

If you are fascinated by how and why people behave and think as they do and would like to develop the skills and knowledge to allow you to have a positive impact on society, then studying psychology is perfect for you.

ABOUT THE DEGREE

Psychology is the study of the mind and human behaviour. Psychology students will learn about the feelings that humans experience, what motivates them, and how they interact with others.

This three-year general applied psychology program emphasizes the application of knowledge to problems arising in professional practice. It provides an understanding of the theoretical framework within which various approaches and techniques have been developed. Experimental design relevant to applied research is an important part of the course. This undergraduate degree provides a strong foundation for more advanced studies either in the fields of Psychology or Business.

Learn about perception, cognition, emotion, personality, behaviour, and interpersonal relationships and how psychologists examine, explain and predict what people do as individuals and in groups.

STUDY AND CAREER PATHWAYS

IN PSYCHOLOGY: Graduates who wish to pursue a career in Psychology will need to study further. In most countries a specialized Master's program and supervised internship in a psychological setting are required to obtain registration and license to practice.

IN BUSINESS: Graduates who wish to work in Business can undertake further studies in a range of Business fields, including HR, Law and Marketing. At Curtin they can extend their degree to include a fourth year of business specialisation or they can enrol on a Post Graduate Business

FURTHER STUDIES AND PROFESSIONAL RECOGNITION IN AUSTRALIA

A fourth year (final year of an Australian Psychological Society accredited degree in Psychology) must be completed in Australia, before you can apply for associate membership of the Australian Psychological Society (APS) and provisional registration.

Students planning to complete the fourth year of the BSc Psychology at Curtin Perth must seek degree equivalence status from the Australian Psychological Society on completion of their BSc Psychological Science degree at Curtin Mauritius.

In Australia two years supervised psychological practice after fourth year, or completion of a two-year master's program, or a one-year professional masters and one year of supervised psychological practice is required for full registration as a psychologist.

ABOUT CURTIN UNIVERSITY

Curtin University is an innovative, global university, with campuses in Perth, Mauritius, Dubai, Singapore and Malaysia. We are known for our high-impact research, strong industry partnerships and commitment to preparing students for jobs of the future.

Curtin is ranked in the top one per cent of universities worldwide in The Academic Ranking of World Universities (ARWU) 2021 and has received a five star plus rating in the QS Stars University Ranking 2022.

The university is ranked below 100 worldwide in the following 7 areas:

Mining and Mineral Engineering, Hospitality and Tourism Management, Earth Sciences, Chemical Engineering, Nursing, Remote sensing and Education.





COURSE ESSENTIALS

BACHELOR OF SCIENCE PSYCHOLOGICAL SCIENCE

Course entry requirements

- · Mathematics is highly recommended
- Satisfy the minimum academic entry requirements (refer to entry information sheet)
- Meet the minimum English competency level (refer to entry information sheet)

Note

Candidates who do not meet all entry requirements can enrol on the Foundation Programme in order to gain admission to the BSc degree

Duration

The programme is run over three years (six semesters)

Application procedures

Candidates must complete the application form available at Curtin Mauritius Future Students Centre and must submit relevant copies of the following documents:

- Copies of educational qualifications
- Two passport size photographs
- Copy of National Identity Card and Birth Certificate

(The originals of the above documents are needed for certification purposes)

COURSE STRUCTURE (24 UNITS)

| YEAR 1 Semester 1 | UNIT CODE |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|
| Foundations for Professional Health Practice | CMHL1000 |
| Human Structure and Function | HUMB1000 |
| Introduction to Psychology | PSYC1000 |
| Science and Professional Practice in Psychology | PSYC1002 |
| YEAR 1 Semester 2 | UNIT CODE |
| Brain and Behaviour | BIOL1002 |
| Foundations of Biostatistics and Epidemiology | EPID1000 |
| Foundations of Psychology | PSYC1001 |
| Health and Wellbeing in Social and Cultural Contexts | NURS1003 |
| YEAR 2 Semester 1 | UNIT CODE |
| Psychological Science Experimental Methods | BEHV2000 |
| Psychology of Learning | PSYC2000 |
| Social Psychology | PSYC2001 |
| Strategic Career Design | MGMT1003 |
| | |
| YEAR 2 Semester 2 | UNIT CODE |
| YEAR 2 Semester 2 Child Developmental Psychology | UNIT CODE PSYC2003 |
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| Child Developmental Psychology | PSYC2003 |
| Child Developmental Psychology Perception | PSYC2003 BIOL2005 |
| Child Developmental Psychology Perception Psychological Science Correlational Methods | PSYC2003 BIOL2005 PSYC2002 |
| Child Developmental Psychology Perception Psychological Science Correlational Methods Human Resources Management Introduction | PSYC2003 BIOL2005 PSYC2002 MGMT2008 |
| Child Developmental Psychology Perception Psychological Science Correlational Methods Human Resources Management Introduction YEAR 3 Semester 1 | PSYC2003 BIOL2005 PSYC2002 MGMT2008 UNIT CODE |
| Child Developmental Psychology Perception Psychological Science Correlational Methods Human Resources Management Introduction YEAR 3 Semester 1 Abnormal Psychology Advanced Psychological Science Qualitative | PSYC2003 BIOL2005 PSYC2002 MGMT2008 UNIT CODE PSYT3000 |
| Child Developmental Psychology Perception Psychological Science Correlational Methods Human Resources Management Introduction YEAR 3 Semester 1 Abnormal Psychology Advanced Psychological Science Qualitative Methods | PSYC2003 BIOL2005 PSYC2002 MGMT2008 UNIT CODE PSYT3000 PSYC3005 |
| Child Developmental Psychology Perception Psychological Science Correlational Methods Human Resources Management Introduction YEAR 3 Semester 1 Abnormal Psychology Advanced Psychological Science Qualitative Methods Cognition | PSYC2003 BIOL2005 PSYC2002 MGMT2008 UNIT CODE PSYT3000 PSYC3005 BIOL3005 |
| Child Developmental Psychology Perception Psychological Science Correlational Methods Human Resources Management Introduction YEAR 3 Semester 1 Abnormal Psychology Advanced Psychological Science Qualitative Methods Cognition Individual Differences | PSYC2003 BIOL2005 PSYC2002 MGMT2008 UNIT CODE PSYT3000 PSYC3005 BIOL3005 PSYC3002 |
| Child Developmental Psychology Perception Psychological Science Correlational Methods Human Resources Management Introduction YEAR 3 Semester 1 Abnormal Psychology Advanced Psychological Science Qualitative Methods Cognition Individual Differences YEAR 3 Semester 2 | PSYC2003 BIOL2005 PSYC2002 MGMT2008 UNIT CODE PSYT3000 PSYC3005 BIOL3005 PSYC3002 UNIT CODE |
| Child Developmental Psychology Perception Psychological Science Correlational Methods Human Resources Management Introduction YEAR 3 Semester 1 Abnormal Psychology Advanced Psychological Science Qualitative Methods Cognition Individual Differences YEAR 3 Semester 2 Adult Developmental Psychology | PSYC2003 BIOL2005 PSYC2002 MGMT2008 UNIT CODE PSYT3000 PSYC3005 BIOL3005 PSYC3002 UNIT CODE PSYC3003 |

For more information:

curtinmauritius.ac.mu

PLEASE CONTACT THE FUTURE STUDENTS CENTRE

study@curtinmauritius.ac.mu

TELFAIR, MOKA, MAURITIUS

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Disclaimer: Please note that Curtin Mauritius reserves the right to change the content and method of assessment, to change or alter tuition fees and any unit of study, to withdraw any unit enrolment in any unit or program and/ or to vary arrangements for any programme

Cohorts will only commence if numbers reach the minimum number of students required.

Course Structure Disclaimer: Curtin University reserves the right to alter the internal composition of any course to ensure learning outcomes retain maximum relevance. Any changes to the internal composition of a course will protect the right of students to complete the course within the normal time frame and will not result in additional cost to students through a requirement to undertake additional units.

Note: To qualify for a degree. 600 Credits (or 24 study units) must be obtained, within the appropriate combination of study units as prescribed in the curriculum. No exit certificate is awarded.

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