# **UNIVERSITY ADMISSION 2019**

Admission Requirements for School Leavers

























## **TISC**

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This information is correct as at 8 June 2016.

Ensure that you access the TISC website (www.tisc.edu.au) regularly to check for any updates.

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## **ABBREVIATIONS**

The following abbreviations have been used in this brochure:

AQF	Australian Qualifications Framework	RTO	Registered Training Organisation
ATAR	Australian Tertiary Admission Rank	TEA	Tertiary Entrance Aggregate
EAL/D	English as an Additional Language/Dialect	TISC	Tertiary Institutions Service Centre
ECU	Edith Cowan University	UWA	The University of Western Australia
IELTS	International English Language Testing System	WACE	Western Australian Certificate of Education
LOTE	Language Other Than English		

## **FOREWORD**

The following information is issued on behalf of the four Western Australian public universities. Its aim is to help Year 10 students to decide on their senior school courses, so that they meet university admission requirements. Remember to choose courses which will allow entry to a wide range of university courses.

This information is correct as at 8 June 2016 and is based on information provided by the participating universities and information relating to changes in senior secondary schooling in Western Australia, available from the School Curriculum and Standards Authority (SCSA) at the time of publication.

References to ATAR courses apply to courses offered in Year 12 from 2016. References to WACE courses apply to stage 2 or stage 3 of courses offered in Year 12 prior to 2016.

This brochure applies to students who will be under 20 years of age on 28 February 2019 (ie those born on or after 1 March 1999). It is relevant only for admission in 2019 and is subject to change without notice.

**WAYNE BETTS** 

TISC Executive Officer

### PARTICIPATING UNIVERSITIES

Curtin University Murdoch University
Edith Cowan University The University of Western Australia

## **DISCLAIMER**

The universities reserve the right to change the content and/or method of presentation and/or the method of assessment of any unit of study, to withdraw any unit of study or program which they offer, to impose limitations on enrolment in any unit or program, and/or vary arrangements for any program. Enquiries regarding university admission requirements should be directed to the individual university(ies) concerned.

TISC and the participating universities cannot accept liability for any incorrect advice received from sources other than TISC, the universities or the universities' officially appointed agents.

## UNIVERSITY APPLICATION PROCEDURES

Information about applying to the universities and admission to undergraduate courses will be sent to Year 12 students at their schools in August 2018. Application will be via TISC's website.

The closing date for applications without incurring a late fee is normally the last working day in September. Offers of admission are made by the universities in the second half of January and in early February.

Any further information about application procedures may be obtained from TISC. Enquiries about mid-year entry, external studies, postgraduate studies, timetables and particular course requirements should be directed to the university concerned.

You need to apply for admission through TISC if you:

- are an Australian citizen,
- · are a New Zealand citizen,
- have been approved/granted Australian permanent resident status.

If you are not one of the above, you are an international student and you need to apply direct to the International Centre at the relevant university.

## REQUIREMENTS FOR UNIVERSITY ADMISSION

To be considered for university admission as a school leaver applicant, normally you must -

- meet the requirements for the Western Australian Certificate of Education (WACE) prescribed by the School Curriculum and Standards Authority, and
- achieve competence in English as prescribed by the individual universities, and
- obtain a sufficiently high ATAR/Selection Rank for entry to a particular course, and
- satisfy any prerequisites or special requirements for entry to particular courses.

## PORTFOLIO ENTRY INTO SELECTED COURSES AT CURTIN UNIVERSITY

Alternative entry is available in selected courses for those who can demonstrate equivalence to Curtin's ATAR entry through the submission of a portfolio. You can visit http://futurestudents.curtin.edu.au/school-leavers/how-to-get-in/flexible-entry-pathways/portfolio.cfm for further information in regard to the portfolio requirements and application process. Please be advised that an interview might be required as part of the application process.

# PORTFOLIO ENTRY PATHWAY TO EDITH COWAN UNIVERSITY (ECU)

ECU offers an additional pathway for entry by school leaver students. To be considered for admission by Portfolio Entry Pathway, school leavers must meet WACE, English competency requirements, satisfy any prerequisites or special requirements for entry to particular courses and have studied a minimum of four courses in Year 12, three of which need to be ATAR level. Applications will be partially assessed prior to release of final results and applicants may be required to attend an interview.

Detailed information about the requirements for the Portfolio Entry Pathway to ECU may be obtained from Student Recruitment on 134 328 or www.reachyourpotential.com.au.

## MEDIA AND CREATIVE PORTFOLIO ENTRY TO MURDOCH UNIVERSITY

In addition to the requirements outlined above, Murdoch University offers a portfolio pathway for admission to the Bachelor of Arts degrees in English and Creative Writing, Games Art and Design, Graphic Design, Journalism, Photography, Public Relations, Radio, Screen Production, Sound, Theatre and Drama, and Web Communication. Students must satisfy Murdoch's English requirement, as outlined below, and should apply through TISC but submit their portfolios directly to the Student Centre at Murdoch University. Portfolios will be assessed by academic staff in the relevant discipline. For more information see www.murdoch.edu.au.

## ADMISSION OF STUDENTS FROM NON-STANDARD SCHOOLS

Normally all school leaver applicants for university are required to meet the admission requirements outlined in this brochure. You may not meet these admission requirements if you are attending a school that does not follow the standard Western Australian school system. If so, apply for admission to a university course through TISC, but include with your application a statement giving full details of your upper secondary school studies. Your application will be considered on an individual basis. The WACE, awarded by the School Curriculum and Standards Authority, is not required by any of the universities for students from non-standard schools.

#### SCHOOL LEAVERS WITH AQF/TAFE/RTO QUALIFICATIONS

Curtin University

Curtin University will expect school leaver age applicants who seek entry via this pathway to have, as a minimum:

- successfully completed an AQF/TAFE Certificate IV; and
- achieved WACE; and
- met Curtin University's competence in English requirement; and
- met course prerequisite requirements.

Edith Cowan University

ECU will expect school leaver age applicants who seek entry via this pathway to have, as a minimum:

- successfully completed an ECU approved AQF/RTO Certificate IV as part of their Year 12 studies; and
- achieved WACE: and
- met ECU's competence in English requirement; and
- met course prerequisite requirements.

Students may apply direct to ECU.

Murdoch University

School leavers will be eligible for admission into Murdoch University's 4-week preparation course, OnTrack Sprint, with successful completion of a Certificate IV. They must also have:

- achieved WACE; and
- met Murdoch's competence in English requirement.

The University of Western Australia

The University of Western Australia will accept an AQF/TAFE qualification at Diploma level as a basis of admission for the Bachelor of Arts, Commerce, Design and Science courses. Separate evidence of English competence is also required. However, school leavers using a diploma achieved during their Years 11 and 12 must also have:

- achieved WACE; and
- met UWA's competence in English requirement.

# 1. WESTERN AUSTRALIAN CERTIFICATE OF EDUCATION (WACE)

You must satisfy the requirements of the WACE to enter all four universities, unless you are an applicant from a non-standard WA school. You can obtain detailed information about the WACE from the School Curriculum and Standards Authority, Mason Bird Building, Level 2, 303 Sevenoaks Street, Cannington 6107, phone (08) 9273 6300, www.scsa.wa.edu.au.

#### 2. COMPETENCE IN ENGLISH

For university admission purposes, usually you demonstrate competence in English by achieving the prescribed standard in one of the courses: English ATAR, Literature ATAR or English as an Additional Language/Dialect (EAL/D) ATAR.

You can meet the competence in English requirement with Year 12 results obtained in any calendar year.

English as an Additional Language/Dialect ATAR can only be taken by students who meet eligibility criteria set by the School Curriculum and Standards Authority. If English as an Additional Language/Dialect ATAR is not available at your school, you should take English ATAR course and also contact the universities for details about alternative acceptable English tests.

# ENGLISH ATAR; LITERATURE ATAR; ENGLISH AS AN ADDITIONAL LANGUAGE/DIALECT ATAR

Curtin University

Murdoch University

The University of Western Australia

You must achieve a scaled score of at least 50.

Edith Cowan University

You must achieve

- a scaled score of at least 50 or
- a letter grade of A, B or C in units 3 and 4 studied in Year 12.

#### CONCESSIONS

Curtin University

The University of Western Australia

(a) If you have not met the requirement for one of these universities, that university will concede competence in English to you if you have

achieved a moderated numeric school assessment or numeric examination assessment of at least 60 in English ATAR or Literature ATAR. For English as an Additional Language/Dialect ATAR, a moderated written school assessment or written exam mark of at least 60 is required.

- (b) If you have not met requirement (a) above for Curtin University or The University of Western Australia, but you have:
  - achieved an ATAR/Selection Rank above the minimum specified annually by the university, and
  - achieved a scaled score less than 50 in English ATAR, Literature ATAR or English as an Additional Language/Dialect ATAR.

then you may demonstrate your competence in English by sitting the Special Tertiary Admissions Test (STAT), or another test of English approved by the university(ies) early in January.

#### Murdoch University

- (a) If you have not met the requirement for this university, Murdoch University will concede competence in English to you if you have achieved a moderated numeric school assessment or numeric examination assessment of at least 55 in English ATAR or Literature ATAR. For English as an Additional Language or Dialect ATAR, a moderated written school assessment or written exam mark of at least 55 is required.
- (b) If you have not met requirement (a) above for Murdoch University, but you have:
  - achieved an ATAR above the minimum specified annually by the university, and
  - achieved a scaled score less than 50 in English ATAR, Literature ATAR or English as an Additional Language/Dialect ATAR.

then you may demonstrate your competence in English by sitting the Special Tertiary Admissions Test (STAT), or another test of English approved by the university early in January.

# 3. THE AUSTRALIAN TERTIARY ADMISSION RANK (ATAR)

The Australian Tertiary Admission Rank is the basis of admission to most university courses. You are ranked in order of merit based on your ATAR.

The ATAR ranges between zero and 99.95. It reports your rank relative to all other WA students of Year 12 school leaving age and takes into account the number of students with a Tertiary Entrance Aggregate (TEA) as well as the number of people of Year 12 school leaving age in the population of this state. An ATAR of 75.00 indicates that you have an overall rating equal to or better than 75% of the Year 12 school leaving age population in Western Australia.

The ATAR is calculated using scaled scores in ATAR courses.

#### **SCALING**

All course results will be scaled to ensure fairness to all students. A scaled score for an ATAR course can only be calculated if a student sits the ATAR course examination for that course. The Average Marks Scaling process is used to scale marks obtained in a course.

#### CALCULATION OF THE TEA

The ATAR is derived from the Tertiary Entrance Aggregate (TEA).

The TEA will be calculated by adding a student's best four scaled scores plus any applicable course-specific bonuses, as detailed below, based on the following rules:

- Courses which can be used in the ATAR are listed below.
- For all universities you may accumulate scaled scores which contribute to your ATAR over five consecutive years, with no subject or course counting more than once. You may use previous scaled scores back to 2014.
- No more than two mathematics scaled scores can be used in the calculation of an ATAR.
- There are unacceptable course combinations whereby scores in both courses cannot both be used (see explanation under Unacceptable Course Combinations below).
- A LOTE bonus of 10% of a LOTE scaled score is added to the aggregate of the best four scaled scores, subject to no LOTE scaled score earlier than 2014 being used. If more than one LOTE has been sat, only one (the best) LOTE scaled score can be used as the LOTE bonus. You receive the LOTE bonus irrespective of whether your LOTE course scaled score was counted as one of the best four.
- A Mathematics bonus of 10% of the scaled score for each of Mathematics: Methods ATAR and Mathematics: Specialist ATAR is added to the aggregate of the best four scaled scores. You receive the Mathematics bonus irrespective of whether your Mathematics: Methods ATAR and/or Mathematics: Specialist ATAR course scaled scores are counted in the best four.
- The Mathematics bonus does not apply to scaled scores from WACE Mathematics 2A/2B, 2C/2D, 3A/3B, 3C/3D or WACE Mathematics Specialist 3A/3B or 3C/3D.
- In calculating the scaled score, equal weight is given to the final school mark and the final examination mark, except where courses/subjects are taken on a non-school basis (see explanation under Courses Studied on a Non-school Basis below).
- Scaled scores from previous study of WACE courses are on the same scale as scaled scores obtained from study in 20178 and will be used directly in the calculation of an ATAR, if applicable.
- The maximum TEA is 430.

### **TEA TO ATAR**

TISC will construct a table to convert your TEA to an ATAR. The table takes into account the number of students with a TEA and the number of people of Year 12 school leaving age in the state. This table is constructed annually.

### PRIOR YEAR ATAR

If you have an ATAR from a previous year, you will be given the benefit of the higher of your previous ATAR and your current ATAR. If you have not previously satisfied the WACE requirement or a university's competence in English requirement, you must satisfy current requirements.

#### COURSES WHICH ARE USED TO FORM THE ATAR

**NOTE**: There are two groups of courses: ATAR and General courses. Only ATAR courses can be included in the ATAR, and students must have sat the external ATAR course examination to obtain a scaled score.

#### **ATAR Courses**

Aboriginal and Intercultural Studies ATAR	Indonesian: Background Language ATAR*
Accounting and Finance ATAR	Indonesian: First Language ATAR*
Ancient History ATAR	Indonesian: Second Language ATAR*
Animal Production Systems ATAR	Integrated Science ATAR
Applied Information Technology ATAR	Italian: Background Language ATAR*
Arabic ATAR*	Italian: Second Language ATAR*
Aviation ATAR	Japanese: Background Language ATAR*
Biology ATAR	Japanese: First Language ATAR*
Chemistry ATAR	Japanese: Second Language ATAR*
Business Management and Enterprise ATAR	Korean: Background Language ATAR*
Career and Enterprise ATAR	Literature ATAR
Children, Family and the Community ATAR	Malay: Background Speakers ATAR*
Chinese: Background Language ATAR*	Marine and Maritime Studies ATAR
Chinese: First Language ATAR*	Materials Design and Technology ATAR
Chinese: Second Language ATAR*	Mathematics: Applications ATAR
Computer Science ATAR	Mathematics: Methods ATAR
Dance ATAR	Mathematics: Specialist ATAR
Design ATAR	Media Production and Analysis ATAR
Drama ATAR	Modern Greek ATAR*
Earth and Environmental Science ATAR	Modern History ATAR
Economics ATAR	Music ATAR
Engineering Studies ATAR	Outdoor Education ATAR
English ATAR	Philosophy and Ethics ATAR
English as an Additional Language/Dialect (EAL/D) ATAR	Physical Education Studies ATAR
Food Science and Technology ATAR	Physics ATAR
French: Background Language ATAR*	Plant Production Systems ATAR
French: Second Language ATAR*	Polish ATAR*
Geography ATAR	Politics and Law ATAR
German: Background Language ATAR*	Psychology ATAR
German: Second Language ATAR*	Religion and Life ATAR
Health Studies ATAR	Spanish ATAR*
Hebrew ATAR*	Vietnamese ATAR*
Human Biology ATAR	Visual Arts ATAR
NOTE:	

## NOTE:

- 1. Subject also to unacceptable combinations below, no more than two mathematics scaled scores can be used in the calculation of an ATAR
- 2. There may be some additional interstate language courses\* and examinations available in WA in 2017, which may be counted in the ATAR. Contact the School Curriculum and Standards Authority for details of availability.
- 3. \* indicates a Language Other Than English (LOTE) course.

#### **UNACCEPTABLE COURSE COMBINATIONS - ATAR COURSES**

You cannot use the following course combinations in calculating your ATAR. It may be possible to take both courses but the result in only one may be used to calculate your ATAR.

Chemistry ATAR with Integrated Science ATAR

English ATAR with English as an Additional Language/Dialect ATAR

English ATAR with Literature ATAR

English as an Additional Language/Dialect ATAR with Literature ATAR

Mathematics: Applications ATAR with Mathematics: Methods ATAR

Mathematics: Applications ATAR with Mathematics: Specialist ATAR

Physics ATAR with Integrated Science ATAR

Chinese: Background Language ATAR with Chinese: Second Language ATAR

Chinese: Background Language ATAR with Chinese: First Language ATAR

Chinese: Second Language ATAR with Chinese: First Language ATAR French: Background Language ATAR with French: Second Language ATAR German: Background Language ATAR with German: Second Language ATAR Indonesian: Background Language ATAR with Indonesian: First Language ATAR Indonesian: Background Language ATAR with Indonesian: Second Language ATAR Indonesian: First Language ATAR with Indonesian: Second Language ATAR Indonesian: Background Language ATAR with Malay: Background Speakers ATAR Indonesian: First Language ATAR with Malay: Background Speakers ATAR Indonesian: Second Language ATAR with Malay: Background Speakers ATAR Italian: Background Language ATAR with Italian: Second Language ATAR Japanese: Background Language ATAR with Japanese: First Language ATAR Japanese: Background Language ATAR with Japanese: Second Language ATAR

#### **UNACCEPTABLE COURSE COMBINATIONS - INCLUDING COURSES 2013-2015**

Japanese: Second Language ATAR with Japanese: First Language ATAR

If you have results from past study in WACE courses, you cannot use the following combinations in calculating your ATAR. If you are repeating Year 12 studies, you may have results from both courses but the results in only one may be used to calculate your ATAR. Results from study prior to 2013 cannot be used in the ATAR.

Where ATAR courses have replaced WACE courses, the ATAR and the corresponding previous WACE course cannot both count. For example, English ATAR and WACE English cannot both count; Chemistry ATAR and WACE Chemistry cannot both count, etc.

#### In addition:

Biology ATAR with WACE Biological Sciences

Chemistry ATAR with WACE Integrated Science

English ATAR with WACE English as an Additional Language/Dialect

English ATAR with WACE Literature

English as an Additional Language/Dialect ATAR with WACE English

English as an Additional Language/Dialect ATAR with WACE Literature

Human Biology ATAR with WACE Human Biological Science

Human Biology ATAR with WACE Biological Sciences

Literature ATAR with WACE English

Literature ATAR with WACE English as an Additional Language/Dialect

Mathematics: Applications ATAR with WACE Mathematics

Mathematics: Methods ATAR with WACE Mathematics

Mathematics: Specialist ATAR with WACE Mathematics: Specialist

Physics ATAR with WACE Integrated Science

WACE Biological Sciences with WACE Human Biological Science

WACE Chemistry with WACE Integrated Science

WACE English with WACE English as an Additional Language/Dialect

WACE English with WACE Literature

WACE English as an Additional Language/Dialect with WACE Literature

WACE Physics with WACE Integrated Science

Chinese: Background Language ATAR with any WACE Chinese course

Chinese: First Language ATAR with any WACE Chinese course

Chinese: Second Language ATAR with any WACE Chinese course

French: Background Language ATAR with WACE French

French: Second Language ATAR with WACE French

German: Background Language ATAR with WACE German

German: Second Language ATAR with WACE German

Indonesian: Background Language ATAR with any WACE Indonesian course or WACE Malay: Background Speakers

Indonesian: First Language ATAR with any WACE Indonesian course or WACE Malay: Background Speakers

Indonesian: Second Language ATAR with any WACE Indonesian course or WACE Malay: Background Speakers

Italian: Background Language ATAR with WACE Italian

Italian: Second Language ATAR with WACE Italian

Japanese: Background Language ATAR with any WACE Japanese course

Japanese: First Language ATAR with any WACE Japanese course Japanese: Second Language ATAR with any WACE Japanese course

WACE Chinese: Background Speakers with WACE Chinese: Second Language

WACE Chinese: Background Speakers with WACE Heritage Chinese Mandarin

WACE Chinese: Second Language with WACE Heritage Chinese Mandarin

WACE Indonesian: Background Speakers with WACE Indonesian: Second Language WACE Indonesian: Background Speakers with WACE Malay: Background Speakers

WACE Japanese: Background Speakers with WACE Heritage Japanese

WACE Japanese: Background Speakers with WACE Japanese: Second Language

WACE Japanese: Second Language with WACE Heritage Japanese

WACE Korean First Language with WACE Heritage Korean

WACE Malay: Background Speakers with WACE Indonesian: Second Language

#### **COURSES STUDIED ON A NON-SCHOOL BASIS**

You may use results in courses sat on a non-school in the calculation of your ATAR. Your scaled score in courses you sit on a non-school basis will be based on your course examination mark only.

The School Curriculum and Standards Authority (SCSA) administers non-school candidature. SCSA places restrictions on school leaver students sitting ATAR courses as non-school candidates. If you wish to sit WACE courses on a non-school basis contact SCSA, Mason Bird Building, Level 2, 303 Sevenoaks Street, Cannington 6107, phone (08) 9273 6300, www.scsa.wa.edu.au for advice. SCSA has a deadline for enrolling as a non-school candidate.

You will not be able to use results from courses sat on a non-school basis to meet the WACE requirement.

#### **SELECTION RANKS**

For most courses, 2018 Year 12 students will be selected for admission to university in 2019 on the basis of their ATAR. However, some universities assign students who are eligible for alternative entry pathways a Selection Rank that is higher than their ATAR. For these students, selection into courses at the university concerned is based on this enhanced Selection Rank.

Murdoch University does not require applicants to have undertaken specific prerequisite courses and instead provides introductory units to enable its students to become skilled in specific areas in which they may be lacking.

For some university courses the special requirements may include bridging/special course units, interviews, auditions, folio presentations, manual dexterity tests, aptitude tests, fitness requirements, etc. Detailed information is available from the individual universities.

Eligibility for the entry pathways is based on specified criteria. TISC advises students of their eligibility at the time of the Year 12 results/ATAR release in late December, via the Universities Admission Advice Letter (UAAL). The appropriate Selection Rank is automatically applied for offer rounds. For 2019 admission, Curtin University has the StepUp to Curtin Entry Pathway, ECU has a new bonus pathway, Murdoch University has the RISE Pathway and UWA has the Broadway Alternative Entry Pathway. For further details about any of these pathways, see the individual university section on TISC's website.

#### 4. PREREQUISITES

Make sure that you satisfy the prerequisites for admission to the university course of your choice. Prerequisites are courses or special requirements that must be successfully completed for entry to particular university courses.

Generally a scaled score of 50 or more in an ATAR course is required for prerequisites purposes. See individual university course entries which follow for details.

Prerequisites may be satisfied by results from the current year or previous four years. For results prior to 2016, a scaled score of 50 or more from stage 3 of the specified WACE course is required, except that a scaled score of 50 or more in WACE Mathematics 2C/2D may be acceptable for some university courses.

## **COURSE PREREQUISITES**

The following list outlines the prerequisite and recommended courses for entry to university courses in 2019. Additional requirements are also outlined.

## **CURTIN UNIVERSITY**

The following list outlines the prerequisite and recommended ATAR courses for entry to Curtin courses in 2019. Additional non-Year 12 requirements are also outlined. To satisfy the prerequisite requirements, a scaled score of 50 or more in the ATAR course(s) specified is required, unless otherwise specified. Note that where 'at least Mathematics: Applications ATAR' is specified as a prerequisite, Mathematics: Methods ATAR also satisfies the requirement.

For results prior to 2016, a scaled score of 50 or more in stage 3 of the corresponding WACE course is generally required, although Mathematics 2C/2D is acceptable where specified. A scaled score of 50 is required in WACE courses.

- Biology ATAR, Chemistry ATAR, Earth and Environmental Science ATAR, Human Biology ATAR, Integrated Science ATAR, Physics ATAR or Psychology ATAR satisfies this requirement.
- Accreditation by the Institution of Actuaries requires applicants to have a minimum ATAR/Selection Rank of 92.00.
- Animal Production Systems ATAR, Applied Information Technology ATAR, Biology ATAR, Chemistry ATAR, Computer Science ATAR, Earth and Environmental Science ATAR, Engineering Studies ATAR, Human Biology ATAR, Integrated Science ATAR, Marine and Maritime Studies ATAR, Physics ATAR, Plant Production Systems ATAR or Psychology ATAR satisfies this requirement.
- Course curriculum is subject to finalisation, approval and external accreditation.
- <sup>5</sup> Background in Biology, Chemistry, Earth and Environmental Science, Human Biology, Integrated Science, Physics, Psychology or Biological Sciences is required. Please refer to http://futurestudents.curtin.edu.au/school-leavers/how-to-get-in/flexible-entry-pathways/portfolio/ for course requirements.

COURSE	PREREQUISITES	DESIRABLE
Actuarial Science (BSc)	Mathematics: Methods ATAR and ATAR/Selection Rank of 92.00 or equivalent <sup>2</sup>	Mathematics: Specialist ATAR
Agribusiness (BAgribus)	Mathematics: Applications ATAR and one science course <sup>3</sup>	
Agribusiness (BAgribus) (Portfolio entry)	Mathematics: Applications ATAR and one science course <sup>3</sup>	
Anthropology and Sociology (BA)	No prior study in a particular course is required	
Applied Geology (BSc)	At least Mathematics: Applications ATAR	
Applied Geology (BSc) (Portfolio entry)	At least Mathematics: Applications ATAR	
Applied Geology/Environmental Biology (BSc/BSc)	At least Mathematics: Applications ATAR and one science course <sup>3</sup>	
Applied Geology/Finance (BSc/BCom)	At least Mathematics: Applications ATAR	
Applied Geology/Geophysics (BSc/BSc)	Mathematics: Methods ATAR and Physics ATAR	Mathematics: Specialist ATAR
Architectural Science (BAppSc)	No prior study in a particular course is required	
Arts/Commerce (BA/BCom)	No prior study in a particular course is required	At least Mathematics: Applications ATAR
Biochemistry (BSc)	Mathematics: Methods ATAR and Chemistry ATAR	Mathematics: Specialist ATAR and Physics ATAR
Business Administration (BBA)	No prior study in a particular course is required	At least Mathematics: Applications ATAR
Chemical Engineering/Chemistry (BEng/BSc)	Mathematics: Methods ATAR and Chemistry ATAR, and at least one of the following courses: Physics ATAR and Engineering ATAR	Mathematics: Specialist ATAR
Chemical Engineering/Extractive Metallurgy (BEng/BSc)	Mathematics: Methods ATAR and at least one of the following courses: Physics ATAR, Chemistry ATAR and Engineering Studies ATAR	Mathematics: Specialist ATAR
Chemistry (BSc)	Mathematics: Methods ATAR and Chemistry ATAR	Mathematics: Specialist ATAR and Physics ATAR
Chinese (BA)	No prior study in a particular course is required	
Civil and Construction Engineering/Mining (BEng/BSc)	Mathematics: Methods ATAR and at least one of the following courses: Physics ATAR, Chemistry ATAR and Engineering Studies ATAR	Mathematics: Specialist ATAR
Coastal and Marine Science (BSc)	Mathematics: Applications ATAR and at least one science course <sup>3</sup>	

COURSE	PREREQUISITES	DESIRABLE
Commerce (BCom)	No prior study in a particular course is required	At least Mathematics: Applications ATAR
Commerce (BCom) (Portfolio entry)	No prior study in a particular course is required	At least Mathematics: Applications ATAR
Commerce (BCom) - Online	No prior study in a particular course is required	At least Mathematics: Applications ATAR
Computer Systems and Networking (BTech)	At least Mathematics: Applications ATAR	Mathematics: Methods ATAR or Mathematics: Specialist ATAR
Computer Systems Engineering/Computer Science (BEng/BSc)	Mathematics: Methods ATAR and at least one of the following courses: Physics ATAR, Chemistry ATAR and Engineering Studies ATAR	Mathematics: Specialist ATAR
Computing (BSc)	Mathematics: Applications ATAR	Mathematics: Specialist ATAR
Computing (BSc) (Portfolio entry)	Mathematics: Applications ATAR	Mathematics: Specialist ATAR
Construction Management (BAppSc)	Mathematics: Applications ATAR	Mathematics: Methods ATAR or Mathematics: Specialist ATAR
Creative Advertising and Graphic Design (BA)	No prior study in a particular course is required	
Creative Advertising and Graphic Design (BA) (Portfolio entry)	No prior study in a particular course is required	
Creative Writing (BA)	No prior study in a particular course is required	
Creative Writing (BA) (Portfolio entry)	No prior study in a particular course is required	
Digital Design (BA)	No prior study in a particular course is required	
Digital Design (BA) (Portfolio entry)	No prior study in a particular course is required	
Education - Early Childhood Education (BEd)	No prior study in a particular course is required	
Education - Primary Education (BEd)	No prior study in a particular course is required	At least Mathematics: Applications ATAR
Education - Primary Education (BEd) (Portfolio entry)	No prior study in a particular course is required	At least Mathematics: Applications ATAR
Education – Secondary Education (BEd)	Course appropriate to teaching area	For teaching Mathematics: Mathematics: Methods ATAR and/or Mathematics: Specialist ATAR
Electronic and Communication Engineering/Computer Science (BEng/BSc)	Mathematics: Methods ATAR and at least one of the following courses: Physics ATAR, Chemistry ATAR and Engineering Studies ATAR	Mathematics: Specialist ATAR
Enabling Course in Science, Engineering and Health	No prior study in a particular course is required. Applicants must be over the compulsory school age as defined by the WA School Education Act 1999 in the year of commencement of the course.	
Engineering (BEng(Hons))  Chemical Civil and Construction Computer Systems Electrical Power Electronic and Communication Mechanical Mechatronic Petroleum Metallurgical Mining	Mathematics: Methods ATAR and at least one of the following courses: Physics ATAR, Chemistry ATAR and Engineering Studies ATAR	Mathematics: Specialist ATAR
Engineering/Commerce - 5.5 years (BEng/BCom)	Mathematics: Methods ATAR and at least one of the following courses: Physics ATAR, Chemistry ATAR and Engineering Studies ATAR	Mathematics: Specialist ATAR
Environmental Biology (BSc)	Mathematics: Applications ATAR and at least one science course <sup>3</sup>	
Environmental Biology (BSc) (Portfolio entry)	Mathematics: Applications ATAR and at least one science course <sup>3</sup>	

COURSE	PREREQUISITES	DESIRABLE
Environmental Science (BSc)	Mathematics: Methods ATAR and Chemistry ATAR	
Exercise, Sports and Rehabilitation Science (BSc)	No prior study in a particular course is required	At least Mathematics: Applications ATAR and one science course <sup>1</sup>
Extractive Metallurgy (BSc)	Mathematics: Methods ATAR and Chemistry ATAR or Physics ATAR	
Fashion (BA)	No prior study in a particular course is required	
Fashion (BA) (Portfolio entry)	No prior study in a particular course is required	
Fine Art (BA)	No prior study in a particular course is required	
Fine Art (BA) (Portfolio entry)	No prior study in a particular course is required	
Geographic Information Science (BSc)	Mathematics: Applications ATAR	Mathematics: Methods ATAR
Geographic Information Science/Applied Geology (BSc/BSc)	At least Mathematics: Applications ATAR	Mathematics: Methods ATAR
Geography (BA)	No prior study in a particular course is required	
Geophysics (BSc)	Mathematics: Methods ATAR <sup>6</sup> and Physics ATAR	Mathematics: Specialist ATAR <sup>7</sup>
Health Promotion (BSc)	No prior study in a particular course is required	At least one science course <sup>1</sup>
Health Promotion/Health and Safety (BSc/BSc)	No prior study in a particular course is required	At least one science course <sup>1</sup>
Health Promotion/Nutrition (BSc)	Chemistry ATAR	At least Mathematics: Applications ATAR
Health, Safety and Environment (BSc)	No prior study in a particular course is required	One science course <sup>1</sup>
Health Sciences (BSc)	No prior study in a particular course is required	Mathematics: Applications ATAR and at least one science course <sup>1</sup>
Health Sciences (BSc) (Portfolio entry)	No prior study in a particular course is required <sup>5</sup>	At least one science course <sup>1</sup>
History (BA)	No prior study in a particular course is required	
Human Biology Preclinical (BSc)	No prior study in a particular course is required	At least Chemistry ATAR and Mathematics: Methods ATAR; and Human Biology ATAR or Biology ATAR
Interior Architecture (BA)	No prior study in a particular course is required	
Interior Architecture (BA) (Portfolio entry)	No prior study in a particular course is required	
International Relations (BA)	No prior study in a particular course is required	
Internet Communications (BA)	No prior study in a particular course is required	
Japanese (BA)	No prior study in a particular course is required	
Journalism (BA)	No prior study in a particular course is required	
Journalism (BA) (Portfolio entry)	No prior study in a particular course is required	
Laboratory Medicine (BSc)	No prior study in a particular course is required	At least Mathematics: Applications ATAR, Chemistry ATAR, and Human Biology ATAR or Biology ATAR
Law (LLB)	No prior study in a particular course is required	
Law/Arts (LLB/BA)	No prior study in a particular course is required	
Law/Commerce (LLB/BCom)	No prior study in a particular course is required	Mathematics: Applications ATAR
Librarianship and Corporate Information Management (BA)	No prior study in a particular course is required	

COURSE	PREREQUISITES	DESIRABLE
Literary and Cultural Studies (BA)	No prior study in a particular course is required	
Mass Communication (BA)	No prior study in a particular course is required	
Mathematics (BSc)	Mathematics: Methods ATAR	Mathematics: Specialist ATAR
Medical Imaging (BSc)	Physics ATAR and Mathematics: Methods ATAR	Mathematics: Specialist ATAR
Medicine/Surgery (MBBS) <sup>4</sup>	Chemistry ATAR To be eligible to participate in the selection process all applicants are required to undertake the Undergraduate Medicine and Health Sciences Admissions Test (UMAT). Applicants will be selected for interview based on their UMAT score and predicted ATAR.	At least one of the following courses: Mathematics: Applications ATAR, Mathematics: Methods ATAR, Mathematics: Specialist ATAR
Midwifery (BSc)	No prior study in a particular course is required	Human Biology ATAR, Integrated Science ATAR and Mathematics: Applications ATAR
Mine and Engineering Surveying (BSc)	Mathematics: Applications ATAR	Mathematics: Methods ATAR
Mining (BSc)	Mathematics: Applications ATAR and Chemistry ATAR or Physics ATAR	
Molecular Genetics and Biotechnology (BSc)	No prior study in a particular subject is required	At least Chemistry ATAR and Mathematics: Methods ATAR; and Human Biology ATAR or Biology ATAR
Multidisciplinary Science (BSc)	Mathematics: Applications ATAR and at least one science course <sup>3</sup>	
Multidisciplinary Science (BSc) (Portfolio entry)	Mathematics: Applications ATAR <sup>5</sup> and at least one science course <sup>3</sup>	
Nursing (General) (BSc)	No prior study in a particular course is required	Human Biology ATAR and Integrated Science ATAR
Nutrition (BSc)	Chemistry ATAR	At least Mathematics: Applications ATAR
Occupational Therapy (BSc)	At least one science course <sup>1</sup>	Human Biology ATAR and Physics ATAR, and at least Mathematics: Applications ATAR
Oral Health Therapy (BSc)	No prior study in a particular course is required	Human Biology ATAR or Biology ATAR
Paramedicine (BSc)	A conditional letter of employment from St. Johns Ambulance as a student paramedic. No prior study in a particular subject is required. Applicants are required to meet University academic and English language entry standards. To be successful in the St John Ambulance recruitment process you will need to meet academic, personal and physical requirements and a full unrestricted driver's license.	One science course <sup>1</sup>
Pharmacy (BPharm)	Chemistry ATAR and Mathematics: Methods ATAR	
Photography and Illustration Design (BA)	No prior study in a particular course is required	
Photography and Illustration Design (BA) (Portfolio entry)	No prior study in a particular course is required	
Physics/Electronic and Communication Engineering (BSc/BEng)	At least three of the following courses: Mathematics: Methods ATAR and Physics ATAR, and at least one of the following courses: Chemistry ATAR and Engineering Studies ATAR	Mathematics: Specialist ATAR
Physiotherapy (BSc)	At least one science course <sup>1</sup>	At least Mathematics: Applications ATAR
Product, Furniture and Jewellery Design (BA)	No prior study in a particular course is required	
Product, Furniture and Jewellery Design (BA) (Portfolio entry)	No prior study in a particular course is required	
Professional Writing and Publishing (BA)	No prior study in a particular course is required	

COURSE	PREREQUISITES	DESIRABLE
Psychology (BPsych)	No prior study in a particular course is required	At least Mathematics: Applications ATAR
Psychology and Human Resource Management (BSc(Psych/HRM))	No prior study in a particular course is required	At least Mathematics: Applications ATAR
Radiation Therapy (BSc)	Physics ATAR and Mathematics: Methods ATAR	Mathematics: Specialist ATAR
Science / Arts (BSc/BA)	Chemistry: Mathematics: Methods ATAR and Chemistry ATAR	<b>Chemistry:</b> Mathematics: Specialist ATAR and Physics ATAR
Science	Coastal and Marine Science: Mathematics: Applications ATAR and at least one science course <sup>3</sup> Environmental Biology: Mathematics: Applications ATAR and at least one science	Mathematics: Mathematics: Specialist ATAR  Physics: Mathematics: Specialist ATAR and Chemistry ATAR
	course <sup>3</sup> Mathematics: Mathematics: Methods ATAR	
	Physics: Mathematics: Methods ATAR and Physics ATAR	
Arts      Anthropology and Sociology     Geography     International Relations     Japanese     Internet Communications     Professional Writing and Publishing	No prior study in a particular course is required	
Science / Commerce (BSc/BCom) Science	Chemistry: Mathematics: Methods ATAR and Chemistry ATAR	Chemistry: Mathematics: Specialist ATAR and Physics ATAR
<ul> <li>Chemistry</li> <li>Coastal and Marine Science</li> <li>Environmental Biology</li> </ul>	Coastal and Marine Science: Mathematics: Applications ATAR and at least one science course <sup>3</sup>	<b>Mathematics:</b> Mathematics: Specialist ATAR
<ul><li>Mathematics</li><li>Physics</li></ul>	<b>Environmental Biology:</b> Mathematics: Applications ATAR <sup>5</sup> and at least one science course <sup>4</sup>	Physics: Mathematics: Specialist ATAR and Chemistry ATAR
	Mathematics: Mathematics: Methods ATAR	
	<b>Physics:</b> Mathematics: Methods ATAR and Physics ATAR	
Commerce	No prior study in a particular course is required	
Screen Arts (BA)	No prior study in a particular course is required	
Social Work (BSW)	No prior study in a particular course is required	
Speech Pathology (BSc)	At least one science course <sup>1</sup>	At least Mathematics: Applications ATAR
Surveying (BSurv)	At least Mathematics: Applications ATAR	Mathematics: Methods ATAR <sup>6</sup>
Theatre Arts (BA)	No prior study in a particular course is required	
UniReady Enabling Program	No prior study in a particular course is required. Applicants must be over the compulsory school age as defined by the WA School Education Act 1999 in the year of commencement of the course.	
Urban & Regional Planning (BA)	No prior study in a particular course is required	
Visualisation and Interactive Media (VisMedia) (BA)	No prior study in a particular course is required	
Tiodanounom and interactive ividula (Visiviedia) (DA)		

## **EDITH COWAN UNIVERSITY**

The following are the prerequisites which apply for entry to ECU courses (or specific major(s) within a course) for which applications are submitted through TISC. For all other courses no prerequisites apply. A minimum scaled score of 50 is normally required for prerequisite ATAR courses. For results prior to 2016, a scaled score of 50 or more in stage 3 of the corresponding WACE course is generally required.

Course		Prerequisites	Desirable
Aeronautical (BTech (Aero	nautical))		Physics ATAR and Mathematics: Applications ATAR or equivalents
Arts Management		Interview and separate application to ECU	
Education (Secondary)		Applicants must satisfy the prerequisites for specific major(s) as noted below	
Biological Science		Biology ATAR <b>or</b> Human Biology ATAR <b>or</b> Earth and Environmental Science ATAR <b>or</b> equivalents	
Mathematics Education		Mathematics: Applications ATAR or equivalent	Mathematics: Methods ATAR <b>or</b> Mathematics: Specialist ATAR <sup>4</sup> <b>or</b> equivalents
Music Education		Audition and separate application to ECU	
Physical Science Educar	tion	Mathematics: Applications ATAR or Mathematics: Methods ATAR or Mathematics: Specialist ATAR and Chemistry ATAR and Physics ATAR or equivalents	
Electronic and Computer S	ystems		Mathematics: Applications ATAR or equivalent
Engineering (Honours) Single Degrees:	<b>/</b>	For all Engineering Degrees listed:	For all Engineering Degrees listed:
Civil Civil & Environmental Computer Systems Electrical Power Electronics and Commur Instrumentation, Control Marine and Offshore Sys Mechanical Mechatronics Naval Architecture Engin Ocean Engineering Petroleum Engineering Petroleum Engineering Computer Science Engineering / Business Engineering (Computer Science Engineering / Laws Engineering (Mechatronic (Motorsports) Engineering / Science  Engineering / Science	& Automation stems eering  Systems) / cs) / Technology	Mathematics: Methods ATAR and Physics ATAR or Engineering Studies ATAR or equivalents  Mathematics: Methods ATAR and Chemistry	Mathematics: Specialist ATAR  Mathematics: Specialist ATAR
	nours	Mathematics: Methods ATAR and Chemistry ATAR and Physics ATAR or Engineering Studies ATAR or equivalents	
Engineering Science	<b>✓</b>	Mathematics: Methods ATAR <b>and</b> Physics ATAR <b>or</b> Engineering Studies ATAR or equivalents	Mathematics: Specialist ATAR
Motorsports (BTech (Motor	rsports))		Mathematics: Applications ATAR Physics ATAR or equivalents
Music		All Music majors listed:	
Classical Performance – Classical Performance - Contemporary Music		Audition <b>and</b> separate application to ECU	

Course	Prerequisite	Desirable
Performance Making (BPerfArts)	Audition and separate application to ECU	
Psychology (BSc(Psych))	Applicants must satisfy the prerequisites for specific major(s) as noted below:	
	Mathematics: Methods ATAR <b>or</b> Mathematics: Specialist ATAR <b>or</b> equivalents	
Science (generic Degree)	Applicants must satisfy the prerequisites for specific major(s) as noted below	
Mathematics	Mathematics: Methods ATAR <b>or</b> Mathematics: Specialist ATAR <b>or</b> equivalents	
Science / Business (Double Degree)	Applicants must satisfy the prerequisites for specific major(s) as noted below	
Mathematics	Mathematics: Methods ATAR <b>or</b> Mathematics: Specialist ATAR <b>or</b> equivalents	
Technology (Engineering)		Mathematics: Applications ATAR or equivalent

## MURDOCH UNIVERSITY

While many universities have prerequisite Year 12 courses for most of their courses, Murdoch University has a flexible degree structure that allows us to avoid this particular entrance requirement. Murdoch understands that students do not always make up their minds about the career they would like until much later than Year 10 and so Murdoch has 'make-up' units available in Chemistry, Mathematics and Physics for students who have not studied, or who have not performed well in, these subjects at Year 12 level. We do list some recommended ATAR courses because a strong mathematical or chemistry background is an advantage in any science-based university course. However, they are purely a recommendation and do not affect entry. Note that for entry to all Murdoch's courses you must fulfil the University's requirements on English competence.

COURSE	RECOMMENDED
BACHELOR OF ARTS	
Asian Studies	No specific courses
Australian Indigenous Studies	No specific courses
Communication and Media Studies	No specific courses
Community Development	No specific courses
Criminology	No specific courses
English and Creative Writing	No specific courses
Games Art and Design	Visual Arts ATAR
Graphic Design	Visual Arts ATAR
History	No specific courses
Indonesian	No specific courses
International Aid and Development	No specific courses
Japanese	No specific courses
Journalism	No specific courses
Law, Business and Society	No specific courses
Philosophy	No specific courses
Photography	No specific courses
Politics and International Studies	No specific courses
Psychology (BA)	No specific courses
Public Relations	No specific courses
Radio	No specific courses
Religion	No specific courses
Screen Production	No specific courses
Security, Terrorism and Counterterrorism Studies	No specific courses
Social and Developmental Psychology	No specific courses
Sociology	No specific courses
Sound	No specific courses
Sustainable Development	No specific courses
Theatre and Drama	No specific courses
Tourism and Events	No specific courses
Web Communication	Visual Arts ATAR
BACHELOR OF BUSINESS	
Accounting	Mathematics: Applications ATAR
Banking	Mathematics: Applications ATAR

COURSE	RECOMMENDED
Business Law	No specific courses
Economics	Mathematics: Applications ATAR
Finance	Mathematics: Applications ATAR
Hospitality and Tourism Management	No specific courses
Human Resource Management	No specific courses
International Business	No specific courses
Management	No specific courses
Marketing	No specific courses
BACHELOR OF EDUCATION	
Early Childhood and Primary Teaching	No specific courses
Primary Teaching	No specific courses
Primary, 1-10 Health and Physical Education	No specific courses
Secondary Teaching/Arts	No specific courses
Secondary Teaching/Science	No specific courses
BACHELOR OF ENGINEERING	
Chemical and Metallurgical Engineering (Hons)	Mathematics: Methods ATAR, Mathematics: Specialist ATAR, Chemistry ATAR, Physics ATAR
Environmental Engineering (Hons)	Mathematics: Methods ATAR, Mathematics: Specialist ATAR, Chemistry ATAR, Physics ATAR
Engineering (Electrical) (Hons)	
Electrical Power Engineering	Mathematics: Methods ATAR, Mathematics: Specialist ATAR, Physics ATAR
Industrial Computer Systems Engineering	Mathematics: Methods ATAR, Mathematics: Specialist ATAR, Physics ATAR
Instrumentation and Control Engineering	Mathematics: Methods ATAR, Mathematics: Specialist ATAR, Physics ATAR
Renewable Energy Engineering	Mathematics: Methods ATAR, Mathematics: Specialist ATAR, Physics ATAR
BACHELOR OF LAWS	
Law	No specific courses
Law/Arts	No specific courses
Law/Business	No specific courses
Law/Science	No specific courses
BACHELOR OF NURSING	
Nursing	Mathematics: Applications ATAR, Chemistry ATAR, Human Biology ATAR
BACHELOR OF SCIENCE	
Animal Health	Mathematics: Methods ATAR, Chemistry ATAR, Biology ATAR
Animal Science	Mathematics: Methods ATAR, Chemistry ATAR, Biology ATAR
Biological Sciences	Mathematics: Applications ATAR, Chemistry ATAR
Biomedical Science	Mathematics: Applications ATAR, Chemistry ATAR, Physics ATAR, Biology ATAR
Business Information Systems	Mathematics: Applications ATAR
Chemistry	Mathematics: Methods ATAR, Chemistry ATAR, Physics ATAR
Chiropractic Science and Clinical Chiropractic (BSc + BClinChiro)	Mathematics: Applications ATAR, Chemistry ATAR, Physics ATAR, Human Biology ATAR, Biology ATAR

COURSE	RECOMMENDED
Clinical Exercise Physiology	Human Biology ATAR, Physical Education ATAR
Clinical Laboratory Science	Chemistry ATAR
Computer Science	Mathematics: Applications ATAR
Conservation and Wildlife Biology	Mathematics: Applications ATAR, Chemistry ATAR
Crop and Pasture Science	Chemistry ATAR, Mathematics Applications ATAR
Cyber Forensics and Information Security	Mathematics: Applications ATAR
Engineering Technology	Mathematics: Methods ATAR <sup>4</sup> , Mathematics: Specialist ATAR, Physics ATAR
Environmental Management and Sustainability	Mathematics: Applications ATAR, Chemistry ATAR
Environmental Science	Mathematics: Applications ATAR, Chemistry ATAR
Forensic Biology and Toxicology	Mathematics: Applications ATAR, Chemistry ATAR
Games Software Design and Production	Mathematics: Applications ATAR
Games Technology	Mathematics: Applications ATAR
Internetworking and Network Security	Mathematics: Applications ATAR
Laboratory Medicine	Chemistry ATAR, Mathematics: Applications ATAR, Human Biology ATAR or Biology ATAR
Marine Science	Mathematics: Applications ATAR, Chemistry ATAR
Mathematics and Statistics	Mathematics: Specialist ATAR
Mineral Science	Mathematics: Methods ATAR, Mathematics: Specialist ATAR, Chemistry ATAR
Mobile and Web Application Development	No specific courses
Molecular Biology	Mathematics: Applications ATAR, Chemistry ATAR
Movement Science	Physical Education Studies ATAR, Human Biology ATAR, Mathematics: Applications ATAR
Physics and Nanotechnology	Mathematics: Methods ATAR, Mathematics: Specialist ATAR, Physics ATAR
Psychology (BSc)	Mathematics: Applications ATAR
Sport and Health Science	Physical Education Studies ATAR, Human Biology ATAR
Veterinary Science BSc (Veterinary Biology) which progresses into an integrated DVM (Doctor of Veterinary Medicine)	Mathematics: Methods ATAR, Chemistry ATAR, Physics ATAR, Biology ATAR
Enabling Program	
OnTrack Enabling Program	Completion of Year 11 and 12 with a B or higher in English General or a D or higher in an English ATAR course or Certificate III or higher. Applicants must be over the compulsory school age as defined by the WA School Education Act 1999 in the year of commencement of the course.

## THE UNIVERSITY OF WESTERN AUSTRALIA

The following list outlines the prerequisite and recommended ATAR courses for entry to UWA courses in 2019. To satisfy the prerequisite requirements, a scaled score of 50 or more in the ATAR course is required. If prerequisite subjects have not been satisfied but other entry requirements have been met, an offer into the course will be given. However, additional units will be required as part of your degree.

Recommended courses provide valuable background that will assist you during your studies but do not affect selection into the course.

## **Undergraduate degrees**

Bachelor of Arts		
Major	Prerequisites	Recommended Courses
Anthropology and Sociology	No previous study in a particular course is required	
Archaeology	No previous study in a particular course is required	
Asian Studies	No previous study in a particular course is required	
Chinese	No previous study in a particular course is required	
Classics and Ancient History	No previous study in a particular course is required	
Communication and Media Studies	No previous study in a particular course is required	
English and Cultural Studies	No previous study in a particular course is required	
French Studies	No previous study in a particular course is required	
German Studies	No previous study in a particular course is required	
History	No previous study in a particular course is required	
History of Art	No previous study in a particular course is required	
Human Geography and Planning	No previous study in a particular course is required	
Indigenous Knowledge, History and Heritage	No previous study in a particular course is required	
Indonesian	No previous study in a particular course is required	
Italian Studies	No previous study in a particular course is required	
Japanese	No previous study in a particular course is required	
Korean Studies	No previous study in a particular course is required	
Law and Society	No previous study in a particular course is required	
Linguistics	No previous study in a particular course is required	
Music Specialist Studies	Complete an audition which will require demonstration of a musical background equivalent to Music ATAR.	Music ATAR
Music Studies	Complete an audition which will require demonstration of a musical background equivalent to Music ATAR.	Music ATAR
Philosophy	No previous study in a particular course is required	
Political Science and International Relations	No previous study in a particular course is required	
Psychology in Society	No previous study in a particular course is required	
Psychology (Double Major)	No previous study in a particular course is required	
Work and Employment Relations	No previous study in a particular course is required	

Bachelor of Commerce 1, 2		
Major	Prerequisites	Recommended Courses
Accounting	Mathematics: Methods ATAR	Mathematics: Methods ATAR
Business Law	Mathematics: Methods ATAR	Mathematics: Methods ATAR
Economics	Mathematics: Methods ATAR	Mathematics: Methods ATAR
Economics (Double Major)	Mathematics: Methods ATAR	Mathematics: Methods ATAR
Finance	Mathematics: Methods ATAR	Mathematics: Methods ATAR
Human Resource Management	Mathematics: Methods ATAR	Mathematics: Methods ATAR

Bachelor of Commerce 1, 2			
Major	_	Prerequisites	Recommended Courses
Management	<b>-</b>	Mathematics: Methods ATAR	Mathematics: Methods ATAR
Marketing	<b>V</b>	Mathematics: Methods ATAR	Mathematics: Methods ATAR

Bachelor of Design		
Major	Prerequisites	Recommended Courses
Architecture	No previous study in a particular course is required	
Fine Arts	No previous study in a particular course is required	
Integrated Design	No previous study in a particular course is required	
Landscape Architecture	No previous study in a particular course is required	

Bachelor of Science 3,4		
Major	Prerequisites	Recommended Courses
Aboriginal Health and Wellbeing	Mathematics: Applications ATAR	Mathematics: Methods ATAR
Agricultural Science	Mathematics: Applications ATAR	Mathematics: Methods ATAR
Anatomy and Human Biology	Mathematics: Applications ATAR	Mathematics: Methods ATAR
Biochemistry and Molecular Biology	Mathematics: Applications ATAR	Mathematics: Methods ATAR and Chemistry ATAR
Biomedical Science	Mathematics: Applications ATAR	Mathematics: Methods ATAR and Chemistry ATAR
Botany	Mathematics: Applications ATAR	Mathematics: Methods ATAR
Chemistry	Mathematics: Methods ATAR OR Mathematics: Applications ATAR with two additional mathematics units taken in the first year, and Chemistry ATAR or an additional Chemistry unit taken in the first year	Mathematics: Specialist ATAR, Mathematics: Methods ATAR and Chemistry ATAR
Computer Science	Mathematics: Methods ATAR	
Conservation Biology	Mathematics: Applications ATAR	Mathematics: Methods ATAR
Data Science	Mathematics: Applications ATAR	Mathematics Methods ATAR
Engineering (Direct Pathway)	Mathematics: Specialist ATAR; Mathematics: Methods ATAR, Chemistry ATAR and Physics ATAR OR Mathematics: Methods ATAR with additional specified units taken in the first year depending on the number of missing prerequisite subjects	Mathematics: Specialist ATAR; ; Mathematics Methods ATAR, Chemistry ATAR and Physics ATAR
Engineering Science	Mathematics: Specialist ATAR; Mathematics: Methods ATAR, Chemistry ATAR and Physics ATAR OR Mathematics: Methods ATAR with additional specified units taken in the first year depending on the number of missing prerequisite subjects	Mathematics: Specialist ATAR; ; Mathematics Methods ATAR, Chemistry ATAR and Physics ATAR
Environmental Science	Mathematics: Applications ATAR	Mathematics: Methods ATAR
Exercise and Health	Mathematics: Applications ATAR	
Genetics	Mathematics: Applications ATAR	Mathematics: Methods ATAR and Chemistry ATAR
Geographical Sciences	Mathematics: Applications ATAR	Mathematics: Methods ATAR
Geology	Mathematics: Applications ATAR	Mathematics: Methods ATAR
Marine Science	Mathematics: Applications ATAR	Mathematics: Methods ATAR

Bachelor of Science		
Major	Prerequisites	Recommended Courses
Mathematics and Statistics	Mathematics: Specialist ATAR and Mathematics: Methods ATAR OR Mathematics: Methods ATAR with additional mathematics units taken in the first year	Mathematics: Specialist ATAR and Mathematics: Methods ATAR
Medical Sciences	Mathematics: Applications ATAR	Mathematics: Methods ATAR
Microbiology and Immunology	Mathematics; Applications ATAR	Mathematics: Methods ATAR and Chemistry ATAR
Natural Resource Management	Mathematics: Applications ATAR	Mathematics: Methods ATAR
Neuroscience	Mathematics: Applications ATAR	Mathematics: Methods ATAR and Chemistry ATAR
Pathology and Laboratory Medicine	Mathematics: Applications ATAR	Mathematics: Methods ATAR and Chemistry ATAR
Pharmacology	Mathematics: Applications ATAR	Mathematics: Methods ATAR and Chemistry ATAR
Physics	Mathematics: Specialist ATAR; Mathematics: Methods ATAR and Physics ATAR OR Mathematics: Methods ATAR plus an additional mathematics unit taken in the first year, and Physics: ATAR or an additional Physics bridging unit taken in the first year	Mathematics: Specialist ATAR Mathematics: Methods ATAR and Physics ATAR
Physiology	Mathematics: Applications ATAR	Mathematics: Methods ATAR and Chemistry ATAR
Population Health	Mathematics: Applications ATAR	Mathematics: Methods ATAR
Psychological Science	Mathematics: Applications ATAR	
Psychology (Double Major)	Mathematics: Applications ATAR	
Quantitative Methods	Mathematics: Applications ATAR	Mathematics: Methods ATAR
Science Communication	Mathematics: Applications ATAR	
Sport Science	Mathematics: Applications ATAR	
Zoology	Mathematics: Applications ATAR	Mathematics: Methods ATAR and Chemistry ATAR

Bachelor of Philosophy (Honours)		
Major	Prerequisites	Recommended Courses
Any of the majors listed above may be studied within the BPhil(Hons)	ATAR (or equivalent) of at least 98.00, refer to the individual majors section for course information. (Additional selection criteria may apply.)	

## Postgraduate pathways <sup>5, 6</sup>

Area of study	Entry requirements
Architecture	Completion of a bachelor's degree, or an equivalent qualification, as recognised by UWA and the equivalent of a UWA weighted average mark of at least 60%.
Dentistry	Completion of a bachelor's degree, or an equivalent qualification, as recognised by UWA and the equivalent of a UWA Grade Point Average of at least 5.5 <sup>7</sup>

Engineering	Completion a bachelor's degree with a major in Engineering Science, or an equivalent qualification, as recognised by UWA; OR Completion of a Bachelor of Engineering, or an equivalent qualification, as recognised by UWA; and the equivalent of a UWA weighted average mark of at least 65%; OR Completion of a bachelor's degree, or an equivalent qualification, as recognised by UWA; and the equivalent of a UWA weighted average mark of at least 65%; and Mathematics: Methods ATAR, or equivalent, as recognised by UWA
Landscape Architecture	Completion of a bachelor's degree, or an equivalent qualification, as recognised by UWA and the equivalent of a UWA weighted average mark of at least 60%.
Law	Completion of a bachelor's degree, or an equivalent qualification, as recognised by UWA and the equivalent of a UWA Grade Point Average of at least 5.5 <sup>8</sup>
Medicine	Completion of a bachelor's degree, or an equivalent qualification, as recognised by UWA and the equivalent of a UWA Grade Point Average of at least 5.5 <sup>7</sup>
Pharmacy	Completion of a bachelor's degree in science with a major in a biomedical or biophysical discipline, or an equivalent qualification, as recognised by UWA and the equivalent of a UWA Grade Point Average of at least 5.0
Podiatric Medicine	Completion of a bachelor's degree, or an equivalent qualification, as recognised by UWA and the equivalent of a UWA Grade Point Average of at least 5.0 $^7$
Psychology	Completion of a bachelor's degree with honours in psychology, or an equivalent qualification, as recognised by UWA <sup>8</sup>
Social Work	Completion of a relevant bachelor's degree, or an equivalent qualification, as recognised by UWA <sup>10</sup>
Teaching (Early Childhood)	Completion of a bachelor's degree other than a Bachelor of Education, or an equivalent qualification, as recognised by UWA and at least one year of the bachelor's degree is relevant to one or more learning areas in the Early Childhood school curriculum.
Teaching (Primary)	Completion of a bachelor's degree other than a Bachelor of Education, or an equivalent qualification, as recognised by UWA and at least one year of the bachelor's degree is relevant to one or more learning areas in the Primary school curriculum.
Teaching (Secondary)	Completion of a bachelor's degree other than a Bachelor of Education, or an equivalent qualification, as recognised by UWA and a major relevant to secondary teaching curriculum majors offered by UWA <sup>9</sup>
Translation Studies	Completion of a bachelor's degree, or an equivalent qualification, as recognised by UWA and the equivalent of a UWA Weighted Average Mark of 65%

## NOTES:

- If you do not have a scaled score of 50 or higher in Mathematics: Methods ATAR, you will need to successfully complete additional mathematics study as part of your degree.
- Prerequisite subjects may not apply to Commerce majors if being completed as a second major. Students without Mathematics may have a restricted choice of units in the Finance and Economics majors.
- Unless otherwise stated, if you do not have a scaled mark of at least 50 in Mathematics: Applications ATAR or higher, you will need to successfully complete additional Mathematics units during your first year.
- 4 Prerequisite subjects may not apply to all Science majors if being completed as a second major.
- A number of Direct Places are available, providing a reserved place in the postgraduate course on the basis of Year 12 results. Check http://www.studyat.uwa.edu.au/undergraduate/requirements/assured-entry-yr12 for details.
- A Grade Point Average of 5.5 is equivalent to an overall subject average of approximately 65-70%. A Grade Point Average of 5.0 is equivalent to an overall subject average of approximately 60-65%.
- A competitive selection process and additional selection criteria will apply. Undergraduate studies may be undertaken in any area. Some study of physics at Year 12 level and biology and chemistry at first-year university level is recommended.
- 8 A competitive selection process will apply. Additional selection criteria may apply.
- An honours degree in Psychology at a satisfactory level is required for School Psychology majors.
- A bachelor's degree in arts, social sciences, psychology, health sciences (including medicine, nursing, public health, and physiotherapy), education, and law may be considered.

#### ADDRESSES

#### **CURTIN UNIVERSITY**

BENTLEY CAMPUS Kent Street BENTLEY WA 6102 GPO Box U1987 PERTH WA 6845 Telephone: (08) 9266 7805 Fax: (08) 9266 4108

Web: www.curtin.edu.au

Email: admissions@curtin.edu.au

KALGOORLIE CAMPUS For mining courses: Western Australian School of Mines (WASM) Egan Street KALGOORLIE WA 6430

Telephone: 1800 688 377 Fax: (08) 9088 6100 Web: www.wasm.curtin.edu.au COUNTRY CENTRES Limited assistance will be available at country centres listed below, please contact 1800 469 164.

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Fax: (08) 9360 6491

Online enquiries: ask.murdoch.edu.au

Web: www.murdoch.edu.au

Peel Campus (Mandurah) THE STUDENT CENTRE **Education Drive** MANDURAH WA 6210

Telephone: 1300 MURDOCH (1300 687 3624)

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Online enquiries: ask.murdoch.edu.au

Web: www.murdoch.edu.au

Rockingham Campus THE STUDENT CENTRE Dixon Road ROCKINGHAM WA 6168

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#### THE UNIVERSITY OF WESTERN AUSTRALIA

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## TERTIARY INSTITUTIONS SERVICE CENTRE

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