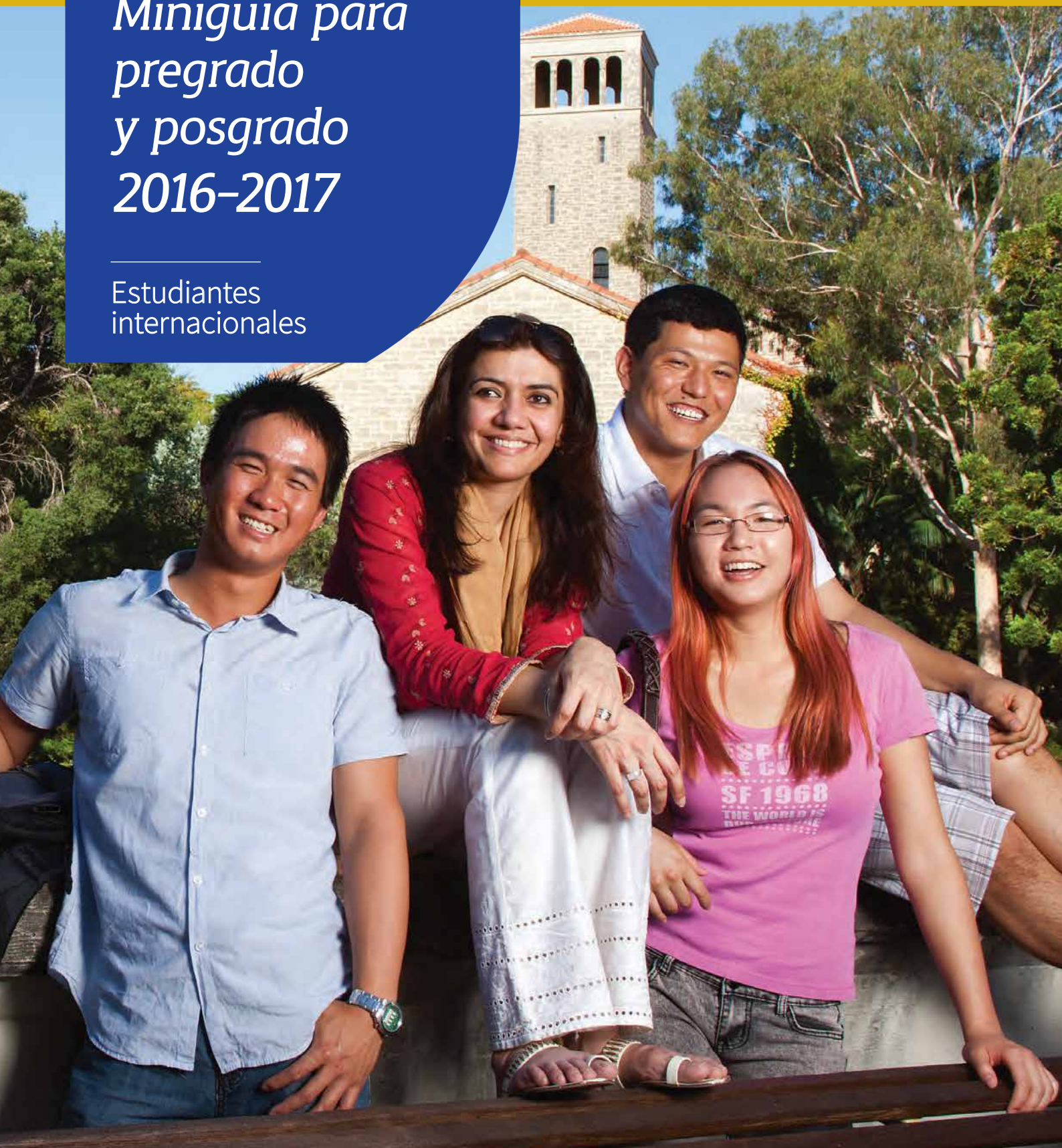




THE UNIVERSITY OF
**WESTERN
AUSTRALIA**

Miniguía para pregrado y posgrado 2016-2017

Estudiantes
internacionales





¿POR QUÉ ELEGIR LA UWA?

La UWA cuenta con reputación internacional como universidad líder en materia de investigación. Piensa en qué factores contribuyen a que una universidad sea grandiosa y descubrirás que la UWA los posee todos: desde sus investigaciones innovadoras hasta la calidad de su personal académico, desde las instalaciones de vanguardia hasta una experiencia vibrante y memorable para los estudiantes.

Aprende de los mejores

El compromiso de la UWA con la excelencia avala todas las actividades de la Universidad, especialmente la enseñanza y la investigación. Atraemos investigadores de reputación internacional. Estos líderes académicos transmiten sus conocimientos de expertos a los estudiantes, los que a su vez adquieren cualificaciones respetadas y las habilidades más buscadas por los empleadores del exigente mercado laboral mundial.

Colabora con estudiantes destacados como tú

La UWA atrae a los estudiantes más destacados de Australia Occidental. En 2014, la UW aceptó el 73 % del 5 % de los mejores egresados de colegios secundarios del estado.

Mejora tu perspectiva laboral

En los últimos años, los graduados de la UWA han sido los que más oportunidades tuvieron de obtener empleos de tiempo completo en Australia, en comparación con los graduados de otras universidades de Australia Occidental.

Recibe capacitación práctica

Las sólidas asociaciones de la UWA con la industria demuestran que nuestros educadores entienden que los empleados necesitan graduados listos para trabajar. Por ello, la mayoría de nuestros cursos tienen componentes prácticos que respaldan el conocimiento teórico.

Accede a instalaciones educativas de vanguardia

La biblioteca académica más grande de Australia Occidental se encuentra en la UWA. Además, la UWA tiene una biblioteca de Ciencias valuada en AUD 30 millones además de varias bibliotecas para diversas áreas de especialización.

Entabla nuevas amistades y diviértete

La UWA tiene una población diversa de más de 24,000 estudiantes, de los cuales 5000 provienen de 109 países.

Nuestro campus dinámico y vibrante tiene más de 125 clubes y sociedades y muchos eventos anuales para que interactúes con otros.

Experimenta otro país: estudia en el exterior e intercambia experiencias

La UWA tiene más de 170 acuerdos de intercambio estudiantil en los seis continentes que te dan una oportunidad increíble de estudiar en el exterior en el destino que tú elijas.

Alcanza el éxito académico

Los Servicios para estudiantes de la UWA ofrecen variedad de iniciativas de apoyo para el aprendizaje que te permitirán tener éxito en tus estudios. Aprende a estudiar de manera más inteligente, a fortalecer tu competencia en inglés o a mejorar tus capacidades de investigación con una variedad de talleres.

Estamos haciendo descubrimientos que nos cambiarán la vida

Forma parte de una universidad que recibe fuerte respaldo del gobierno australiano para lograr avances que nos cambien la vida e innovaciones que cambien el mundo. Por ejemplo, los académicos de la UWA:

- Han hecho descubrimientos para paliar el hambre en el mundo de manera sustentable.
- Han hallado tres nuevas moléculas que podrían ser útiles en tratamientos para el cáncer de mama y próstata.
- Han ayudado a diseñar la córnea artificial.

ESTABLECIDA EN

1911 

CLASIFICADA

88°



DEL MUNDO SEGÚN EL PRESTIGIOSO RANKING DE INSTITUCIONES ACADÉMICAS, *ACADEMIC RANKING OF WORLD UNIVERSITIES* (ARWU).

INCLUIDA EN LAS MEJORES 200 INSTITUCIONES DEL MUNDO EN

24 DE LAS 30 MATERIAS

EVALUADAS SEGÚN LA QS WORLD UNIVERSITY RANKINGS POR SUBJECT 2014.

5 CURSOS AMPLIOS DE PREGRADO CON 68 ESPECIALIZACIONES

5 

RESIDENCIAS UNIVERSITARIAS UBICADAS CERCA DEL CAMPUS

+125 

CLUBES Y SOCIEDADES VIBRANTES

11 ACADÉMICOS MUY RECONOCIDOS QUE SE ENCUENTRAN ENTRE LOS 200 MEJORES DEL MUNDO

SEGÚN LA RED DE CONOCIMIENTOS DE 2014 DE THOMPSON-REUTERS ISI

FACULTADES

9

ARQUITECTURA, PAISAJISMO Y ARTES VISUALES; ARTES; NEGOCIOS; EDUCACIÓN; INGENIERÍA, INFORMÁTICA Y MATEMÁTICA; DERECHO; CIENCIAS; MEDICINA, ODONTOLOGÍA Y CIENCIAS DE LA SALUD; Y ESTUDIOS INDÍGENAS

180 CURSOS DE POSGRADO



SALARIO INICIAL DE LOS GRADUADOS¹

BECAS PARA INVESTIGACIÓN

INTENSIDAD DE INVESTIGACIÓN²

DEMANDA DE ESTUDIANTES³

GOOD UNIVERSITIES GUIDE 2015



PROFESOR BARRY MARSHALL, EL GANADOR DEL PREMIO NOBEL MÁS FAMOSO EN VIDA, SEGÚN LA FUNDACIÓN NOBEL.

MÁS DE 108.000 GRADUADOS,



DE LOS CUALES 12.000 VIVEN EN EL EXTERIOR, EN 100 PAÍSES DIFERENTES



2015



ACREDITADA POR EL SISTEMA EUROPEO PARA LA MEJORA DE LA CALIDAD (*EUROPEAN QUALITY IMPROVEMENT SYSTEM, EQUIS*) Y LA *ASSOCIATION TO ADVANCE COLLEGIATE SCHOOLS OF BUSINESS (AACSB)*

UNA DE LAS CUARENTA Y CINCO UNIVERSIDADES DEL MUNDO EN RECIBIR UNA CALIFICACIÓN DE CINCO ESTRELLAS *FIVE STAR PLUS* EN LOS *QS STARS UNIVERSITY RATINGS*.

PROCESO DE BOLONIA: LA ESTRUCTURA EUROPEA DE LA CURSADA DE LA UWA FORMA GRADUADOS COMPETITIVOS A NIVEL INTERNACIONAL



RECONOCIDA COMO UNA DE LAS 8 INSTITUCIONES LÍDERES EN INVESTIGACIÓN DE AUSTRALIA



EL CAMPUS ABARCA 65 HECTÁREAS Y SE ENCUENTRA A SOLO 5 KM DE LA CIUDAD DE PERTH

109 NACIONALIDADES DIVERSAS REPRESENTADAS EN LA COMUNIDAD DE ESTUDIANTES

MÁS DE 230 ACUERDOS INTERNACIONALES QUE ABARCAN SEIS CONTINENTES

MÁS DE 130 INSTITUTOS Y CENTROS DE INVESTIGACIÓN

70% 

LA UWA ATRAE EL MÁS ALTO NIVEL DE INGRESOS PARA INVESTIGACIONES EN COMPARACIÓN CON CUALQUIER OTRA UNIVERSIDAD DE AUSTRALIA OCCIDENTAL, YA QUE MÁS DEL 70 % DE LOS FONDOS DEL ESTADO SE DESTINAN A LA UWA

25° UNIVERSIDAD MÁS INTERNACIONAL DEL MUNDO SEGÚN *TIMES HIGHER EDUCATION 2015*



MIEMBRO DE LA RED DE UNIVERSIDADES EN TODO EL MUNDO (*WORLDWIDE UNIVERSITIES NETWORK, WON*) Y DE LA RED DE UNIVERSIDADES MATRIKI (*MATRIKI NETWORK OF UNIVERSITIES*)

- 1 Los salarios iniciales promedio para los nuevos graduados locales menores de 25 y con su primer empleo de tiempo completo son suficientes para ubicar a la UWA dentro del 20 % superior de las instituciones de Australia (*Good Universities Guide, 2015*)
- 2 La UWA se encuentra entre el 20 % de las instituciones de investigación de Australia en lo relativo a "Intensidad de las investigaciones" ("Research Intensity") (*Good Universities Guide, 2015*)
- 3 La UWA se ubica entre el 20 % superior de universidades australianas que inscriben estudiantes con altos puntajes de ingreso (*Good Universities Guide, 2015*)

LA CIUDAD DE PERTH

Perth ofrece un gran entorno de estudio en un clima soleado, un estilo relajado de vida al aire libre y hermosos paisajes naturales. De hecho, Perth ha sido reconocida como una de las diez mejores ciudades del mundo para vivir, según la encuesta de habitabilidad mundial de la Unidad de Inteligencia de Economist (*Economist Intelligence Unit's Global Liveability Survey*) durante varios años consecutivos.¹

Personas de todo el mundo visitan el estado de Australia Occidental; por ello, nuestro estado se ha convertido en el de mayor diversidad cultural. El 30 por ciento de su población ha nacido en otro lugar y los integrantes provienen de más de 170 nacionalidades².

Perth es un destino popular para estudiantes internacionales, ya que ofrece un entorno inspirador de estudio que también comparte la misma franja horaria con el 60 % de la población mundial. Además, solo unas pocas horas de vuelo la separan de muchas ciudades asiáticas: es más fácil mantener contacto con parientes y amigos.

Estadísticas rápidas

POBLACIÓN: PERTH

2.02 millones

ZONA HORARIA

GMT +8 (misma franja horaria que el 60 % de la población mundial)

IDIOMA

Inglés

GOBIERNO

Democrático (sistema de Westminster)

RELIGIÓN

Total libertad de culto

DIVISA

Dólar australiano (AUD)

CLIMA

Australia Occidental tiene clima cálido, con temperaturas que superan los 30 °C gran parte del verano y que en raras ocasiones son menores de 15 °C durante los días de invierno

ESTACIONES

Verano: diciembre a febrero.

Otoño: marzo a mayo

Invierno: junio a agosto

Primavera: septiembre a noviembre



UNA CIUDAD CAMBIANTE

En la última década, Perth ha tenido uno de los índices más constantes de crecimiento económico en Australia. El crecimiento económico y demográfico de Perth se ve impulsado por una combinación de empresas locales e internacionales que operan en diversas industrias, respaldadas por un entorno político estable y la demanda local.³



ORIENTADO A NIVEL GLOBAL

Más de 830 empresas que componen la lista del Mercado de Valores de Australia (*Australian Securities Exchange, ASX*) han instalado sus oficinas en Perth. Hay más empresas allí que en cualquier otra capital de Australia.⁴



PAISAJES MARAVILLOSOS Y UN ESTILO DE VIDA AL AIRE LIBRE

Perth es la capital más soleada de Australia y el clima mediterráneo del verano cálido y seco es ideal para los deportes y las actividades al aire libre como golf, tenis, navegación, ciclismo, natación y windsurfing, o puedes experimentar la naturaleza en Kings Park: 400 hectáreas de vegetación natural y jardines botánicos en el centro de Perth y siguiendo la ruta desde la UWA.

MATERIAL DE CONSULTA

¹ A Summary of the Liveability Rankings and Overview, Agosto de 2014, The Economist Intelligence Unit

² Celebrate WA, acceso en julio de 2015 www.celebratewa.com.au

³ City of Perth 2015, acceso en julio de 2015 www.perth.wa.gov.au

⁴ City of Perth 2015, acceso en julio de 2015 www.perth.wa.gov.au/business/key-industry/resources

⁵ QS Best Student Cities, acceso en julio de 2015 www.topuniversities.com/city-rankings/2015

⁶ Perth City Library 2015, acceso en julio de 2015 www.perth.wa.gov.au/living-community/perth-city-library/new-city-library

Leyenda del mapa

-  Aeropuerto
-  Ferrocarril



Australia Occidental: el panorama general

La ciudad de Perth está ubicada en el estado de Australia Occidental, que cubre un tercio del continente australiano. Australia Occidental tiene algunos de los paisajes naturales más hermosos del mundo y 12.500 kilómetros (7813 millas) de la costa más prístina del mundo.



¿Dónde se encuentra la UWA?

Ubicada a minutos de la ciudad de Perth, la UWA tiene un pintoresco campus en la ribera del suburbio de Crawley, de fácil acceso mediante transporte público frecuente con tarifas con descuento para estudiantes internacionales.



SEGURO Y AMIGABLE

Perth ofrece un elevado estándar de vida y ha obtenido clasificaciones positivas en las Mejores ciudades para estudiar (*Best Student Cities Rankings*) publicadas por QS Top Universities. 5

Además, Perth ofrece un entorno de estudio seguro y amistoso con una población diversa de estudiantes. Según Australia Education International, Perth tiene la mejor diversidad de estudiantes internacionales de Australia.



CONVENIENTES INSTALACIONES

La Biblioteca de la Ciudad de Perth ofrece a la comunidad acceso a computadoras, Internet inalámbrico, miles de publicaciones y recursos electrónicos y está realizando renovaciones para incluir un nuevo espacio de exhibición, salas audiovisuales/multiuso y recursos digitales distribuidos en siete pisos que abarcan 3500 metros cuadrados.

Perth es la primera y única ciudad de Australia que ofrece Wi-Fi público y gratuito en el CBD: es un excelente modo de mantenerse en contacto con parientes y amigos mientras se está en el exterior. 6



CÓMO TRASLADARSE

El sistema de transporte público de Perth facilita el recorrido de la ciudad y el acceso al campus principal de la UWA. Los estudiantes internacionales reciben un descuento del 40 % del Gobierno de Australia Occidental para todo el transporte público. Perth también tiene ómnibus gratis llamados CAT que funcionan por el distrito comercial central.

VIDA ESTUDIANTIL

Estudiar en una universidad internacional del exterior es más que estudiar. Se trata de descubrir una nueva cultura, conocer a nuevas personas y divertirse.

La UWA tiene una comunidad vibrante de más de 24.000 estudiantes. En el campus tienes todo lo que necesitas: desde cafés e instalaciones de deportes hasta farmacia, banco, librería y peluquería.

Asociación de estudiantes de la UWA

La UWA tiene una vida estudiantil agitada y las actividades sociales del campus se organizan mediante la Asociación de Estudiantes de la UWA, que representa la organización de los estudiantes. La Asociación de Estudiantes organiza festivales, competencias, fiestas de fin de cuatrimestre, el Baile de la Asociación (baile formal) y la amplia variedad de clubes y sociedades de la UWA. www.guild.uwa.edu.au

Deportes de la UWA

El Instituto Australiano de Deportes (Australian Institute for Sport) avala a la UWA como miembro de la red de Universidades Amigas de Atletas de Elite (Elite Athlete Friendly University, EAFU). Pero no es necesario que seas un atleta de elite para disfrutar la vida deportiva de la UWA. Hay muchas instalaciones deportivas en el campus. El Complejo de Deportes Acuáticos (Water Sports Complex) en la banda

f La UWA en las redes sociales

¿Te interesaría ver cómo los estudiantes actuales disfrutan de la vida en el campus? Descúbrelo visitando nuestros sitios en las redes sociales:

FACEBOOK
www.facebook.com/UWAsstudents
WEIBO
weibo.com/u/2828997691

costera de Matilda Bay alberga el UWA Boat Club, el Underwater Club, el Waterski Club y el Outdoor Club.

La Universidad también tiene piscinas de natación, canchas de tenis y squash y varios clubes de deportes. www.sport.uwa.edu.au

Intercambio estudiantil de la UWA

El Programa de Intercambio Estudiantil de la UWA te ofrece la oportunidad de estudiar en el exterior en universidades de renombre durante uno o dos cuatrimestres sin dejar de ganar créditos para tu diploma de la UWA. La UWA tiene 170 socios de intercambio, entre ellos, University College London, University of California Berkeley, National University of Singapore y más. www.international.uwa.edu.au/students/exchange

Polo Cultural de la UWA

El Polo Cultural de la UWA tiene un programa cambiante, vibrante y dinámico de espectáculos, conferencias y actividades culturales relacionadas; además, nuestros museos y galerías de arte tienen exhibiciones permanentes y por temporada. www.culturalprecinct.uwa.edu.au

Clubes de deporte

Club de aikido (Aikido Club)	Club de exteriores (Outdoor Club)
Club de atletismo (Athletics Club)	Club de rugby (Rugby Club)
Club de Badminton (Badminton Club)	Navegación
Club de béisbol y softball (Baseball and Softball Club)	Club de kick-boxing (Savate Club)
Club de baloncesto (Basketball Club)	Club de fútbol de Nedlands (Nedlands Football Club)
Club náutico (Boat Club)	Club de natación (Swimming Club)
Club de cricket (Cricket Club)	Club de tenis de mesa (Table Tennis Club)
Club de esgrima (Fencing Club)	Club de taekwondo (Taekwondo Club)
Club de fútbol de la UWA de la AFL (UWA Football (AFL) Club)	Club de tenis (Tennis Club)
Golf	Club de touch (Touch Club)
Club de hándbol (Handball Club)	Club de triatlón (Triathlon Club)
Club de hockey (Hockey Club)	Club de ultimate (Ultimate Club)
Club de judo (Judo Club)	Club de deporte subacuático (Underwater Club)
Club de karate (Karate Club)	Club de vóley (Volleyball Club)
Club de kobudo (Kobudo Club)	Water Polo
Club de netball (Netball Club)	

Algunos clubes y sociedades de la UWA

La UWA ofrece más de 125 clubes y sociedades vibrantes. Estos son algunos de los clubes que puedes elegir:	Sociedad de estudiantes de música (Music Students Society)
Grupo de estudiantes africanos (African Student Union)	Asociación de estudiantes saudí (Saudi Students Association)
Grupo de las artes (The Arts Union)	Science Union
Estudiantes asiáticos en Australia (Asian Students in Australia)	Sociedad de estudiantes de Singapur (Singapore Students Society)
La Sociedad Blackstone (Blackstone Society) (Derecho)	Unigames
Club de estudiantes de informática (Computer Science Students Club)	Club de ciclismo (Bicycle Club)
La UWA baila (Dance UWA)	Sociedad de teatro (Dramatic Society)
Ingenieros sin fronteras (Engineers Without Borders)	Club de escritores (Writers Club)
Grupo de consultoría global (Global Consulting Group)	Club de animé (Anime Club)
Servicios para estudiantes internacionales (International Students Service)	Asociación de ajedrez (Chess Association)
Asociación de estudiantes de posgrado (Postgraduate Students Association)	Society de consultoría
Grupo universitario de hispanos (Hispanic University Group)	Club de debate (Debating Union)
Sociedad de estudiantes indonesios (Indonesian Students Society)	Sociedad de cine (Film Society)
Sociedad de relaciones internacionales (International Relations Society)	Club de francés (French Club)
Sociedad de estudios japoneses (Japanese Studies Society)	Club de italiano (Italian Club)
KAOS: El club alemán de la UWA	Club de jazz (Jazz Club)
Asociación de kitesurf (Kitesurfing Association)	Club de matemáticas (Mathematics Union)
Sociedad de marketing y administración (Marketing and Management Society)	Club de deporte motorizado (Motorsports Club)
	Asociación de estudiantes musulmanes (Muslim Students Association)
	Club de fotografía (Photography Club)
	Club de política (Politics Club)
	Club de la Cruz Roja (Red Cross Club)
	Ingenieros jóvenes (Young Engineers)
	Sociedad de estudiantes de medicina de Australia Occidental (WA Medical Students' Society)

TE APOYAMOS

Los amplios servicios para los estudiantes de la UWA te ayudarán a establecerte en la vida universitaria brindándote apoyo tanto académico como personalmente, desde antes que llegues a Australia hasta mucho después de que te hayas asentado en tu vida universitaria.

Si necesitas información sobre tu curso, como las tarifas, los requisitos de ingreso y los proceso de admisión, encontrarás información detallada y actualizada en línea en www.studyat.uwa.edu.au/international y tus preguntas serán respondidas en línea en todo momento en www.ask.uwa.edu.au

Conexiones por redes sociales

ConnectMe@UWA, **UniStart**, **UniMentor** y **UniSkills** son programas gratuitos que te conectarán con otros estudiantes, tutores, eventos sociales y servicios valiosos para estudiantes antes de tu llegada.

- www.student.uwa.edu.au/new/international
- www.firstyear.uwa.edu.au
- www.unimentor.uwa.edu.au
- www.uniskills.uwa.edu.au

Apoyo para el estudio

STUDYSmarter está diseñado para mejorar tus hábitos de estudio para que aprendas con mayor eficacia. La capacitación incluye una variedad de talleres, grupos de aprendizaje y recursos en línea. www.studysmarter.uwa.edu.au

Servicios para las carreras profesionales

El Centro de Carreras de la UWA te ayudará a planificar tu carrera profesional, hallar un empleo de medio tiempo mientras estudias y mejorar tu currículum y tus habilidades para las entrevistas, además de conocer posibles empleadores mediante exposiciones y eventos sobre carreras profesionales. www.careers.uwa.edu.au

Servicios de alojamiento

La **Oficina de Alojamiento** de la UWA ofrece asesoramiento e información sobre las opciones de alojamiento, temas sobre vivienda y legislación sobre arrendamiento. Una vez que hayas aceptado tu oferta de la UWA, dispondrás de una base de datos de alojamientos en línea. www.housing.uwa.edu.au

Servicios financieros

La UWA puede ayudar a los estudiantes inscritos que buscan financiamiento para afrontar los gastos educacionales o para emergencias y circunstancias imprevistas. El equipo de financiamiento para estudiantes también puede acceder a recursos para dar ayuda compensatoria, calcular presupuestos y dar asistencia para viajes www.studentfinance.uwa.edu.au

Becas

La UWA ofrece becas en diversas disciplinas como parte de su compromiso de atraer estudiantes destacados manteniendo la igualdad y el acceso. www.studyat.uwa.edu.au/international/scholarships

Servicios médicos

La UWA tiene un Centro Médico en el campus que ofrece atención médica confidencial, amplia y conveniente a los estudiantes. www.student.uwa.edu.au/life/health/medical-centre

Contamos con psicólogos expertos disponibles para ayudarte a trazar estrategias para lidiar con tus inquietudes cotidianas. También está disponible la derivación a servicios de otros especialistas. www.counselling.uwa.edu.au



ALOJAMIENTO

La UWA entiende cuán importante es para los estudiantes internacionales (y sus padres) hallar alojamiento de buena calidad cerca del campus. Hay muchas opciones de alojamiento disponibles para estudiantes internacionales que pueden adaptarse a las diferentes necesidades.

Residencias universitarias de la UWA

Las cinco residencias universitarias de la UWA (University Hall, St Catherine's College, St George's College, St Thomas More College y Trinity) ofrecen una combinación vibrante de vivencia y aprendizaje en el campus, que define singularmente tu estadía en la UWA y suma una dimensión valiosa a tu título. Las residencias tienen habitaciones cómodas, privadas y totalmente amuebladas, además de salas de estar, áreas de estudio, bibliotecas, habitaciones de recursos/computadoras y diversos espacios sociales y recreativos.

www.uwa.edu.au/colleges

Vivir fuera del campus

Puedes alquilar un apartamento, una unidad o una casa individual o compartida con otros. Si alquilas, serás totalmente responsable de la propiedad y firmarás un contrato de alquiler. Alquilar una casa puede ser más costoso, a menos que la compartas con algunas personas. También debes considerar otros costos como los costos de mudanza, de electricidad y/o gas, teléfono y comida, que no suelen estar incluidos.

La Oficina de Alojamiento de la Universidad tiene una base de datos en línea de personas que desean

compartir una propiedad o que tienen una propiedad vacante para alquilar. Los estudiantes a quienes se haya ofrecido una vacante en la UWA pueden crear una cuenta para acceder a la base de datos.

www.housing.uwa.edu.au

Ubicación de las facultades de la UWA

Las vacantes en la universidad dependen de la aceptación de una oferta de estudio en la UWA. Si bien no hay fecha límite para las postulaciones, se recomienda a los estudiantes postularse lo antes posible y antes de haber recibido una oferta de lugar en la UWA.

ASUNTOS FINANCIEROS

El costo de asistir a la universidad no se limita a las tarifas de matrícula. Deberás hallar alojamiento, transporte de ida y vuelta del campus, comprar libros de texto y artículos de escritorio y considerar alimentos y entretenimiento.

El costo de vida anual de Perth depende de tu estilo de vida y del tipo de alojamiento que elijas; sin embargo, suele ser suficiente con AUD 370–550 por semana por persona para vivir cómodamente (no incluye tarifas de matrícula ni cobertura médica). La siguiente tabla comparativa indica el tipo de gastos que deberás cubrir. Los estudiantes con familia (cónyuge y un hijo) deben disponer de un presupuesto mínimo de AUD 900 por

semana (AUD 46.800 por año) para cubrir el costo de vida. Usa la tabla únicamente de modo orientativo.

Otros gastos que los estudiantes internacionales deben incluir en el presupuesto son la Cobertura Médica para Estudiantes Extranjeros (*Overseas Student Health Cover*, OSHC) y la Tarifa de Servicios y Comodidades (*Student Services and Amenities Fee*, SSAF) de la UWA.

La Cobertura Médica para Estudiantes Extranjeros es un seguro médico obligatorio para todo el plazo de tu visa de estudiante.

www.studyinaustralia.gov.au/global/live-in-australia/insurance

La tarifa de servicios e instalaciones de la UWA es una tarifa obligatoria para todos los estudiantes de la UWA. En 2015, la tarifa es \$286. Los ingresos generados con la tarifa permiten a la UWA pagar las instalaciones recreativas, deportivas y educacionales que benefician directamente a los estudiantes. Más información en www.student.uwa.edu.au/course/fees/ssaf

Costo de vida en dólares australianos[Ⓜ] (AUD) www.studyat.uwa.edu.au/about/accommodation/costs

	Residencia en campus (Calculada en 36 semanas)		Fuera del campus compartida (con otras dos personas) (Calculada en 52 semanas)		Pensión completa en campus (Calculada en 50 semanas)	
	Semana	Año	Semana	Año	Semana	Año
COSTOS DE ESTABLECIMIENTO (P. E.J., BONO, TARIFAS, SERVICIOS PÚBLICOS, AMOBLADO, TARIFAS DE SOLICITUD)	0	\$775	\$200	\$2.340	0	\$240
COSTOS DE ESTUDIO (P. E.J., LIBROS, ARTÍCULOS DE ESCRITORIO, EQUIPOS, TARIFAS DE ESTUDIANTES, TARIFAS DE INTERNET)	0	\$2.090	\$15	\$1.452	0	\$1.036
COSTOS CONTINUOS (P. E.J., ALQUILER, ALIMENTOS, TRANSPORTE PÚBLICO, SERVICIOS PÚBLICOS, DINERO PENDIENTE)	\$525	\$18.900	\$560	\$29.120	\$395	\$19.750
COSTOS VARIOS (P. E.J., GASTOS DE VACACIONES)	\$300	\$3.900	n/d	n/d	n/d	n/d
TOTAL GENERAL		\$25.665		\$32.912		\$21.026

[Ⓜ] Los estimativos se basan únicamente en gastos promedio

CÓMO PRESENTAR LA SOLICITUD

Solicitudes de trabajo práctico de pregrado y posgrado

Elige un curso

Te recomendamos elegir dos cursos preferenciales, ya que si no te aceptan en tu primera opción, serás tenido en cuenta automáticamente para tu segunda opción.

Consulta los requisitos de ingreso

Consulta los requisitos académicos y de inglés para verificar si cumples con los puntajes mínimos de ingreso en tus cursos preferidos.

Presenta una solicitud directa

Presenta tu solicitud en línea a través de www.uwa.edu.au/myapplication. Deberás incluir copias certificadas escaneadas de tu expediente académico y evidencia de que has cumplido con los requisitos de inglés en tu solicitud.

PARA LOS PROGRAMAS

Los programas preparatorios ofrecen a los estudiantes internacionales la oportunidad de ser admitidos para un título de la UWA si no tienen las calificaciones académicas o no cumplen los requisitos previos para el ingreso directo.

El ingreso a cursos de pregrado se ofrece a todos los estudiantes que obtienen el puntaje necesario de ingreso para su curso preferido de UWA. Los estudiantes también deben cumplir con los requisitos de inglés de la UWA y los requisitos previos para las especializaciones elegidas.

Los estudiantes que no cumplen los requisitos de ingreso directo para ser admitidos en la UWA pueden elegir un programa de preparación, que ofrece un ingreso alternativo a la UWA. En la UWA, estos programas reconocidos incluyen los siguientes:

- ↳ El Foundation Program® de la Universidad de Australia Occidental enseñado por Taylors College

O

Mediante un representante de la UWA

Presenta una solicitud mediante un representante oficial de la UWA. Los representantes pueden ayudarte con tu solicitud, alojamiento y visa estudiantil. Visita www.studyat.uwa.edu.au/international/agents para acceder a una lista de representantes de la UWA cerca de ti.

Haz el seguimiento de tu solicitud

Recibirás un nombre de usuario y una contraseña por correo electrónico no bien presentes tu solicitud en línea. Cuando tengas estos detalles, podrás iniciar sesión para hacer seguimiento del progreso de tu solicitud www.uwa.edu.au/myapplication.

Acepta tu oferta

Si tu solicitud es aprobada, recibirás una carta de oferta y los documentos de aceptación. Para aceptar tu oferta, debes firmar y enviar los documentos en línea mediante www.uwa.edu.au/myapplication

junto con el depósito de matrícula correspondiente al primer cuatrimestre y documentación de la Cobertura Médica para Estudiantes Extranjeros. Una vez que la UWA los reciba, te enviarán información previa al ingreso y de orientación junto con tu Confirmación de Inscripción (CoE, en inglés), que necesitarás para comenzar tu procedimiento de solicitud de visa.

Solicitudes para investigación

Si quieres ser aceptado para posgrados o doctorados centrados únicamente en la investigación, puedes presentar una solicitud en cualquier momento del año. Antes de presentar una solicitud, los estudiantes de investigación de posgrado potenciales deben comunicarse con un coordinador de investigación de graduados en la facultad correspondiente para conversar sobre un tema de investigación, la disponibilidad de un supervisor, la idoneidad para el ingreso, los recursos y la propuesta de investigación. Para más información sobre el proceso de solicitud de investigación, visita www.studyat.uwa.edu.au/research/research-applications

Perth prepara a los estudiantes internacionales para ingresar a los cursos de pregrado de la UWA.

- ↳ El Western Australian Universities Foundation Program (WAUFP)® prepara a los estudiantes internacionales para ingresar a cursos de pregrado en la UWA.
- ↳ El Canning College Diploma of Commerce ofrece una preparación para que los estudiantes ingresen directamente al segundo año de la Licenciatura de Comercio de la UWA.
- ↳ El Taylors College Diploma of Commerce o Diploma of Science ofrece a los estudiantes el ingreso al segundo año del programa de licenciatura relevante de la UWA.
- ↳ Transferencia de créditos y reputación avanzada La UWA tiene acuerdos de crédito con varias politécnicas e instituciones educativas de Singapur, Malasia y Hong Kong.
- ↳ La UWA también acepta estudiantes que han completado exitosamente el Curso de la

Fundación Internacional para Estudios Universitarios con una de las siguientes universidades chinas:

- ↳ Universidad Normal de Shanghai
- ↳ Universidad de Pekín, Facultad de Lenguas Extranjeras
- ↳ Universidad de Finanzas y Economía de Zhejiang.

Para acceder a una lista completa de cursos internacionales de preparación, visita www.studyat.uwa.edu.au/international

BACHELOR OF ARTS

Choose from twenty five diverse majors within the humanities, social sciences, languages or music.

Course code: BP001
CRICOS code: 003005D

LENGTH OF COURSE

3 years

INTAKE PERIOD

February and July

MINIMUM ATAR

80

2016 TUITION FEE

AUD \$28,500 per year

The Bachelor of Arts degree offers students a diverse range of subjects in the humanities, social sciences, languages and music. The humanities deal with the histories, literatures and cultures of human civilisation, while the social sciences study sociology, anthropology, political behaviours and other forms of human actions and organisation.

BACHELOR OF COMMERCE

Studying Commerce at UWA will develop your analytical, communication and problem-solving skills – providing you with a foundation for an exciting career in business.

Course code: BP002
CRICOS code: 003006C

LENGTH OF COURSE

3 years

INTAKE PERIOD

February and July

MINIMUM ATAR

80

2016 TUITION FEE

AUD \$34,000 per year

The UWA Bachelor of Commerce delivers a global perspective on business, equipping you with the skills, knowledge and experience you need to pursue a career within the corporate, government and not-for-profit sectors. A degree in Commerce offers you the flexibility to engage with a broad range of disciplines. You will gain a strong and relevant education, providing you with the scope to enter a wide range of business-related fields.

BACHELOR OF DESIGN

Design offers you a rich combination of experiences in creativity, the humanities and the sciences.

Course code: BP003
CRICOS code: 068912J

LENGTH OF COURSE

3 years

INTAKE PERIOD

February and July

MINIMUM ATAR

80

2016 TUITION FEE

AUD \$33,500 per year

Careers in Design are challenging and rewarding. The Bachelor of Design at UWA blends its strong focus on studio programs with comprehensive studies in theory, history, construction and technology. You will be given many opportunities to devise and produce objects, places, spaces and processes in response to economic, technical and social needs and desires. You will also develop your individual viewpoint and an understanding of how the values of society affect the principles of art and design.

UWA offers an internationally respected design degree with many of its graduates achieving success across the globe.

BACHELOR OF SCIENCE

The Bachelor of Science gives you the opportunity to harness the skills and knowledge necessary to make a real contribution to the global challenges facing humanity.

Course code: BP004
CRICOS code: 068914G

LENGTH OF COURSE

3 years

INTAKE PERIOD

February and July

MINIMUM ATAR

80

2016 TUITION FEE

AUD \$35,000 per year

Science is for those who have a sense of adventure and a desire to explore, think creatively and get to the root of things. As a scientist you will study the nature of the universe, its properties, the life that exists within it, and the laws that govern the behaviour of all matter. Science graduates are in demand worldwide with job opportunities across a wide range of sectors.

BACHELOR OF PHILOSOPHY (HONOURS)

The Bachelor of Philosophy (Honours) is a challenging and research-oriented four-year degree, focusing on your chosen area of specialisation.

Course code: BP005
CRICOS code: 068916E

LENGTH OF COURSE

4 years

INTAKE PERIOD

February

MINIMUM ATAR

98

2016 TUITION FEE

AUD \$37,000 per year

In addition to innovative research project work, the course includes a scholarship-supported study abroad experience, a cash award, academic mentoring, high-level communications training, professional skills development and an on-campus residential experience. The highly competitive course represents an exciting and distinctive experience for outstanding students.

UNDERGRADUATE MAJORS

Major	Description	Prerequisites
Bachelor of Arts First Majors		
Anthropology and Sociology	Who are we and why? Anthropology teaches you about the nature of humanity along with the complexities of human social relationships and the many different cultures of the world.	None
Archaeology	Are you interested in the past, studying the remains of civilisations; some as ancient as 60,000 years ago? Archaeology is the study of past human societies through their material remains – the things people leave behind.	None
Asian Studies	Are you interested in Asian societies, cultures, history, politics, religion and environmental issues? This major explores some of the most dynamic and fascinating societies on the planet.	None
Chinese	Learn the most widely spoken language in the world and open up extra-ordinary opportunities for your future. Chinese (Mandarin) is not only the most widely used language in the world – it is one of the most important and useful.	None
Classics and Ancient History	Roman and Greek ancient civilisations provided the foundations for modern western society. Classics and Ancient History is the study of the languages, literature, history, art and archaeology of the ancient Greek and Roman civilisations.	None
Communication and Media Studies	If you are interested in journalism, the media, film making, multimedia, the web, computer games and all forms of communication, then this major is for you. Communication and Media Studies is one of the most exciting and rapidly-evolving areas of study in today's media-driven world.	None
English and Cultural Studies	Explore many areas of reading, writing and performance including the study of literature, film, theatre and creative and professional writing. Studying English and Cultural Studies will enrich your understanding of major literary, cinematic and theatrical forms from English-speaking cultures across the globe.	None
French Studies	Studying French at UWA is not simply learning a language. It's an experience which will open your mind to different cultures and enrich you with history. French Studies helps you achieve high levels of competency in speaking, writing, listening and reading the French language.	None
German Studies	German is one of the most widely spoken languages in Europe and as a result, can open doors to many enriching cultural experiences. German Studies is the study of the German language and its various cultures.	None
History	A society without history is like a person with no memory. Not knowing how we got to where we are, we would have no idea where we might be going. Studying History introduces you to the way we create the collective memory of the human race. This is not as easy as it sounds, as our memory can play tricks.	None
History of Art	The History of Art major introduces you to art within the whole spectrum of our visual experience. This major covers key moments in the development of a number of disciplines such as visual arts, literature, film and new media, architecture, landscape architecture and the impact of other art and design practices on the history of cultures.	None
Human Geography and Planning	Human Geography and Planning is about understanding and guiding the development of cities and regions. It is concerned with the creation of liveable communities, vibrant economies and sustainable places. Development must grapple with the challenges of ecological sustainability, a culturally diverse world, new demographic pressures and global markets. The Human Geography and Planning major develops varied skills and knowledge, drawing on geography, economics, architecture, sociology and environmental science.	None
Indigenous Knowledge, History and Heritage	A major in Indigenous Knowledge, History and Heritage will allow you to explore the history, culture and philosophy of Indigenous peoples in Australia, as well as Western ways of viewing and constructing knowledge about Indigenous peoples.	None
Indonesian	Indonesian is the national language of our nearest neighbour and the world's fourth largest country. The cultural diversity and tropical ecology makes Indonesia one of the most enjoyable countries in which to travel and work. A major in Indonesian enables you to achieve a high level of fluency in the language and learn about the culture and history of the country.	None
Italian Studies	Italian is the most widely spoken language in Australia after English as a result of the ongoing migrant, intellectual, cultural and commercial links between Australia and Italy. To study such a rewarding language is to open up the riches of Italy's cultural past and its dynamic present.	None
Japanese	Japanese is the language of one of Australia's major trading partners and there is a high demand for graduates with a knowledge of Japan and Japanese. Studying Japanese language, culture and society means taking a significant step towards becoming Asia-literate – an important attribute for future global citizens, particularly in Australia.	None
Korean Studies	Korean Studies is an interdisciplinary area of research and critical analysis on the cultures, societies, philosophical thought and language of the Korean peninsula and its diaspora that complements a number of existing disciplines within social sciences and humanities.	None
Law and Society	The Law and Society major examines broad issues about the nature of law and society, as well as how the relationship plays out in particular fields of legal and social policy at both domestic and international levels.	None
Linguistics	As the study of the nature of the human language, linguistics is concerned with what all languages have in common, as well as how individual languages differ from one another. The methods and concepts of linguistics are not biased towards any particular language or languages.	None
Music—Music Studies	Music Studies gives you the opportunity to learn music in a variety of ways including performance, composition, history and education. It will provide you with a broad grounding in music and allows you to choose a specialist area of music study in addition to studying a common core of units.	AMEB grade 7 (performance) and grade 8 (theory) ¹
Music—Specialist Music Studies	Taken as a second major in conjunction with the Music Studies major, the Specialist Music Studies major provides you with intensive training in a chosen area of specialisation which will equip you for a variety of professional music careers.	AMEB grade 7 (performance) and grade 5 (theory) ¹
Philosophy	Does God exist? Do the sciences tell us the truth about the world? How can we say what we mean? Are other people's experiences like our own? What does it mean to be conscious? What are emotions and how are they relevant to our lives? The study of Philosophy involves thinking about some of the big questions we ask during our lifetime.	None
Political Science and International Relations	Political Science and International Relations provides an understanding of governments and political systems both national and international. It helps us to understand that societies can only continue to exist if they solve the problem of internal order and are able to protect themselves from external threats.	None
Psychology in Society	Psychology is a fascinating and diverse area of study that touches upon many aspects of daily life – seeking to answer questions about how and why people behave the way they do, and examining the processes that govern the relationships between people and groups in society.	Mathematics

¹ Or the equivalent from the Associated Board of the Royal School of Music. Applicants must also satisfy the requirement of an audition, preferably in person, however an audition recording may be submitted if applicants are unable to attend in person.

UNDERGRADUATE MAJORS

Major	Description	Prerequisites
Bachelor of Commerce First Majors		
Accounting	Accounting is essential for monitoring and guiding business operations to enable managers to gain an accurate and up-to-date picture of the financial health of their organisation. You'll learn to speak 'the language of business' as you learn to summarise, analyse and interpret financial information for shareholders, managers and other stakeholders.	Mathematics
Business Law	The Business Law major focuses on the fundamental relationship between law and business and is ideal for those planning careers in a wide range of business areas including professional accounting, business management, international trade and industrial relations.	Mathematics
Economics (single major)	A degree in Economics will enable you to understand the way the world works – the stockmarket, national economies, and the world economy. The rise and fall of economies, future employment prospects, incomes and living standards are all at the heart of economics.	Mathematics
Economics (double major)	A double major in Economics provides you with a concentrated program of study in economics and is designed for students seeking to become professional economists and pursue careers as specialist economists in government and business, economic consultants, economic analysts and policy advisers.	Mathematics
Finance	Finance is the lifeblood of the economy – in finance, you learn how money and projects get together. A major in Finance teaches students about the financing and managing of financial resources – how do managers make financial decisions, where do companies get their financing from, how do investors decide how they should invest, and what are the risks and rewards associated with differing financial choices?	Mathematics
Human Resource Management	Bring together studies in management and psychology as you learn to develop a strategic approach to recruiting, training, and developing an organisation's most important asset: its people. In the Human Resources Management major, you will learn how to recruit, train and manage an effective workforce.	Mathematics
Management	Management is the backbone of any organisation, providing organisational, operational, staffing and resourcing expertise that can be applied anywhere, anytime. The Management major provides you with a comprehensive understanding of managing organisations effectively within different economic, social, political and legal contexts.	Mathematics
Marketing	A background in marketing provides you with the understanding and skills needed to align customer needs to an organisation's output of goods, services or information. Come behind the advertising jingles to investigate the real world of marketing – product and services marketing, branding, not-for-profit and social marketing, digital marketing, ethical consumer practices, and all the latest innovations in the field.	Mathematics
Work and Employment Relations	The Work and Employment Relations major focuses on the dynamics of workplace relations between employers and employees, as well as the wider impact of employment relations on the economy, society and politics.	None
Bachelor of Design First Majors		
Architecture	Architecture is concerned with the conceptualisation and design of individual buildings, urban configurations and landscapes in response to existing and emerging economic, technical and social needs and desires. An undergraduate major in Architecture serves as a preparation for professional postgraduate studies resulting in qualification as an Architect.	None
Fine Arts	Studying Fine Arts will provide you with a broad and flexible skill set in visual expression, informed by research and high level communication skills. This major introduces the practical study of cultural production and will allow you to actively explore contemporary issues through the formation of concepts and creative ideas leading to new works of art.	None
Integrated Design	Integrated Design involves the creation of objects, places and spaces in response to existing and emerging economic, technical and social needs and desires. A major in Integrated Design equips you to apply your creative imagination to address contemporary issues in an independent and creative way.	None
Landscape Architecture	Landscape Architecture is a design discipline primarily concerned with the quality of the environment. Students in the Landscape Architecture major will focus on all aspects of landscape and land use planning, and in doing so develop methods for designing and managing outdoor spaces that are exciting, functional and attractive to the communities that interact with them.	None
Bachelor of Science First Majors		
Aboriginal Health and Wellbeing	Understanding the origins and strategies for more equitable health and wellbeing for Aboriginal communities is the leading health issue in Australia. The Aboriginal Health and Wellbeing major will provide you with a solid grounding in the multiple factors that influence the health and wellbeing of Aboriginal peoples, families and communities in Australia.	Mathematics
Agricultural Science	World populations and economies are rapidly increasing their demand for food. At the same time, agricultural systems are being placed under pressure to meet environmental, social and economic goals. A major in Agricultural Science will provide you with the tools to address the complex factors that shape agricultural systems.	Mathematics
Anatomy and Human Biology	A major in Anatomy and Human Biology will allow you to explore how your body works, why it works that way, where people come from and how we are related to one another. Anatomy and Human Biology combine studies of the biology of human beings with current social and ethical issues.	Mathematics
Biochemistry and Molecular Biology	What are genes? How do hormones work? What goes wrong in a cancer cell? If these questions are of interest, then a major in Biochemistry and Molecular Biology may be for you. This major studies the molecular functions of all living organisms from the smallest bacterium to the largest whale.	March intake: Mathematics Recommended subject: Chemistry July intake: Mathematics, Chemistry, Biology
Biomedical Science (double major)	The biomedical sciences help us understand disease, how it occurs, what happens and how we can control, cure and prevent it. A double major in Biomedical Science will enable you to understand how the human body functions in health and disease, which is essential for the development of new treatments.	March intake: Mathematics Recommended subject: Chemistry July intake: Mathematics, Chemistry, Biology
Botany	Botany is the scientific study of plants – their structure, growth, reproduction, development, diseases, ecology and evolution – from their indispensable roles in ecosystems to the intricacies of their cell function.	Mathematics
Chemistry	Do you want to be part of the major advances that are being made in molecular medicine, drugs, nanotechnology, new materials and the environment? Chemistry is central to virtually all areas of modern science and technology, providing a foundation for fields such as biochemistry, chemical engineering, food science, materials science, geology, nanotechnology and pharmacology.	Mathematics Chemistry
Computer Science	From search engines to smart phones, computing software and systems are now integral to our world and the way in which we live, work and communicate. This major will provide you with the knowledge and skills to participate in this rapidly evolving field and to create future computing technology and systems.	Mathematics
Conservation Biology	Conservation Biologists focus on protecting and restoring the diversity of plants and animals. They integrate knowledge of biological sciences, natural resource management, social sciences and economics in order to develop strategies for the maintenance and restoration of species, their habitats and ecosystems.	Mathematics

Major	Description	Prerequisites
Data Science	Strong computing and data analysis skills are becoming necessary in an ever-increasing number of disciplines and workplace contexts. This major focuses on data and scientific computation including technologies for efficient and effective data collection, conversion, analysis, visualisation, interpretation, storage, search, synthesis and provision through the internet.	Mathematics
Engineering Science	Engineering is the creative application of science and mathematics to design solutions for global challenges. From building the world's largest man-made structures to its smallest electronic devices, from moving people across the globe to sustaining their local environment, engineering affects every aspect of our lives. This major develops your intellectual, practical, scientific and project management skills along with your imagination, creativity, inspiration and communication. An undergraduate major in Engineering Science prepares you for professional postgraduate studies (refer to page 20), resulting in qualification as an Engineer.	Mathematics, Chemistry and Physics OR at least Mathematics, with any missing prerequisites taken as elective units in the first year (this will restrict your choice of a second major).
Environmental Science	Environmental Science provides the research basis for solving environmental problems. Environmental Science assesses the impact of human activity and develops scientific, risk-based solutions to help secure a sustainable global environment. It encompasses both the biological and earth sciences.	Mathematics
Exercise and Health	Are you passionate about exercise and health? Do you want to spread the word and educate others about keeping fit and being healthy? A major in Exercise and Health will develop your knowledge and skills in the exercise and health domain, with relevant training for careers in the health education, exercise rehabilitation, health service delivery, and fitness industries. Your knowledge and skills will also complement other science areas, leading to postgraduate professional training.	Mathematics
Genetics	Genetics is the study of biologically inherited traits as diverse as those that cause human disease, or allow a rare plant to live in only one isolated spot in the southwest, or result in a desirable characteristic found in a domestic animal used in agriculture. Studies in genetics will provide graduates with a broad overview of the universal principles, potentials and problems associated with DNA-based life, and will provide the skills necessary to become a geneticist.	March intake: Mathematics Recommended subject: Chemistry July intake: Mathematics, Chemistry, Biology
Geography	Geography is the study of the Earth's landscapes, peoples, places and environments. Geography provides you with insights into some of the major challenges facing the planet, including population explosion, growth of megacities, natural hazards, environmental degradation and climate change.	Mathematics
Geology	Geology is a broad scientific discipline that studies the evolution of the Earth, its materials, landforms, processes and history. It branches into many aspects of the physical planet, such as earthquakes, volcanoes, mudslides, and flooding. Exploration geologists use their knowledge of the Earth's surface to discover resources of value.	Mathematics
Marine Science	Marine Science is the study of the ocean, its ecosystems and its life forms as well as the study of coastal environments, oceanic currents and the sea floor. It focuses on the sustainable use and protection of the marine environment.	Mathematics
Mathematics and Statistics	Mathematics is humanity's most powerful tool for comprehending the universe and is essential for many fields of modern endeavour such as science, technology, engineering and finance. It also underlies data analysis, forecasting, modelling, decision-making and problem-solving principles.	Mathematics
Microbiology and Immunology	Microbes are organisms too small to be seen without a microscope and Microbiology and Immunology is the study of these organisms and the role they play in health and disease and the environment. A major in Microbiology and Immunology covers a range of fields, from immunology, which studies how the body's immune system protects it from infectious disease, to microbial genetics and genetic engineering and the environment.	March intake: Mathematics Recommended subject: Chemistry July intake: Mathematics, Chemistry, Biology
Natural Resource Management	Natural Resource Managers guide sustainable development to protect environmental assets. They apply scientific, economic and social knowledge to help society resolve issues surrounding the use of natural resources and the conservation of the environment.	Mathematics
Neuroscience	A major in Neuroscience will allow you to explore how nervous systems work and how nervous system function can be restored after disease and injury to the brain, helping to find answers to questions such as: How do nervous systems grow, develop and learn? How do we process the sensory stimuli we receive? How do medical conditions and diseases afflict the brain and nervous system?	Mathematics Recommended subject: Chemistry
Pathology and Laboratory Medicine	A major in Pathology and Laboratory Medicine will allow you to understand the causes and mechanisms of human disease, as well as how they are investigated in the laboratory.	Mathematics Recommended subject: Chemistry
Pharmacology	Pharmacology is the branch of science that seeks to provide a deep understanding of the effects of drugs on the human body. A major in Pharmacology provides a modern understanding of how medicines produce their effects on the body and how such knowledge is used to alleviate suffering caused by disease.	Mathematics Recommended subjects: Chemistry and Biology. July intake: Mathematics, Chemistry, Biology
Physics	The knowledge generated through the study of Physics is the key to understanding the world around us, and is also the driving force behind most new technologies. Through a major in Physics, you will examine the world around us at the most fundamental level – from the origin and fate of the universe, to the behaviour of matter on the subatomic scale and everything else in between.	Mathematics Physics
Physiology	A major in Physiology will enable you to understand the implications for health and disease of the recent molecular and genetic revolution. This is the next step in truly understanding how bodies work. Because they understand molecular, cellular and whole organism function, Physiologists are at the forefront of this new era. Physiology is therefore a central biomedical science and a major part of the training of biomedical scientists, doctors, dentists and paramedics.	Mathematics Recommended subject: Chemistry
Population Health	A major in Population Health will allow you to study the patterns of health and disease in society and to consider what we can do to improve the health of the community. Areas of study include health promotion, epidemiology, health and globalisation and disease control.	Mathematics
Psychological Science	Psychology is the scientific study of mental processes and behaviour. A major in Psychological Science will provide you with a scientific understanding of our psychological processes and their relationship to brain function.	Mathematics
Quantitative Methods	Quantitative methods are used in a variety of subject areas such as science, economics, marketing, engineering, medicine, public health, psychology, education and sport. Quantitative reasoning can be used for improving product and service quality, increasing efficiency in the workplace, and assessing their growth strategies.	Mathematics
Science Communication	If you love science, are creative and want to work with people, Science Communication is for you. Science communicators use their knowledge of science to bridge the gap between the scientific community and the public and to improve understanding of important science issues.	Mathematics
Sport Science	A Sport Science major provides you with expertise in the sport sciences and trains you for a career in the sport and recreation industries.	Mathematics
Zoology	A major in Zoology will introduce you to the fascinating diversity of animals, their interactions with each other and their environments. You will develop an understanding of the forces that have shaped animal groups into highly structured ecosystems and communities.	Mathematics

ABRE UN MUNDO DE OPORTUNIDADES CON UN TÍTULO DE POSGRADO DE LA UWA



Si tienes el plan de ser un líder en tu carrera profesional y destacarte, un posgrado de una de las mejores 100 universidades del mundo sin dudas te distinguirá.

Los beneficios de estudiar un posgrado de la UWA incluyen lo siguiente:

- mayores oportunidades para tu carrera laboral dentro de un entorno laboral internacional;
- aprender de los mejores de cada disciplina;
- mejores vínculos con la industria y la práctica profesional;
- un entorno avanzado de aprendizaje en el nivel de posgrado; y
- desarrollar tus redes profesionales futuras al relacionarte con otros estudiantes destacados.

Las calificaciones de posgrado pueden ofrecer esto:

- **Mejores perspectivas para tu carrera profesional:** Según la encuesta de Destinos de Posgraduados (*Postgraduate Destinations*) de 2012, realizada por Carreras de Graduados de Australia (Graduate Careers Australia), los graduados con calificaciones de posgrado obtienen empleos de tiempo completo más rápido que los graduados con licenciaturas.

- **Mayor éxito profesional y ganancias:** Los graduados con calificaciones de posgrado tienen más probabilidades de ser ascendidos a puestos con mejor remuneración.
- **Desarrollo de habilidades transferibles:** Desarrollarás las habilidades analíticas, de resolución de problemas y de pensamiento crítico más valiosas para los empleadores.
- **Una nueva dirección para tu carrera:** Si ya tienes un título pero necesitas un cambio de dirección, más estudios pueden abrirte a una nueva carrera profesional.
- **Recompensa intelectual:** El estudio de posgrado estimula intelectualmente, es gratificante y te permite profundizar en un área de interés especializada.

Graduados destacados de la UWA

EL HONORABLE ROBERT HAWKE

Fue primer ministro de Australia desde 1983 hasta 1991

PROF.^a BARRY MARSHALL

Ganador del Premio Nobel

PROFESOR DR. BOEDIONO

Ex vicepresidente de Indonesia

JUEZ JAMES EDELMAN

El juez más joven designado en la Corte Suprema de Australia Occidental

JUSTIN EVESON

Fue cuatro veces deportista paralímpico y ganó la medalla de oro en los juegos paralímpicos de Pekín

KERRY HILL

Arquitecta de reconocimiento internacional y ganadora de varios premios

JO HORGAN

CEO y fundador de Mecca Cosmetics

LEE HUNTER

YouTube: Director de Marketing para consumidores y socios de Europa, Medio Oriente y África

SARA MACLIVER

Soprano reconocida internacionalmente

PETER PANG

Presidente de Bosch China

ELIZABETH SHAW

Representante de Australia ante las Naciones Unidas

SHAUN TAN

Ganador del Oscar por Mejor Corto Animado, en la 83ra ceremonia de los Premios de la Academia

POSTGRADUATE COURSES

Faculty and course	Duration (Yrs)	Study mode	English language requirements	Intake	Course Code	CRICOS	Tuition fees AUD (per year)
Faculty of Architecture, Landscape and Visual Arts							
Architecture (Master)	2 – 3.5 ¹	C	6.5 – no band below 6.0	S1, S2	25520	084738G	\$33,500
Architecture (Design) (Master)	2	R	6.5 – no band below 6.0	A	25760	058203K	\$31,500
Architecture (Design) (Doctor)	3	R	6.5 – no band below 6.0	A	25920	058202M	\$33,500
Architecture, Landscape and Visual Arts (Master of Philosophy)	2	T	6.5 – no band below 6.0	A	00710	078213J	\$36,000
Architecture, Landscape and Visual Arts (Doctor of Philosophy)	4	T	6.5 – no band below 6.0	A	00810	003321C	\$36,000
Curatorial Studies in Fine Arts (Master)	2	R	6.5 – no band below 6.0	A	25770	077500K	\$31,500
Fine Arts (Master)	2	R	6.5 – no band below 6.0	A	25740	013801D	\$30,700
Landscape Architecture (Master)	2 – 3 ²	C	6.5 – no band below 6.0	S1, S2	25550	084739F	\$31,500
Urban Design (Graduate Certificate)	0.5	C	6.5 – no band below 6.0	S1, S2	25210	058209D	\$15,750 ³
Urban Design (Graduate Diploma)	1	C	6.5 – no band below 6.0	S1, S2	25310	058210M	\$31,500 ³
Urban Design (Master)	2	C + D	6.5 – no band below 6.0	S1, S2	25530	074757J	\$31,500
Faculty of Arts							
Arts (Master of Philosophy)	2	T	6.5 – no band below 6.0	A	00710	078217E	\$31,000
Arts (Doctor of Philosophy)	4	T	6.5 – no band below 6.0	A	00810	003320D	\$31,000
Arts (Creative Writing)(Master)	2	R	6.5 – no band below 6.0	A	10710	024827C	\$30,000
Heritage Studies (Graduate Certificate)	0.5	C	6.5 – no band below 6.0	S1, S2	12230	083845A	\$14,250 ⁴
Heritage Studies (Graduate Diploma)	1	C	6.5 – no band below 6.0	S1, S2	12330	083848J	\$28,500 ⁴
Heritage Studies (Master)	2	C + D	6.5 – no band below 6.0	S1, S2	12530	083864J	\$28,500
International Journalism (Master)	1 – 1.5	C or C + D	6.5 – no band below 6.0	S1	11590	074966M	\$30,000
International Relations (Graduate Certificate)	0.5	C	6.5 – no band below 6.0	S1, S2	12280	069309J	\$30,000 ⁵
International Relations (Graduate Diploma)	1	C	6.5 – no band below 6.0	S1, S2	11380	069310E	\$30,000 ⁵
International Relations (Master)	1.5	C or C + D	6.5 – no band below 6.0	S1, S2	11580	069311D	\$30,000
Japanese Studies (Master)	2	R	6.5 – no band below 6.0	A	40730	003341K	\$30,000
Music (Master)	1	R	6.5 – no band below 6.0	A	10720	083361K	\$30,000
Musical Arts (Doctor)	3	R	6.5 – no band below 6.0	A	10940	059611G	\$30,000
Professional Archaeology (Graduate Certificate)	0.5	C	6.5 – no band below 6.0	S1, S2	12210	084534G	\$15,000 ⁴
Professional Archaeology (Graduate Diploma)	1	C	6.5 – no band below 6.0	S1, S2	12310	084535G	\$30,000 ⁴
Professional Archaeology (Master)	2	C + D	6.5 – no band below 6.0	S1, S2	12510	077501J	\$30,000
Social Research Methods (Graduate Certificate)	0.5	C	6.5 – no band below 6.0	S1, S2	12260	084022K	\$15,000 ⁴
Social Research Methods (Graduate Diploma)	1	C	6.5 – no band below 6.0	S1, S2	12360	084023J	\$30,000 ⁴
Social Research Methods (Master)	2	C or C + D	6.5 – no band below 6.0	S1, S2	12560	084024G	\$30,000
Strategic Communication (Graduate Certificate)	0.5	C	6.5 – no band below 6.0	S1, S2	12240	083874G	\$15,000 ⁴
Strategic Communication (Graduate Diploma)	1	C + D	6.5 – no band below 6.0	S1, S2	12340	083876E	\$30,000 ⁴
Strategic Communication (Master)	1.5	C or C + D	6.5 – no band below 6.0	S1, S2	12540	083878C	\$30,000
Translation Studies	2	C or C + D	6.5 – no band below 6.0	S1, S2	12520	079540G	\$30,000
Business School							
Applied Finance (Master)	2	C + T	6.5 – no band below 6.0	S1, S2	42560	083270B	\$36,000
Business Administration (Doctor)	3	R	7.0 – no band below 6.5 in reading and writing	S1 ⁶	40830	077707F	\$36,000
Business Administration (Flexible)(Master)	16 months	C	7.0 – no band below 6.5	Jan/May/Aug	42520	046894K	\$66,000 ⁶
Business Administration (Full-time)(Master)	1	C + D	7.0 – no band below 6.5	Jan	43520	081415F	\$68,500 ⁶
Business Information Management (Master)	2	C	6.5 – no band below 6.0	S1, S2	41670	083271A	\$34,400
Commerce (Master)	2	C	6.5 – no band below 6.0	S1, S2	41680	083272M	\$34,400
Economics (Master)	2	C + D	6.5 – no band below 6.0	S1, S2	42620	003091A	\$34,400
Economics and Commerce (Master of Philosophy)	2	T	7.0 – no band below 6.5 in reading and writing and 6.0 in listening and speaking.	A	00710	078212K	\$36,000

- ¹ Students without an architectural background will complete up to 3.5 years of full-time study.
- ² Students without a landscape architecture background will complete up to 3 years of full-time study.
- ³ Earlier start date than regular semester. January for semester one and June for semester two.
- ⁴ The course duration may be reduced for students who have completed prior studies in a related area. Recognition of prior learning and/or application for credit (advanced standing) will be assessed by the University on a case-by-case basis at the time of application.
- ⁵ Amount listed is the total course tuition fee as at 2016.

STUDY MODE ITEMS

Coursework	C	Thesis	T
Coursework and dissertation	C+D	Anytime during the academic year	A
Coursework and thesis	C+T	Semester 1	S1
Research	R	Semester 2	S2

POSTGRADUATE COURSES

Faculty and course	Duration (Yrs)	Study mode	English language requirements	Intake	Course Code	CRICOS	Tuition fees AUD (per year)
Economics and Commerce (Doctor of Philosophy)	4	T	7.0 – no band below 6.5 in reading and writing and 6.0 in listening and speaking.	A	00810	003319G	\$36,000
Human Resources and Employment Relations (Master)	2	C	6.5 – no band below 6.0	S1, S2	41660	083269F	\$34,400
Marketing (Master)	2	C	6.5 – no band below 6.0	S1, S2	41690	083273K	\$34,400
Professional Accounting (Master)	2	C	6.5 – no band below 6.0	S1, S2	40610	083274J	\$37,200
Faculty of Education							
Education (Graduate Diploma)	1	C	7.5 – no band below 7.0 in reading and writing and 8.0 in listening and speaking.	S1	31400	003003F	\$29,000 [Ⓔ]
Education (Master)	1.5	C + T	7.0 – no band below 6.5	S1, S2	31700	064884G	\$29,000
Education (Master)	1	C + D	7.0 – no band below 6.5	S1, S2	30580	003029G	\$29,000
Education (Doctor)	3	C + T	7.0 – no band below 6.5	S1	30810	015857E	\$31,000
Education (Master of Philosophy)	2	T	7.0 – no band below 6.5	A	00710	078267F	\$31,000
Education (Doctor of Philosophy)	4	T	7.0 – no band below 6.5	A	00810	003318J	\$31,000
Educational Leadership (Graduate Diploma)	0.5	C	6.5 – no band below 6.0	S1, S2	30240	042568A	\$14,500 [Ⓔ]
Educational Leadership (Master)	1	C + T	7.0 – no band below 6.5	S1, S2	30520	003088G	\$29,000
Educational Leadership (Master)	1.5	C + D	7.0 – no band below 6.5	S1, S2	31650	064891G	\$29,000
Teaching (Master)	2	C	7.5 – no band below 7.0 in reading and writing and 8.0 in listening and speaking.	S1	31520	077502G	\$29,000
Faculty of Engineering, Computing and Mathematics							
Computer Science (Master of Philosophy)	2	T	6.5 – no band below 6.0	A	00710	078218D	\$41,500
Computer Science (Doctor of Philosophy)	4	T	6.5 – no band below 6.0	A	00810	003314B	\$41,500
Engineering (Master of Philosophy)	2	T	6.5 – no band below 6.0	A	00710	078224F	\$41,500
Engineering (Doctor of Philosophy)	4	T	6.5 – no band below 6.0	A	00810	003317K	\$41,500
Engineering in Oil and Gas (Master)	1 – 2 [Ⓐ]	C	6.5 – no band below 6.0	S1, S2	62520	083861A	\$37,000
Information Technology (Master)	2	C	6.5 – no band below 6.0	S1, S2	62510	083866G	\$35,000
Mathematics (Doctor of Philosophy)	4	T	6.5 – no band below 6.0	A	00810	055301K	\$41,500
Mathematics (Master of Philosophy)	2	T	6.5 – no band below 6.0	A	00710	078206G	\$41,500
Professional Engineering (Master)	2 – 3 [Ⓐ]	C	6.5 – no band below 6.0	S1, S2	62550	081025J	\$37,000
Faculty of Law							
Chinese Business Law (Graduate Diploma)	0.5	C	7.5 – no band below 7.5 in reading and writing; no band below 7.0 in listening and speaking	S1 [Ⓔ]	20390	084670M	\$17,000 [Ⓔ]
Commercial and Resources Law (Graduate Diploma)	0.5	C	7.5 – no band below 7.5 in reading and writing; no band below 7.0 in listening and speaking	S1, S2 [Ⓔ]	20360	047152G	\$17,000 [Ⓔ]
Commercial and Resources Law (Master)	1	C	7.5 – no band below 7.5 in reading and writing; no band below 7.0 in listening and speaking	S1, S2 [Ⓔ]	20560	047155D	\$34,000
Energy Law (Graduate Diploma)	0.5	C	7.5 – no band below 7.5 in reading and writing; no band below 7.0 in listening and speaking	S1 [Ⓔ]	20370	084994B	\$17,000 [Ⓔ]
International Commercial Law (Graduate Diploma)	0.5	C	7.5 – no band below 7.5 in reading and writing; no band below 7.0 in listening and speaking	S1 [Ⓔ]	21310	083849G	\$17,000 [Ⓔ]
International Commercial Law (Master)	1	C	7.5 – no band below 7.5 in reading and writing; no band below 7.0 in listening and speaking	S1 [Ⓔ]	21510	083854M	\$34,000
International Law (Graduate Diploma)	0.5	C	7.5 – no band below 7.5 in reading and writing; no band below 7.0 in listening and speaking	S1 [Ⓔ]	21320	083851C	\$17,000 [Ⓔ]
International Law (Master)	1	C	7.5 – no band below 7.5 in reading and writing; no band below 7.0 in listening and speaking	S1, S2 [Ⓔ]	21520	083868E	\$34,000
International Relations and International Law (combined Masters)	2	C	See Academic IELTS requirement on page 53.	S1, S2 [Ⓔ]	21540	086296A	See website.
Juris Doctor	3	C	7.5 – no band below 7.5 in reading and writing; no band below 7.0 in listening and speaking	S1	20820	072184B	\$39,000
Juridical Science (Doctor)	4	R	7.5 – no band below 7.5 in reading and writing; no band below 7.0 in listening and speaking	A	20810	024815G	\$34,000
Law (Graduate Diploma)	0.5	C	7.5 – no band below 7.5 in reading and writing; no band below 7.0 in listening and speaking	A	20320	026880D	\$17,000 [Ⓔ]
Law (Master of Philosophy)	2	T	7.5 – no band below 7.5 in reading and writing; no band below 7.0 in listening and speaking	A	00710	078210A	\$31,000

Faculty and course	Duration (Yrs)	Study mode	English language requirements	Intake	Course Code	CRICOS	Tuition fees (per year)
Law (Doctor of Philosophy)	4	T	7.5 – no band below 7.5 in reading and writing; no band below 7.0 in listening and speaking	A	00810	003316M	\$31,000
Laws (Master)	1	C	7.5 – no band below 7.5 in reading and writing; no band below 7.0 in listening and speaking	A	20500	003308M	\$34,000
Law, Policy and Government (Graduate Diploma)	0.5	C	7.5 – no band below 7.5 in reading and writing; no band below 7.0 in listening and speaking	S1 ^⑤	21340	083852B	\$17,000 ^⑤
Law, Policy and Government (Master)	1	C	7.5 – no band below 7.5 in reading and writing; no band below 7.0 in listening and speaking	S1 ^⑤	21530	083871K	\$34,000
Legal Practice (Graduate Diploma)	1.5 ^④	C	7.5 – no band below 7.5 in reading and writing; no band below 7.0 in listening and speaking	S1, S2	20350	013804A	\$34,000
Mining and Energy Laws (Master)	1	C	7.5 – no band below 7.5 in reading and writing; no band below 7.0 in listening and speaking	S1, S2 ^⑤	20550	080217J	\$34,000

Faculty of Medicine, Dentistry and Health Sciences

Clinical Dentistry (Doctor)	3	C + D	7.0 – no band below 6.5	S1	90840	068911K	\$59,500
Clinical Podiatry (Doctor)	3	C + D	6.5 – no band below 6.0	S1	90830	064878E	\$49,800
Clinical Research (Master)	2	C + T	6.5 – no band below 6.0	S1, S2	90620	056098M	\$49,800
Dental Medicine (Doctor)	4	C	7.0 – no band below 7.0	S1	90860	072183C	\$71,500
Dental Public and Primary Health (Graduate Diploma)	1	C	6.5 – no band below 6.0	S1, S2	80330	051554K	\$35,000 ^⑤
Dental Public and Primary Health (Master)	2	C + D	6.5 – no band below 6.0	S1, S2	80530	051555J	\$35,000
Dentistry – Biological Sciences (Doctor of Philosophy)	4	T	7.0 – no band below 6.5	A	00810	037147J	\$41,500
Dentistry – Biological Sciences (Master of Philosophy)	2	T	7.0 – no band below 6.5	A	00710	078220K	\$41,500
Dentistry – Clinical (Master of Philosophy)	2	T	7.0 – no band below 6.5	A	00710	078219C	\$46,500
Dentistry – Clinical (Doctor of Philosophy)	4	T	7.0 – no band below 6.5	A	00810	037149G	\$46,500
Dentistry – Paraclinical Sciences (Master of Philosophy)	2	T	7.0 – no band below 6.5	A	00710	078222G	\$41,500
Dentistry – Paraclinical Sciences (Doctor of Philosophy)	4	T	7.0 – no band below 6.5	A	00810	037148G	\$41,500
Dentistry – Public Health (Master of Philosophy)	2	T	7.0 – no band below 6.5	A	00710	078221J	\$41,500
Dentistry – Public Health (Doctor of Philosophy)	4	T	7.0 – no band below 6.5	A	00810	037146K	\$41,500
Forensic Odontology (Graduate Diploma)	1	C	7.0 – no band below 6.5	S1	91350	058212J	\$56,000 ^⑤
Health Professions Education (Graduate Certificate)	0.5	C	7.0 – no band below 6.5	S1	90210	058206G	\$17,500 ^⑤
Health Professions Education (Graduate Diploma)	1	C	7.0 – no band below 6.5	S1	91340	058207F	\$35,000 ^⑤
Health Professions Education (Master)	1.5	C + D	7.0 – no band below 6.5	S1	90570	058208E	\$35,000
Health Professions Education (Research) (Master)	1.5	R	7.0 – no band below 6.5	S1	90670	058208E	\$35,000
Infectious Diseases (Graduate Diploma)	1	C	6.5 – no band below 6.0	S1	51330	058926G	\$37,500 ^⑤
Infectious Diseases (Master)	2	C + D	6.5 – no band below 6.0	S1	52530	058929E	\$37,500
Infectious Diseases (Doctor of Philosophy and Master)	4	C + T	6.5 – no band below 6.0	S1	01810/ 52520	061839C	\$36,800
Medicine (Doctor)	4	C	7.0 – no band below 7.0	S1	90850	068918C	\$71,500
Medicine – Biological Sciences (Master of Philosophy)	2	T	6.5 – no band below 6.0	A	00710	078208F	\$41,500
Medicine – Biological Sciences (Doctor of Philosophy)	4	T	6.5 – no band below 6.0	A	00810	037158F	\$41,500
Medicine – Clinical (Master of Philosophy)	2	T	6.5 – no band below 6.0	A	00710	078207G	\$46,500
Medicine – Clinical (Doctor of Philosophy)	4	T	6.5 – no band below 6.0	A	00810	037160A	\$46,500
Medicine – Paraclinical Sciences (Master of Philosophy)	2	T	6.5 – no band below 6.0	A	00710	078204K	\$41,500
Medicine – Paraclinical Sciences (Doctor of Philosophy)	4	T	6.5 – no band below 6.0	A	00810	037159E	\$41,500
Medicine – Public Health (Master of Philosophy)	2	T	6.5 – no band below 6.0	A	00710	078203M	\$41,500
Medicine – Public Health (Doctor of Philosophy)	4	T	6.5 – no band below 6.0	A	00810	037157G	\$41,500
Pharmacy (Master)	2	C	7.5 – no band below 7.0	S1	51500	051547J	See website
Podiatry (Doctor)	3	R	6.5 – no band below 6.0	S1	90820	064876G	\$51,000

- ⑤ Earlier start date than regular semester. January for semester one and June for semester two.
 ④ The course duration may be reduced for students who have completed prior studies in a related area. Recognition of prior learning and/or application for credit (advanced standing) will be assessed by the University on a case-by-case basis at the time of application.
 ⑥ Amount listed is the total course tuition fee as at 2016.

STUDY MODE ITEMS

Coursework	C	Thesis	T
Coursework and dissertation	C+D	Anytime during the academic year	A
Coursework and thesis	C+T	Semester 1	S1
Research	R	Semester 2	S2

POSTGRADUATE COURSES

Faculty and course	Duration (Yrs)	Study mode	English language requirements	Intake	Course Code	CRICOS	Tuition fees (per year)
Podiatric Medicine (Doctor)	3	C	7.0 – no band below 7.0	S1	90870	075343A	\$49,800
Population Health Studies (Graduate Certificate)	0.5	C	6.5 – no band below 6.0	S1, S2	91230	074756K	\$17,500 [ⓐ]
Public Health (Master)	1.5	C or C+D	6.5 – no band below 6.0	S1, S2	91550	003032A	\$35,000
Public Health (Master)	2	C+D	6.5 – no band below 6.0	S1, S2	92560	075828B	\$35,000
Public Health (Master)	2	C	6.5 – no band below 6.0	S1, S2	92550	075827C	\$35,000
Rural and Remote Medicine (Graduate Certificate)	0.5	C	6.5 – no band below 6.0	S1, S2	90220	058921B	\$17,500 [ⓐ]
Rural and Remote Medicine (Master)	1.5	C + T	6.5 – no band below 6.0	S1, S2	90680	058922A	\$35,000
Rural and Remote Medicine (Research) (Master)	2	R	6.5 – no band below 6.0	A	90780	058925J	\$49,800
Social Work - Advanced (Graduate Diploma)	1	C	6.5 - no band below 6.0	S1, S2	10370	024808F	\$30,600 [ⓐ]
Social Work (Master)	2	C	7.0 – no band below 7.0	S1	11550	065091K	\$28,800
Social Work – Advanced (Master)	1	R	6.5 – no band below 6.0	A	10750	003324M	\$30,600
Social Work (Doctor)	3	R	6.5 – no band below 6.0	S1, S2	10970	052111G	\$30,600
Faculty of Science							
Agricultural Economics, Plant and Soil Sciences (Master of Philosophy)	2	T	6.5 – no band below 6.0	A	00710	078215G	\$41,500
Agricultural Economics, Plant and Soil Science (Doctor of Philosophy)	4	T	6.5 – no band below 6.0	A	00810	024816F	\$41,500
Agricultural Science (Master)	1.5 – 2	C	6.5 – no band below 6.0	S1, S2	72510	074945E	\$36,000
Anatomical Sciences (Graduate Diploma)	1	C	6.5 – no band below 6.0	S1, S2	51300	049390K	\$36,000 [ⓐ]
Anatomical Sciences (Master)	2	C	6.5 – no band below 6.0	S1, S2	53510	064875G	\$36,000
Animal Science (Master of Philosophy)	2	T	6.5 – no band below 6.0	A	00710	078216F	\$41,500
Animal Science (Doctor of Philosophy)	4	T	6.5 – no band below 6.0	A	00810	024818D	\$41,500
Biological Arts (Master)	1.5 – 2	C	6.5 – no band below 6.0	S1, S2	71530	083855K	\$36,000
Biological Science (Master)	1.5 – 2	C	6.5 – no band below 6.0	S1, S2	72520	074948B	\$36,000
Biomedical Science (Master)	1.5 – 2	C	6.5 – no band below 6.0	S1, S2	71520	083856J	\$36,000
Biotechnology (Master)	1.5 – 2	C	6.5 – no band below 6.0	S1, S2	71580	083859F	\$36,000
Clinical Audiology (Master)	2	C	6.5 – no band below 6.0	Jan [ⓐ]	90540	033772E	\$38,900
Clinical Audiology (Doctor of Philosophy and Master)	4	C	6.5 – no band below 6.0	Jan [ⓐ]	00840	033773D	\$34,500
Clinical Neuropsychology (Doctor of Philosophy and Master)	4	C+T	7.0 – no band below 7.0	S1	01890/54590	077708E	\$34,500
Clinical Psychology (Doctor of Philosophy and Master)	4	C	7.0 – no band below 7.0	Feb	01870/54570	077710M	\$34,500
Ecotourism (Master)	1.5 – 2	C	6.5 – no band below 6.0	S1, S2	73510	084737G	\$37,000
Environmental Science (Master)	1.5 – 2	C	6.5 – no band below 6.0	S1, S2	72530	074951G	\$36,000
Exercise Rehabilitation (Graduate Diploma)	2	C	6.5 – no band below 6.0	S1, S2	50380	078225E	\$36,000 [ⓐ]
Exercise Science (Master)	2	C	6.5 – no band below 6.0	S1, S2		081429M	\$36,000
Exercise Science (Master)	1	C+T	6.5 – no band below 6.0	S1, S2	51610	064926B	\$36,000
Exercise Science (Master)		C	6.5 – no band below 6.0	S1, S2	52510	081429M	\$36,000
Geographic Information Science (Master)	1.5 – 2	C	6.5 – no band below 6.0	S1, S2	71570	083877D	\$36,000
Geology and Physical Geography (Master of Philosophy)	2	T	6.5 – no band below 6.0	A	00710	078211M	\$41,500
Geology and Physical Geography (Doctor of Philosophy)	4	T	6.5 – no band below 6.0	A	00810	013797F	\$41,500
Geoscience (Master)	2	C	6.5 – no band below 6.0	S1, S2	72550	074954D	\$36,000
Health Science (Master)	1.5 – 2	C	6.5 – no band below 6.0	S1, S2	71540	083862M	\$34,000
Human Biology (Graduate Diploma)	1	C	6.5 – no band below 6.0	S1, S2	51320	047178G	\$36,000 [ⓐ]
Human Biology (Master)	2	C	6.5 – no band below 6.0	S1, S2	53520	064874J	\$36,000
Human and Behavioural (Master of Philosophy)	2	T	6.5 – no band below 6.0	A	00710	078472A	\$41,500
Human and Behavioural (Doctor of Philosophy)	4	T	6.5 – no band below 6.0	A	00810	003310F	\$41,500
Human and Social Geography (Master of Philosophy)	2	T	6.5 – no band below 6.0	A	00710	078209E	\$41,500
Human and Social Geography (Doctor of Philosophy)	4	T	6.5 – no band below 6.0	A	00810	058936F	\$41,500
Hydrogeology (Master)	1.5 – 2	C	6.5 – no band below 6.0	S1, S2	72540	074963C	\$36,000
Industrial and Organisational Psychology (Master)	2	C	7.0 – no band below 7.0	S1	53580	077549D	\$34,500

[ⓐ] Amount listed is the total course tuition fee as at 2016.

[ⓑ] The Master of Clinical Audiology has an intake every second year, in even years. The next intake of students will commence in January 2016. Applications will open in September 2015.

STUDY MODE ITEMS

Coursework
Coursework and dissertation
Coursework and thesis
Research

C Thesis
C+D Anytime during the academic year
C+T Semester 1
R Semester 2

T
A
S1
S2

Faculty and course	Duration (Yrs)	Study mode	English language requirements	Intake	Course Code	CRICOS	Tuition fees (per year)
Industrial and Organisational Psychology (Doctor of Philosophy and Master)	4	C	7.0 – no band below 7.0	S1	01880/54580	077709D	\$34,500
International Development (Master)	1.5 – 2	C	6.5 – no band below 6.0	S1, S2	71550	083850D	\$34,500
Paramedical (Master of Philosophy)	2	T	6.5 – no band below 6.0	A	00710	078214G	\$41,500
Paramedical (Doctor of Philosophy)	4	T	6.5 – no band below 6.0	A	00810	003311E	\$41,500
Physical and Biological (Master of Philosophy)	2	T	6.5 – no band below 6.0	A	00710	078205J	\$41,500
Physical and Biological (Doctor of Philosophy)	4	T	6.5 – no band below 6.0	A	00810	003312D	\$41,500
Physics (Master)	1.5 – 2	C	6.5 – no band below 6.0	S1, S2	53560	077499J	\$36,000
Science (Master)	1	R	6.5 – no band below 6.0	S1, S2	70630	058945E	\$36,000
Sport and Recreation Management (Graduate Diploma)	1	C	6.5 – no band below 6.0	S1, S2	51390	069308K	\$36,000 [ⓐ]
Urban and Regional Planning (Master)	1.5 – 2	C	6.5 – no band below 6.0	S1, S2	72560	074960F	\$36,000
Work Health and Safety (Graduate Diploma)	1	C	6.5 – no band below 6.0	S1, S2	52330	073533M	\$34,000 [ⓐ]
Online and multimode coursework degrees							
Adult Sleep Science (Graduate Certificate)	0.5	Online	6.5 – no band below 6.0	S1, S2	51210	-	\$12,800 [ⓐ]
Sleep Science (Graduate Diploma)	1	Online	6.5 – no band below 6.0	S1, S2	52320	-	\$25,700 [ⓐ]
Dental Sleep Medicine (Graduate Certificate)	2	Online	6.5 – no band below 6.0	S1, S2	52320	-	\$34,500

Useful links

INTERNATIONAL STUDENTS

www.studyat.uwa.edu.au/international

LIFE AT UWA

www.studyat.uwa.edu.au/about/unilife

COURSES

www.studyat.uwa.edu.au

HOW TO APPLY

www.uwa.edu.au/myapplication

STUDENT VISA INFORMATION

www.immi.gov.au/students

www.studyat.uwa.edu.au/undergraduate/apply/visas

ESTIMATED COST OF LIVING

www.studyat.uwa.edu.au/about/accommodation/costs

INTERNATIONAL SCHOLARSHIPS

www.studyat.uwa.edu.au/international/scholarships

PATHWAY PROGRAMS

www.studyat.uwa.edu.au/undergraduate/requirements/foundation

ENGLISH LANGUAGE COURSES

www.celt.uwa.edu.au/courses

HOUSING AND ACCOMMODATION

www.housing.uwa.edu.au

UWA ON-CAMPUS ACCOMMODATION

www.studyat.uwa.edu.au/about/accommodation

OVERSEAS STUDENT HEALTH COVER

www.oshcallianzassistance.com.au

HOW TO ACCEPT YOUR UWA OFFER

www.studyat.uwa.edu.au/international/accept-your-offer

RESEARCH AT UWA

www.research.uwa.edu.au

GRADUATE RESEARCH SCHOOL

www.postgraduate.uwa.edu.au

CONNECT WITH US VIA SOCIAL MEDIA

Facebook

www.facebook.com/universitywa

Linked In

www.linkedin.com/company/university-of-western-australia

MEET US IN YOUR COUNTRY

www.studyat.uwa.edu.au/international/meet-us-in-your-country

UPCOMING INTERNATIONAL EVENTS

www.studyat.uwa.edu.au/international/meet-us-in-your-country-events

Important Dates 2016

2017

		From	To			From	To
SEMESTER 1	Orientation Week	17 February	26 February	SEMESTER 1	Orientation Week	20 February	24 February
	Weeks 1 to 7	29 February	15 April		Weeks 1 to 7	27 February	14 April
	Study break	18 April	22 April		Study break	17 April	21 April
	Weeks 8 to 13	25 April	3 June		Weeks 8 to 13	24 April	2 June
	Study break	6 June	10 June		Study break	5 June	9 June
	Examination period	11 June	25 June		Examination period	10 June	25 June
BREAK		27 June	31 July	BREAK		26 June	28 July
SEMESTER 2	Orientation Week	25 July	29 July	SEMESTER 2	Orientation Week	24 July	28 July
	Weeks 1 to 8	1 August	23 September		Weeks 1 to 8	31 July	22 September
	Study break	26 September	30 September		Study break	25 September	29 September
	Weeks 9 to 13	3 October	4 November		Weeks 9 to 13	2 October	3 November
	Study break	7 November	11 November		Study break	6 November	10 November
	Examination period	12 November	26 November		Examination period	11 November	26 November



THE UNIVERSITY OF
**WESTERN
AUSTRALIA**



MEMBER



An initiative of Perth Education City



CRICOS Provider Code: 00126G

Australian Federal Government legislation requires providers of courses to international students to register their institution and the courses they offer. This register is called the Commonwealth Register of Institutions and Courses for Overseas Students (CRICOS). The Tertiary Education Quality Standards Agency (TEQSA) approves registration before a code is allocated and the details recorded on the CRICOS register. Providers and their agents must not promote a course to overseas students unless it is registered on CRICOS.

Note: the information contained in this booklet is correct at the time of printing, but is subject to change. For the latest information please see www.uwa.edu.au/global

International Centre

The University of Western Australia
M352, Perth WA 6009 Australia

Tel: +61 8 6488 3939

Fax: +61 8 9382 4071

Email: international@uwa.edu.au

www.uwa.edu.au/global

UWA is a smoke-free campus

