Bachelor of Arts
UNDA Course Code 3009 – CRICOS Code 015324A

Major: Philosophy
In the Bachelor of Arts (Major: Philosophy) students are asked to consider the meaning and purpose of human life and, in particular, of their own lives. We aim to be collegial: a community of persons seeking wisdom together within the resources of western philosophy.

Course Duration:
The Bachelor of Arts (Major: Philosophy) generally takes three years to complete on a full-time basis. It is also available on a part-time basis (Domestic students only).

Course Structure:
Core Curriculum – The Logos Programme
- Logos I
- Logos II
- Logos III

Year One
- Academic Writing
- Mathematical Analysis & Visualisation
- Principles of Mathematics

Year Two & Three
- Mathematics and Technology
- Calculus
- Advanced Algebra & Geometry
- History and Philosophy of Mathematics
- Discrete Mathematics
- Advanced Calculus

Plus 12 electives which may form another major or minor (undertaken during years one, two and/or three).

Mode of Study and Assessment:
This course is only offered in internal mode which means students must attend face-to-face lectures, tutorials and other sessions as required. Students will be provided with a copy of the Unit Outline for each unit they will study in a semester. This outline will provide the assessment method for the unit, which may include: assignments, essays, presentations, performances, practicum, internships, placements, research papers, theses, tests, and examinations.

Career Opportunities:
Students can pursue careers in areas such as financial analysis, strategic planning, actuarial work, statistics and quantitative research. Graduates who complete further studies in teaching will also be eligible to pursue a career in mathematics teaching.

Major: Mathematics
The Bachelor of Arts (Major: Mathematics) prepares students with foundational and advanced mathematics concepts, generally as a pathway into mathematics teaching following a Degree or Masters in Education.

Course Duration:
The Bachelor of Arts (Major: Mathematics) generally takes three years to complete on a full-time basis. It is also available on a part-time basis (Domestic students only).

Course Structure:
Core Curriculum – The Logos Programme
- Logos I
- Logos II
- Logos III

Year One
- Academic Writing
- Mathematical Analysis & Visualisation
- Principles of Mathematics

Year Two & Three
- Mathematics and Technology
- Calculus
- Advanced Algebra & Geometry
- History and Philosophy of Mathematics
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Admission Requirements for the Bachelor of Arts

School Leavers:

- ATAR of 70 - Indicative only. Must have been obtained within the last five years.
  Or
- IB of 25+ - Indicative only. Must have been obtained within the last five years.

Post School Leaver / Mature Age Applicants:

- Other University Studies - Notre Dame will also consider applicants who have successfully completed a minimum of two units within a Bachelor’s Degree from another University.
  Or
- Successful completion of an Australian Qualifications Framework (AQF) Certificate IV level qualification or higher from a recognised provider such as TAFE or an RTO.
  Or
- Special Tertiary Admissions Test (STAT) – This option is only available for applicants who are over 20 years of age as at 1 March in the year of admission. A score of 150 for both the Multiple Choice component and the Written English component is required. STAT results are valid for five years.
  Or
- Successful completion of the Notre Dame Tertiary Enabling Program or Foundation Year.

Further Information

The information contained in this publication is designed as a basic course description. If you would like further information regarding the course, or information pertaining to admissions, fees or the University itself, please contact the Prospective Students Office on (02) 8204 4404 or at sydney@nd.edu.au

All international enquiries may be directed to the International Students Office at sydney.international@nd.edu.au

Visit our website at www.nd.edu.au