will be able to face these physics problems with confidence. There is an emphasis on problem solving throughout this course.

PHYSICS B
This subject follows on from Physics A with further detail that is developed for those who wish to take Physics as a major course. Gain an introduction to and competence in fundamental concepts, concentrating on your ability to solve real-world problems. You will cover magnetism, quantum physics (modern physics), special relativity and resonance.

EFFECTIVE COMMUNICATION A
Learn the literacy skills you need to successfully complete your university studies. Skills include reading, writing, research and information literacy, note taking, critical thinking and analysis, essay and report writing, referencing and exam and revision techniques. Gain strong verbal communication skills to successfully deliver oral presentations and skills to negotiate the global business world and confidently chair meetings.

EFFECTIVE COMMUNICATION B
The fine details of science are often hard for scientists and science communicators is to explain these scientific ideas and engage different groups with current debates. This unit explores how to successfully communicate complex and sometimes controversial scientific issues. Investigating the practices and style of a range of traditional media and more interactive approaches, you will look at how professional communicators interact with and present science communication in all its guises. Explore the historical background of science communication, and examine how science continues to be referred to and used throughout popular culture, the media and museums. Learn to communicate effectively with audiences ranging from children to scientists, and gain experience in written, oral and visual presentation.

MOLECULAR BIOLOGY
The unit builds on concepts introduced in Human Biology A. A strong emphasis is placed on applications in biomedicine and biotechnology. The first part of the unit covers the structure of DNA, RNA and proteins, DNA replication, gene expression and its regulation, and recombinant DNA technology. The second part of the unit deals with the cell cycle and cell differentiation, cell structure and compartmentation, the structure of biological membranes and strategies used to move molecules across these membranes, and intercellular communication. Applications of cell and molecular biology in microbiology, disease diagnosis and therapy, and genetic engineering are discussed in the final part of the unit.

HUMAN BIOLOGY A
This unit explores the biology of ‘becoming human’ in an integrative way, with emphasis on human evolution, genetics, development and structure. How we ‘become human’ is explored from the perspective of both the individual and the species, all considered within the context of evolution.

HUMAN BIOLOGY B
You will learn about the biology of “being human” in today’s world with an emphasis on how humans interact with the environment and with each other. The overriding aim of this unit is to study the biology of humans using a holistic approach. Inter-relationships between the various areas are emphasised at all times.

Isabelle, Singapore
UWAIP graduate. Now studying Bachelor of Philosophy

“I feel welcome, at ease and peaceful with myself in this environment - my foundation year helped me to adjust to life here.”
Diploma entry requirements

DIPLOMA OF COMMERCE AND DIPLOMA OF SCIENCE

Please note: the following information is intended as a guide only and is subject to change without notice.

ENGLISH LANGUAGE

<table>
<thead>
<tr>
<th>Country</th>
<th>Diploma of Commerce and Diploma of Science*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>Year 12 - CAE 70</td>
</tr>
<tr>
<td>China</td>
<td>Senior Middle 3 - 80%</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>HKDSE Level 3 in 3 relevant academic subjects</td>
</tr>
<tr>
<td>India</td>
<td>HSC/Standard 12 - with 55% average</td>
</tr>
<tr>
<td>Indonesia</td>
<td>SMA 3 75% in 4 academic subjects</td>
</tr>
<tr>
<td>Korea</td>
<td>High School Certificate Year 3 - rank of 3</td>
</tr>
<tr>
<td>Macau</td>
<td>Form 6/Senior Middle 3 - 80%</td>
</tr>
<tr>
<td>Malaysia</td>
<td>SPM 2 passes (min 1 C and 1 D) OR UEC/Senior 3 with an aggregate of less than 25 points across 6 subjects including English</td>
</tr>
<tr>
<td>Nepal</td>
<td>HSC/Standard 12 - with 55% average OR GPA 2.21 (new system)</td>
</tr>
<tr>
<td>Singapore</td>
<td>A Levels with 2 passes (Minimum 2 D grades at HG level) or 3-year Polytechnic Diploma Program GPA 1.7</td>
</tr>
<tr>
<td>Sri Lanka</td>
<td>Sri Lankan A Levels - 2 passes at C grade</td>
</tr>
<tr>
<td>Thailand</td>
<td>Matric 6 - GPA 2.5</td>
</tr>
<tr>
<td>United Arab Emirates</td>
<td>Tawjiyah Grade 12 - 85% average</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>A Level 5 points (A=5, B=4, C=3, D=2, E=1)</td>
</tr>
<tr>
<td>Vietnam</td>
<td>Year 12 - GPA 7.5</td>
</tr>
</tbody>
</table>

* Diploma of Science also requires previous studies in mathematics, physics and chemistry.

ACADEMIC

<table>
<thead>
<tr>
<th>Country</th>
<th>Diploma of Commerce and Diploma of Science*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vietnam</td>
<td>Year 12 - GPA 7.5</td>
</tr>
</tbody>
</table>

PTE Academic 54 (writing no less than 46)
TOEFL IBT 70 (W20 R14 S19 L17)
TOEFL iBT 70 (W20 R14 S19 L17)
PTE Academic 54 (writing no less than 46)
CAE 169

Academic English Preparation (AEP)

Improve your level of English before you start your pathway program by developing your speaking, writing, reading and listening skills.

No IELTS required
If you successfully complete the AEP, you will not need an IELTS score to join the UWAFP, the Diploma of Commerce or the Diploma of Science.

Essential academic skills
You’ll gain the skills for successful academic learning, including taking notes, writing essays, giving presentations and summarising information. Learning these skills will help you study better and our modern educational technology will help you achieve more, faster.

Personal study plan
We’ll work out your level of English when you apply, and when you get to campus you’ll be assessed to check we’ve placed you at the right level.

Expert teachers
AEP teachers are highly qualified and experienced professionals in English as a Second Language (ESL).

Individual support
We keep class sizes small so we can give you as much individual attention as possible. You’ll have 23 hours of tuition each week. At the conclusion of each 10 week study period, there will be a scheduled 1 week holiday break before the commencement of the next study period.

Progress monitoring
We’ll check your progress regularly, providing reports every five weeks, to make sure you reach your full potential in English.

Academic support
You’ll get all the academic advice you need to help you make a smooth transition to your academic program.

Take your time
If you need more time to reach the level of English required for your academic program, we can extend your AEP study plan.

Study on campus
You’ll study at UWA’s Claremont Campus, so you won’t need to travel for classes, or switch locations when you begin your academic program at Taylors College.

AEP minimum English language requirements 4.5 with no band less than 4.0.
Certificate of Completion
Once you have successfully completed and finished the AEP course, you will receive a Certificate of Completion.

Mode of study
Face-to-face delivery.

2019 Program Start Dates

<table>
<thead>
<tr>
<th>Program Start Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>29 Jul</td>
</tr>
<tr>
<td>18 Aug</td>
</tr>
<tr>
<td>14 Sep</td>
</tr>
<tr>
<td>23 Oct</td>
</tr>
<tr>
<td>29 Nov</td>
</tr>
</tbody>
</table>

Assessment methods
Four skills assessed (reading, writing, listening and speaking) at the end of every 5 weeks in the form of exams at 22.5% each and 10% language control (online grammar and vocabulary tests weekly). Final report for the level is 10 weeks (2 x 5 weeks results combined).

LEARNING OUTCOMES OF AEP

At the end of this course students will have demonstrated the ability to do the following in English.

<table>
<thead>
<tr>
<th>Language</th>
<th>Academic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initiate and sustain a general conversation confidently and effectively in routine social situations appropriate to the level of the class.</td>
<td>Develop research skills using a variety of resources (Internet, books, journals etc).</td>
</tr>
<tr>
<td>Produce appropriate oral and written texts which convey meaning with a degree of fluency and accuracy on a range of topics and in a variety of genres appropriate to the level of the class.</td>
<td>To use critical thinking skills to evaluate texts, question ideas in texts and those offered by others, and to support arguments using logic.</td>
</tr>
<tr>
<td>Comprehend straightforward heard text delivered at normal speed and without major distortion sufficiently to cope in routine social situations appropriate to the level of the class.</td>
<td>To use IT programs to produce documents relevant to each level.</td>
</tr>
<tr>
<td>Comprehend with reasonable speed the meaning and identify the structural features of a variety of written texts appropriate to the level of the class.</td>
<td>To develop general study skills.</td>
</tr>
<tr>
<td>Use all basic verb tenses accurately and appropriately and display knowledge of more advanced tenses in clear contexts.</td>
<td>Use basic verb tenses accurately and appropriately and display knowledge of more advanced tenses in clear contexts.</td>
</tr>
<tr>
<td>Manipulate syntax to convey meaning effectively.</td>
<td>Use a limited variety of lexis and expressions in a range of common topic areas.</td>
</tr>
<tr>
<td>Reproduce sound and speech patterns of English with a reasonable degree of accuracy.</td>
<td>Reproduce sound and speech patterns of English with a reasonable degree of accuracy.</td>
</tr>
</tbody>
</table>

For more information, please visit: taylorsperth.edu.au/our-courses/academic-english-preparation
Academic English Preparation CRICOS Course Code 085947A.
Your home away from home

We have many years of experience in helping students settle into their new life in Australia. It is our aim to make you feel welcome, safe and comfortable in whichever type of student accommodation you choose.

University accommodation
Known for their sense of community and diversity, UWA residences, University Hall, St Catherine’s College, St George’s College, Trinity College and St Thomas More College, are located a short bus ride from the Claremont Campus. Living here gives you the opportunity to live, socialise and make friends with over 2500 students from around the world, as well as from Australia.

- All residences offer a range of student room options, with internet and telephone connections and shared bathrooms.
- Delicious meals are provided every day, and all dietary requirements are catered. Meal plans are also available.
- Most residences offer other services such as weekly cleaning, gym membership and more.
- Residential colleges accept students 18 years of age and older.

Independent living
If you are over 18 years of age, you can rent an apartment in the local area. Visit Domains.com.au and RealEstate.com.au to start your search.

Homestay
If you are under 18 years of age, you will live with a homestay family. Homestay provides international students with a safe, clean and well-supervised home environment. Homestay is the perfect way to experience authentic Australian culture and practice your English language skills.

- You will have your own fully furnished room, laundry facilities, internet and telephone access and space for privacy. Your host family will also provide breakfast and evening meals, and care for you if you feel unwell.

Good to know
- Homestay students usually perform better in English because they speak with their host family every day.
- All homestay accommodation is located within the metro area of Perth. An average journey to campus can take 30-45 minutes (by public transport).
- Host families are carefully selected and screened. Police checks are a part of the screening process.
- Homestay accommodation is also available for students over 18 years of age who want to experience living with a local family.
- For homestay and airport pick-up information please see www.isaa.net.au or email jodie@isaa.net.au.

Living costs in Perth

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bottle of water</td>
<td>$2.78</td>
</tr>
<tr>
<td>Cappuccino</td>
<td>$4.48</td>
</tr>
<tr>
<td>Fast food combo meal</td>
<td>$11.00</td>
</tr>
<tr>
<td>Meal in an inexpensive restaurant</td>
<td>$20.00</td>
</tr>
<tr>
<td>Cinema ticket</td>
<td>$20.00</td>
</tr>
<tr>
<td>Fitness club</td>
<td>$63.92   per month</td>
</tr>
<tr>
<td>Basic utilities for an apartment</td>
<td>$197.69 per month</td>
</tr>
<tr>
<td>Internet</td>
<td>$76.24   per month</td>
</tr>
<tr>
<td>Public transport</td>
<td>CAT buses are free in Perth, Fremantle and Joondalup city zones</td>
</tr>
</tbody>
</table>

Please note that all costs on these pages are expressed in Australian dollars (AUD) – visit xe.com to convert to your own currency. Living costs listed are estimates only (source: numbeo.com/cost-of-living), correct at time of printing and subject to change without notice.

“...

My advice is don’t be nervous, you can feel like you are in your own home. My room is very quiet, and sometimes I eat with my friends here.

Laurel, China
UWA F graduate, currently studying at UWA
CareerAhead

Career development is built into all our programs at Taylors Perth.

Skills for success
CareerAhead is designed to give you a head start in today’s competitive graduate employment market by helping you become a confident, highly skilled and extremely employable graduate.

How CareerAhead works:

Before you arrive
You will receive helpful information and advice from our admissions team about CareerAhead and what it can do for you.

When you arrive
You will get a full overview of the CareerAhead program and complete an online skills assessment. You will then receive a full report that highlights your existing skills and specific areas you need to focus on developing.

At Taylors Perth
You will learn a whole range of employability skills as part of the Employability Skills (ESK) units. You will also create your own personal development plan with help from expert tutors and one-to-one career sessions.

At UWA
Even when you progress on to your degree at UWA, your career support continues. This comprises completing a range of assignments from your personal development plan that will help you develop the skills you need to work in your chosen career when you graduate. Assignments include activities such as volunteer work and taking the leadership role in sports teams and societies.

CareerAhead will help you:
• Identify your natural strengths and the skills you need to improve.
• Get a better understanding of the employment market in your home country, as well as in Australia.
• Write an impressive CV and a personal statement.
• Boost your confidence by practising interview skills.
• Make the right choices for your future career.

Employability Skills units
At Taylors Perth CareerAhead is delivered within the Employability Skills (ESK) units, which are compulsory for all students.

ESK also focuses on the general skills required of all graduate employees such as your ability to work in a team, business/commercial awareness, communication and interpersonal skills, ability to plan, organise and prioritise work, problem solving skills and digital skills. The module also looks at specific skills required for your chosen career, for example, if you wish to study law you will need to be able to reflect critically.

Please note that you must pass this unit in order to progress to your undergraduate degree.

Abiraami, Singapore
UWAFP graduate.
Now studying Medical Sciences

“I’ll always have a connection with Taylors College because it has played a huge part in my education. I’m really grateful to all the teachers and academic staff here - they really care about the students.”
How to apply

TO APPLY DIRECTLY
Visit taylorsperth.edu.au/how-to-apply/apply-now

OR
Complete the application form and return it to the Admissions Centre email along with the supporting documents outlined in step two.
E: anziscadmissions@studygroup.com

TO APPLY THROUGH AN AGENT
Complete the application form and return it to your local representative along with the supporting documents outlined in step two. For a list of Taylors College authorised representatives in your country, please visit taylorsperth.edu.au/how-to-apply/find-an-agent

Package offer promotion

You can obtain a Conditional Letter of Offer for your UWA undergraduate program. This will enable you to apply for a visa for the duration of the full package program.

Following acceptance of the University’s conditional offer and the payment of A$500 deposit, UWA will issue a Confirmation of Enrolment which can be used to secure a visa for the full duration of the package (see Terms and Conditions of taylorsperth.edu.au/terms-and-conditions). When you meet the entry requirements of the University course any outstanding deposit must be paid to The University of Western Australia prior to enrolment.

For further information about your course and subjects, please see The University of Western Australia’s website: study.uwa.edu.au

If you will be under 18 years of age at the commencement of your university course, you will be required to complete the Under 18 form for the University before an Electronic Confirmation of Enrolment (ECoE) can be issued. Please contact the Admissions Team to facilitate your Conditional Offer and Confirmation of Enrolment.

For information concerning student visas to Australia, please refer to the Australian Department of Immigration and Border Protection (DIBP) website: border.gov.au Alternatively, please contact the Admissions Centre.

Taylors College

International application for admission

UWAFP and Diploma Programs

Please print clearly in English and in BLOCK letters. Please tick boxes where appropriate.

Local representative information
Agent name
Agent URN

Student details
Family name
Given name
Date of birth
Age
Gender: Male ☐ Female ☐ please tick
Country of birth
Nationally
Are you a Citizen or Permanent Resident of Australia? ☐ Yes ☐ No ☐ please tick
Home address
City
State/Province
Postal code
Home telephone number (including country code)
Mobile telephone number (including country code)
Email

Parent/alternative contact details (if under 18)
Name
Relationship to student
Home address (if different from student address)
City
State/Province
Postal code
Home telephone number (including country code)
Mobile telephone number (including country code)
Email

Visa details
Do you have a current Australian Visa? ☐ Yes ☐ No ☐ please tick
Are you applying for a Student Visa? ☐ Yes ☐ No ☐ please tick
Visa type
Visa subclass
Visa expiry date
Do you have any family or friends in Australia? ☐ Yes ☐ No ☐ please tick
If Yes, which city are they living in?
What visa are they holding?

Have you had a previous visa rejection? ☐ Yes ☐ No ☐ please tick
If Yes, which country?
What type of visa did you apply for?

Passport details
Passport number
Passport expiry date

Please provide a copy of your current passport

English Language

All international students must demonstrate an acceptable level of English proficiency to gain admission to the UWAFP and Diploma academic programs. Please provide evidence of your English language proficiency by submitting your English language test results taken in the last two years.

Academic IELTS (Scores)
Overall Listening Reading Writing Speaking
Other (please specify)

For all other tests accepted by the Admissions Department, please refer to taylorscollege.edu.au

Previous education

Please attach verified copies of all academic transcripts or reports (translated into English).

Name of qualification
Year awarded
Name of school/collage/university
Country/State
Language of instruction
If you are currently completing a qualification, please indicate when you expect to complete this study (mm/yyyy)
Course selection

Recommended weeks of Academic English Preparation (AEP)

Foundation Program

Intensive  April  July  Year
Standard January  June
Diploma of Commerce

12 Months  February  June
8 Months  June  October  Year
Diploma of Science

12 Months  February  June
8 Months  June  October  Year

Package program offer

Do you wish to receive a conditional Package Offer of Offer from the University of Western Australia? Yes  No (please tick)

Will you apply for a visa to cover the undergraduate program? Yes  No (please tick)

Undergraduate offer

The Undergraduate course I would like to study at the University of Western Australia is (in order of preference)

Preference 1

Preference 2

Preference 3

If you are choosing a major in Architecture or Engineering Science, please select your package: Bachelor  Bachelor plus Master  (please tick)

Caregiver arrangements

If you are under 18 years of age, do you require the College to recommend a Caregiver? Yes  No (please tick)

If No, please advise the name and address in Australia of your Caregiver.

Caregivers name: 

Caregivers address in Australia:

Airport transfer

Do you require airport transfer? Yes  No (please tick)

For your convenience, OSHC will be included automatically on your invoice unless you provide us with details of your alternative policy.

OSHC details (if applicable)

Do you currently hold an OSHC policy? Yes  No (please tick)

If Yes, please provide details below.

Name of OSHC provider:

OSHC membership number:

OSHC expiry date:

For your convenience, OSHC will be included automatically on your invoice unless you provide us with details of your alternative policy.

Please select type of cover you wish to receive: Single  Dual Family  Multi Family  (please tick)

Disability

Do you have a disability, impairment or long-term medical condition which may affect your studies? Yes  No  (please tick)

If Yes, please indicate the area(s) of impairment:

Acquired brain impairment  Hearing  Deaf  Intellectual  Learning  Physiological  Medical condition  Mental illness  Mobility  Vision  (please tick)

Declaration and signature (This application must be signed; otherwise it will not be accepted)

I wish to be considered for admission to the course(s) I have shown on this application form. I agree that where I do not meet the entry requirements for the selected course or suite of courses that I will be offered an alternative Study Group course. I declare that to the best of my knowledge the information supplied within this application and the documentation supporting it is correct and complete. I acknowledge that the provision of false or misleading information may result in non-acceptance of the application or immediate withdrawal from Taylor’s College. I agree that I have been given the opportunity to be fully informed of all course and regulatory requirements related to my enrolment.

I agree to be bound and abide by all terms, conditions, terms, policies, and procedures applicable to my enrolment as amended from time to time. I understand that Taylor’s College, as a feeder college to the University of Western Australia, is subject to the University’s Code of Conduct and the University of Western Australia’s Academic Regulations. I understand that under the provisions of the ESOS Act 2000 and the National Code, Taylor’s College may release information provided in your application to the Department of Immigration and Border Protection about changes to your course enrolment and any breach of your student visa conditions relating to satisfactory academic performance.

By signing this application I acknowledge that I have read the Privacy Policy and consent to the use and disclosure of my personal information as set out in the Privacy Policy which can be found at taylorsperth.edu.au.

Signature (Student):

Date

Signature (Parent/Legal Guardian):

Date

* An applicant is under the age of 18.

Note

1. Information provided may be made available to Commonwealth and State agencies and the Director of the Tuition Protection Service, pursuant to obligations under the ESOS Act 2000 and the National Code.

2. Any school-aged dependants accompanying overseas students to Australia will be required to pay full fees and are not eligible for any tuition fee discounts.

3. This is a guide only. Actual costs may vary.

4. Students are required to purchase “Visa Length Cover” which will be outlined on your offer letter and payable with the initial tuition fees.

5. Discounts apply for cover greater than 12 months.

6. For further details on the fees associated with OSHC, please refer to taylorsperth.edu.au

7. For the full information on our preferred provider Workcare, please visit oschcallianzassistance.com.au

Provider: Study Group Australia Pty Limited. CRICOS Provider Code: 03004E, ABN 08 070 019 327
Provider: The University of Western Australia. CRICOS Provider Code: 00126G, ABN 37 882 817 280

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International Student Prospectus 2019
StudyGroup

Taylors College is part of Study Group, a global leader in preparing students for international academic success and rewarding careers through a life-changing learning experience. Study Group taught more than 70,000 students from 163 countries across the UK, Europe, USA, Canada, Australia and New Zealand in 2016.

To learn more, please visit studygroup.com

Building Futures

Building Futures is Study Group’s non-profit initiative that provides educational opportunities in the developing world. Visit studygroup.com/buildingfutures

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All information contained is current at time of print in October 2018.

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