

BP059 Bachelor of Mathematics

Administrative details

School	Physics, Mathematics and Computing
Board Of Studies	Mathematical and Physical Sciences
Responsible Organisational Entity	Physics, Mathematics and Computing
School Collaborations	{"School Collaborations" blank}
Coordinator	Dr Miccal Matthews {00084858}
Availability of course for 2026	Available for new enrolments

Details

Course code	BP059
Title	Bachelor of Mathematics
Award Title	Bachelor of Mathematics
Abbreviation of award	BMath
Approved	28/04/2023
First year of offer	2024

Overview

Undergraduate Course Type	BDeg
Bachelors Degree Type	Specialised
Volume of learning	144 points
Rationale for offering the degree	The current Major in Mathematics and Statistics is insufficient for proper training in either fields. The more curious and ambitious students are not being exposed to foundational mathematics and are therefore lacking at the end of the current Degree. The proposal aspires to provide a robust, comprehensive and rigorous Degree in Mathematics.
About this course	The Bachelor of Mathematics teaches understanding, reasoning and improving the natural world through critical thinking, systematic observation, modelling and calculation. A quality education in Mathematics from UWA will equip students with attributes that are highly valued and sought after by a diverse range of employers around the globe, and provides the opportunity to harness the skills and knowledge necessary to make a real contribution to the global challenges facing humanity.

Field of Education

Broad Field of Education	01 - Natural and Physical Sciences
Narrow Field of Education	0101 - Mathematical Sciences
Detailed Field of Education	010101 - Mathematics

Admissions

Proposed Minimum ATAR Threshold	90
Projected enrolment for domestic students	70
Course offered to student categories	Domestic fee-paying; Commonwealth supported; International students (student visa holders); International students (non-student visa holders);

Rules

Title	1. These rules are the Bachelor of Mathematics (Specialised) degree Course Rules.
Terms Used	2. The Glossary provides an explanation of the terms used in these rules.
Applicability of the Student Rules, policies and procedures	3.(1) The Student Rules apply to students in this course. (2) The policy, policy statements and guidance documents and student procedures apply, except as otherwise indicated in the rules for this course.
Academic Conduct Essentials, Communication and Research Skills And Indigenous Studies Essentials module	4.(1) Except as stated in (2), a student who enrolls in an undergraduate degree course of the University for the first time irrespective of whether they have previously been enrolled in another course of the University, must undertake the Academic Conduct Essentials module (the ACE module), Communication and Research Skills (the CARS module) and Indigenous Studies Essentials (the ISE module) in the teaching period in which they are first enrolled. (2) A student must successfully complete the ACE module within the first teaching period of their enrolment. Failure to complete the module within this timeframe will result in the student's unit results from this teaching period being withheld. These results will continue to be withheld until students avail themselves of a subsequent opportunity to achieve a passing grade in the ACE module. In the event that students complete units in subsequent teaching periods without completing the ACE module, these results will similarly be withheld. Students will not be permitted to submit late review or appeal applications regarding results which have been withheld for this reason and which they were unable to access in the normally permitted review period. (3) A student who has previously achieved a result of Ungraded Pass (UP) for the CARS module or the ISE module is not required to repeat the relevant module.
Admission rules - English language competency requirements	5. To be considered eligible for consideration for admission to this course an applicant must satisfy the University's English language competence requirement as set out in the University Policy on Admission: Coursework .
Admission rules - admission requirements	6.(1) To be considered for admission to this course an applicant must have— (a) achieved an ATAR of at least 90, or equivalent as recognised by UWA; <i>or</i> (b) an assured pathway offer; <i>or</i> (c) a place in a relevant UWA access program.
Admission rules - ATAR Subject Prerequisites	7. At least a final scaled ATAR score of 50 or a WACE school grade of C or better in an ATAR subject in the following—Mathematics Specialists ATAR or equivalent or higher
Admission rules - ranking and selection	8. Where relevant, admission will be awarded to the highest ranked applicants or applicants selected based on the relevant requirements.
Transfer Requirements	9.(1) A student enrolled in an undergraduate degree course at UWA may apply to transfer into this course if they satisfy the following conditions: (a) the student has not commenced their final semester of enrolment; <i>and</i> (b) the course transfer is undertaken within the two transfer windows in each academic year; <i>and</i> (c) there are no quotas preventing the student from enrolling in a major or unit in which the student seeks to enrol; and (2) (a) have completed a minimum of 24 points of study in their current course and achieved a WAM of at least 70; and (b) have met any subject prerequisites for their intended majors; and (3) To transfer to the Bachelor of Mathematics students must have successfully completed the units MATH1011 Multivariable Calculus, MATH1012 Mathematical Theory and Methods, MATH1013 Mathematical Analysis and MATH1014 Algebra. Students may also be able to transfer at the invitation of the Head, Department of Mathematics and Statistics.

Course structure	10.(1) The Undergraduate Bachelor's degree consists of: (a) 144 credit points (normally 24 units), which will include: (i) a degree-specific major chosen from the list below: MJD-EMATH Extended Major in Mathematics and (ii) no more than 72 credit points (normally 12 units) of Level 1 units; and (iii) at least 72 credit points (normally 12 units) of Level 2 or Level 3 units, normally including at least 36 credit points (normally 6 units) of Level 3 units; and (iv) any relevant foundation units. and (2) Students may choose to undertake a minor, provided the student will be able to complete all nominated majors and minors within 144 credit points.
Satisfactory progress	11.(1) To make satisfactory progress a student must pass units to a point value greater than half the total value of units in which they remain enrolled after the final date for withdrawal without academic penalty. (2) A student who has not achieved a result of Ungraded Pass (UP) in one or more of the ACE module, the CARS module or the ISE module when their progress status is assessed will not have made satisfactory progress. (3) A student who fails a unit twice is not permitted to enrol again in that unit unless the relevant board approves otherwise.
Progress status	12.(1) A student who makes satisfactory progress is assigned the status of 'Good Standing'. (2) Unless the relevant board determines otherwise because of exceptional circumstances — (a) a student who does not make satisfactory progress for the first or second time under Rule 11(1) is assigned a progress status of 'On Probation'; (b) a student who does not make satisfactory progress for the third time under Rule 11(1) is assigned a progress status of 'Suspended'; (c) a student who does not make satisfactory progress for the fourth time under Rule 11(1) is assigned a progress status of 'Excluded'; (d) a student who does not make satisfactory progress under Rule 11(2) is assigned a progress status of 'On Probation' unless they have been assigned a progress status of 'Suspended' or 'Excluded' for failure to make satisfactory progress under Rule 11(1).
Deferral	13. Applicants awarded admission to the course are entitled to a deferral of up to 12 months, as per the University Policy on: Admissions (Coursework).

Academic information

Outcomes	<table> <tr> <th>#</th><th>Outcome</th></tr> <tr> <td>1</td><td>apply the power of mathematical reasoning to model and understand the physical phenomena</td></tr> <tr> <td>2</td><td>strengthen, broaden and deepen knowledge of mathematical theories and techniques</td></tr> <tr> <td>3</td><td>communicate mathematical results in written and verbal form</td></tr> <tr> <td>4</td><td>explore new mathematical ideas and tools in the context of small research projects</td></tr> <tr> <td>5</td><td>actively participate in academic research endeavours and contribute to the pursuit of knowledge, understanding and truth</td></tr> </table>	#	Outcome	1	apply the power of mathematical reasoning to model and understand the physical phenomena	2	strengthen, broaden and deepen knowledge of mathematical theories and techniques	3	communicate mathematical results in written and verbal form	4	explore new mathematical ideas and tools in the context of small research projects	5	actively participate in academic research endeavours and contribute to the pursuit of knowledge, understanding and truth
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List of associated Majors / Minors

List of Majors	MJD-EMATH Extended Major in Mathematics
List of Minors	{"List of Minors" blank}

Unit sequence

Duration, intake and attendance

Intake periods (broad)	Beginning of year and mid-year
Intake periods (specific teaching periods)	Semester 1, Semester 2

Attendance type	Full- or part-time
Time limit	8 years

Course delivery

Mode of delivery Internal

Location(s) delivered

Location	Percentage
UWA (Crawley)	100%

Consultations

Consultations with Admissions The academic staff of the Department of Mathematics and Statistics was consulted to confirm the usefulness of an advanced Degree in Mathematics. The proposal will benefit all research activities of the Department with a increased inflow of Honours and PhD applicants with a solid background in Mathematics.

Research activity - name of organisation consulted Centre for the Mathematics of Symmetry and Computation

Research activity - summary of consultations One of the members of the Teaching and Learning Committee of the Department of Mathematics and Statistics is also in the Centre for the Mathematics of Symmetry and Computation. Their position is strongly in favour for the proposal for a new Degree as a means of encouraging students into research activities and adequately preparing them for the task.

History and committee endorsements/approvals

Event	Date	Outcome
 School	12-10-2022	Endorsed: Endorsed by the School of Physics, Mathematics and Computing, Education Committee, via circular on 02/09/22. Approval reference: Leylani Taylor
 Academic Council	27-04-2023	Approved: AC R26/23 Approval reference: TBA

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