Bachelor of Science or Bachelor of Science (Psychology) (BSClorBSCP) - BSc or BSci(Psychology) QTA

# Contact us

Future Australian and New Zealand students	Future International students	Current students
Ask a question	Ask a question	Ask a question
Freecall (within Australia): 1800	Phone: +61 7 4631 5543	Freecall (within Australia): 1800
269 500	Email: international@usq.edu.au	007 252
Phone (from outside Australia): +61		Phone (from outside Australia): +61
7 4631 5315		7 4631 2285
Email: study@usq.edu.au		Email: usq.support@usq.edu.au

• Assumed knowledge expectations: English.

Astronomical and Space Sciences (12 unit major)

- Assumed knowledge expectations: English.
- Recommended prior study: Mathematical Methods and one of Biology, Chemistry or Physics or equivalent. If students do not have the recommended Mathematical Methods Level for entry then they will be required to undertake MAT1000 Mathematics Fundamentals as an elective.

### Information Technology (12 unit major)

Subject Pre-requisite: General Mathematics (Units 3 & 4, C) or equivalent.

Applicants are advised to also address the following:

- Assumed knowledge expectations: English.
- Recommended Prior Study: Mathematical Methods \* or equivalent.
- \* UniSQ College has courses available via Tertiary Preparation Program which will allow students to up-skill in Mathematics prior to entry.

## Mathematics (8 unit major)

Subject Pre-requisite: Mathematical Methods (Units 3 & 4, C) or equivalent.

Applicants are advised to also address the following:

• Assumed knowledge expectations: English.

## Mathematics and Statistics (12 unit major)

Subject Pre-requisite: Mathematical Methods (Units 3 & 4, C) or equivalent.

Applicants are advised to also address the following:

• Assumed knowledge expectations: English.

## Physical Sciences (8 unit major)

Subject Pre-requisite: Mathematical Methods (Units 3 & 4, C) or equivalent.

Applicants are advised to also address the following:

- Assumed knowledge expectations: English.
- Recommended prior study: One of Biology, Chemistry or Physics or equivalent.

## Plant Agricultural Science (8 unit major)

Subject Pre-requisite: General Mathematics (Units 3 & 4, C) or equivalent.

Applicants are advised to also address the following:

- Assumed knowledge expectations: English.
- Recommended Prior Study: Mathematical Methods and one of Biology, Chemistry or Physics or equivalent. If students do not have the recommended Mathematical Methods Level for entry then they will be required to undertake MAT1000 Mathematics Fundamentals as an elective.

## BSCP - Psychology (12 unit major)

Applicants are advised to also address the following:

• Assumed knowledge expectations: English; General Mathematics or equivalent.

## BSCP - Psychology Extended (16 unit major)

Applicants are advised to also address the following:

• Assumed knowledge expectations: English; General Mathematics or equivalent.

#### Statistics (8 unit major)

Subject Pre-requisite: Mathematical Methods (Units 3 & 4, C) or equivalent.

Applicants are advised to also address the following:

• Assumed knowledge expectations: English.

## Wildlife Management (8 unit major)

Subject Pre-requisite: General Mathematics (Units 3 & 4, C) or equivalent.

Applicants are advised to also address the following:

- Assumed knowledge expectations: English.
- Recommended prior study: Mathematical Methods and one of Biology, Chemistry or Physics or equivalent. If students do not have the recommended Mathematical Methods Level for entry then they will be required to undertake MAT1000 Mathematics Fundamentals as an elective.

## Wine Science (8 unit major)

Subject Pre-requisite: General Mathematics (Units 3 & 4, C) or equivalent.

Applicants are advised to also address the following:

- Assumed knowledge expectations: English.
- Recommended prior study: Mathematical Methods and one of Biology, Chemistry or Physics or equivalent. If students do not have the recommended Mathematical Methods Level for entry then they will be required to undertake MAT1000 Mathematics Fundamentals as an elective.

All students are required to satisfy the applicable English language requirements.

If students do not meet the English language requirements they may apply to study a University-approved English language program. On successful completion of the English language program, students may be admitted to an award program.

<sup>^</sup> These are determined by the University for specific programs each Semester. The 2021 ATAR and tertiary entrance ranks are based on agreed QTAC schedules which assess formal study at Year 12 or equivalent level, tertiary, preparatory, professional or vocational qualifications or work experience, as detailed in the QTAC Assessment of Qualifications Manual and QTAC Assessor Guidelines.

Adjustment factors may help you get into the program of your choice by increasing your entrance rank. The additional points don't apply to all applicants or all programs. Please read the information about UniSQ's Adjustment Factors carefully to find out what you may be eligible for.

# **Requirements for professional experience placements**

Practical experience is an integral component of the Wildlife Management major and each student is required to undertake and satisfactorily complete 105 hours of practical experience.

Progression into practical courses is dependent upon a pass grade in theoretical and other practical courses which have been set as prerequisites.

Applicants must be willing to undertake and submit the requirements of the University of Southern Queensland for practical placement.

Please refer to the applicable Professional Placement Handbook for Wildlife Management students.

Mandatory documents required prior to commencing industry placement:

- Resume
- UniSQ Student Declaration
- UniSQ Placement Request Form
- Vaccinations for Q fever, Tetanus and Hepatitis B

# **Program fees**

## Commonwealth supported place

A Commonwealth supported place is where the Australian Government makes a contribution towards the cost of a students' higher education and students pay a student contribution amount, which varies depending on the courses undertaken. Students are able to calculate the fees for a particular course via the Course Fee Schedules.

Commonwealth Supported students may be eligible to defer their fees through a Government loan called HECS-HELP.

## Domestic full fee paying place

Domestic full fee paying places are funded entirely through the full fees paid by the student. Full fees vary depending on the courses that are taken. Students are able to calculate the fees for a particular course via the Course Fee Schedule

Domestic full fee paying students may be eligible to defer their fees through a Government loan called FEE-HELP provided they meet the residency and citizenship requirements.

Australian citizens, Permanent Humanitarian Visa holders, Permanent Resident visa holders and New Zealand citizens who will be resident outside Australia for the duration of their program pay full tuition fees and are not eligible for FEE-Help.

## International full fee paying place

International students pay full fees. Full fees vary depending on the courses that are taken and whether they are studied on-campus, via distance education/online. Students are able to calculate the fees for a particular course via the Course Fee Schedules.

# **Program structure**

The Bachelor of Science (BSCI) consists of 24 units comprising 4 core units of Foundation Studies courses with either a first 16, 12 or 8-unit major, a second 8-unit major or 4-unit minor and/or approved elective courses as specified for each major as follows:

- one 16-unit BSCI major, 4-unit Foundation Studies and one 4-unit minor
- one 16-unit BSCI major, 4-unit Foundation Studies and 4 units of elective courses
- one 12-unit BSCI major, 4-unit Foundation Studies and one 8-unit major<sup>\*</sup>
- one 12-unit BSCI major, 4-unit Foundation Studies, one 4-unit minor and 4 units of elective courses
- one 12-unit BSCI major, 4-unit Foundation Studies and 8 units of elective courses
- one 8-unit BSCI major, 4-unit Foundation Studies, one 8-unit major \* and 4 units of elective courses \*
- one 8-unit BSCI major, 4-unit Foundation Studies and 12 units of elective courses approved by the Program Director.
- \* The second 8-unit major can be chosen from any approved 8-unit major in the University. Students should ensure that they complete the appropriate courses in their second major in order to graduate with a double major in the Bachelor of Science. The selection of a suitable block of Foundation Studies courses will be based on the majors chosen and will require Program Director approval.
- ^ The Information Technology and Computing Majors, and the Mathematics and the Mathematics and Statistics majors cannot be combined towards a double major in the program.

At least four courses in the program will be at level 3 and no more than 10 courses in the program will be at level 1. Where two majors are chosen which have some compulsory courses in common, the overlap will be made up by taking extra major approved courses defined in those majors.

# **Required time limits**

Students have a maximum of 9 years to complete this program.

## Core courses

#### **Foundation Studies**

The Foundation knowledge courses for each major are listed in the table below. Students wishing to vary foundation studies must contact the Program Director for approval.



# BSCP - Psychology Extended (16-unit major)

# **BSCP - Psychology Extended major objectives**

The Bachelor of Science (Psychology Extended) (BSCP) program aims to produce graduates who have advanced knowledge and skills in psychology. P

- Unavailable in on-campus mode at Ipswich in S2 2022
- \* The on-campus offering will not be available in 2022

To complete the award, students taking a 16-unit extended major must additionally undertake one of the following choices:

- 4 units of general elective courses; these can be selected from the list of psychology approved courses, or from any discipline, and may be at any year level, or
- one 4-unit minor.

#### **Minor studies**

Minor studies are a set of courses as defined in the Minor Studies section of the Handbook.

#### Electives

General electives can be selected from the table of psychology approved courses below or from any courses at Levels 1, 2 and 3 offered by UniSQ subject to satisfaction of pre-requisite requirements, timetabling constraints, quotas, and program requirements. Please note that Diploma of Science Foundation core courses are not permitted as electives and students must not take more than ten level 1 courses in the program overall.

#### Unsuitable electives

For various reasons, the following courses will not be approved as electives for students majoring in Bachelor of Science (Psychology Extended) (BSCP) program:

DIP1002 Strategies for Successful Study, DIP1003 Essential Mathematics and DIP1004 Mathematical Literacy.

#### Psychology Extended (BSCP) approved elective courses

# Mathematics and Statistics Major Courses

This is a 12-unit major. Along with the F

Students will require the approval of the Faculty of Health, Engineering and Sciences if they wish to include MAT1000 Mathematics Fundamentals, MAT1100 Foundation Mathematics, ENM1500 Introductory Engineering Mathematics, MAC1901 and CSC1402 as electives towards the Bachelor of Science program majoring in Mathematics and Statistics.

# Information Technology (12-unit major)

## **Information Technology Major Objectives**

Graduates who have completed the major in Information Technology will be able to:

- work as a professional in the Information Technology industry
- show a sound understanding of several key areas of computing
- have a broad knowledge in computing
- have basic skills in software development and computer systems
- show sound presentation and communication skills required in the computing industry
- satisfy academic admission requirements for membership of relevant professional bodies.

## **Information Technology Major Courses**

The Bachelor of Science (Information Technology) consists of 24-units comprised of:

- 4 foundation courses;
- 12 information technology courses listed below;
- 8 units comprised of either:

- MAT2409 High Perform
- SCI3301 Science Project
- MAT3103 Mathematical Modelling and Dynamical Systems
- MAT3105 Harmony of Partial Differential Equations

# Second Major

Students may choose to undertake an approved second major in Mathematics or Statistics.

# **Minor Studies**

Minor studies are a set of courses as defined in the Minor Studies section of the Handbook.

# Electives

General electives are courses chosen from other Level 1, 2 or 3 courses in the University. Students must not take more than ten level 1 courses in the program overall.

# BSCP - Psychology (12-unit major)

# **BSCP - Psychology Major Objectives**

Graduates who have completed the major in Psychology (BSCP) will be able to:

- demonstrate a sound understanding of the scope and focus of the major fields in contemporary Psychology
- •

## Second Major

Second majors can be chosen from any of the other eight-unit majors defined for the , (Biology or Human Physiology) or, with the approval of the Faculty of Health, Engineering and Sciences, from other eight-unit majors from other undergraduate programs in the University.

The double major Psychology (BSCP) and Human Physiology, will provide an appreciation of the connections between psychological and physiological aspects of human health and is highly recommended by the Faculty

The recommended enrolment patterns for students with no exemptions, and the enrolment requirements for courses in the major, is given in the table that follows. If students are granted exemptions from specific compulsory courses or from approved courses, they may need to modify the recommended enrolment pattern.

# **Eight-unit majors**

# Eight-unit major objectives

The eight-unit majors are designed to:

- allow students to receive a broad-based education
- allow students to study at least one discipline area to Third Level
- prepare students for teaching in appropriate areas to Grade 12 level in Secondary Schools, subject to further study
- cater for students who aspire to professional studies that require a general first degree for admission
- form a basis for study at postgraduate diploma lev

BIO2107 Cell and Molecular Biology 1	1	ONC, EXT <sup>*</sup>
REN1201 Environmental Studies <sup>*</sup>	1	ONC, ONL
BIO2202 Plant Physiology	2	ONC, EXT <sup>*</sup>
BIO3318 Plant Microbe Interactions	2	ONC, EXT <sup>*</sup>
BIO3207 Cell and Molecular Biology 2	2	ONC, EXT <sup>*</sup>
REN3301 Biodiversity and Conservation	2	ONC, ONL

#### Footnotes

# At least four (4) courses in the program will be at Level 3 and no more than 10 courses in the program will be at Level 1. This offering has a highly recommended residential school (linked to an assessment item and non-attendance will mean a student misses an element for assessment preparation or an element of assessment) of To complete the award, students taking an eight-unit major must undertake either:

- one further 8 unit second major and 4 units of general elective courses or
- a further 12 units of approved courses negotiated with the Faculty of Health, Engineering and Sciences.

#### Second Major

Second majors can be chosen from any of the other eight-unit majors defined for the Bachelor of Science or, with the approval of the Faculty of Health, Engineering and Sciences, from other eight-unit majors from other undergraduate programs in the University.

## **Minor Studies**

Minor studies are a set of courses as defined in the Minor Studies section of the Handbook.

## Electives

General electives are courses chosen from other Level 1, 2 or 3 courses in the University. Students must not take more than ten level 1 courses in the program overall.

## **Unsuitable Electives**

For various reasons, the following courses will not be approved as electives for students majoring in Computing in the Bachelor of Science program:

CSC1402 and CIS2000.

# Counselling (8-unit major)

Graduates who have completed the major in Counselling will have an overview of counselling theories and practice and basic counselling skills. This major is not accredited externally with the PACFA however attendance at residential schools will contribute towards a proportion of the required number of hours to join a PACFA affiliate.

#### **Counselling Major Courses**

Compulsory Courses	Semester(s) Offered	Mode
CDS1001 Human Relations and	1	EXT
Communications <sup>+</sup>		
CDS1002 Counselling Skills*	2	EXT
CDS3002 Counselling Theory and	1	EXT
Practice <sup>+</sup>		
CDS3004 Counselling Theory and	1	EXT
Practice 2 <sup>#</sup>		
Choose any four of the following		
courses		
CDS3001 Assessment and Report	2	EXT
Writing in Counselling <sup>+</sup>		
CDS3005 Counselling Theory and	2	EXT
Practice 3 <sup>+</sup>		
PSY2050 Facilitation and	2	ONC, ONL
Negotiation		
EDU3325 Understanding Child	1,3	ONL
Abuse and Ne		

Consult the Handbook on the Web at https://www.unisq.edu.au/handbook/current for any updates that may occur during the year. Bachelor of Science or Bachelor of Science (Psychology) (BSClorBSCP) - BSc or BSci(Psychology) (2022)

EDU3335 Managing Emotional and Behavioural Problems of Young	1,3	ONL
People in the Helping Professions <sup>^</sup>		
SCI3302 Industry Placement~	1, 2 & 3	ONC,EXT

#### Footnotes

- + Attendance at residential schools is recommended as residential school attendance will be recorded to enable the student to demonstrate that they meet a proportion of the required number of hours of face-to-face instruction/tuition for eligibility to join a PACFA affiliate upon graduation. Students not attending the residential school will not accrue any hours toward eligibility to join a PACFA affiliate upon graduation.
- \* Attendance at residential schools is highly recommended as residential school attendance will be recorded to enable the student to demonstrate that they meet a proportion of the required number of hours of face-to-face instruction/tuition for eligibility to join a PACFA affiliate upon graduation. Students not attending the residential school will not accrue any hours toward eligibility to join a PACFA affiliate upon graduation.
- # Attendance at residential school is mandatory.
- ^ Students are required to enrol in EDU3325 and EDU3335 as early as possible in the required year of study as places are limited.
- Numbers of enrolments are limited. Students must have an approved placement before being able to enrol. Students should request to enrol by contacting UniSQ.

To complete the award, students taking an eight-unit major must undertake either:

- one further 8 unit second major and 4 units of general elective courses or
- a further 12 units of approved courses negotiated with the Program Director.

#### Second Major

Second majors can be chosen from any of the other eight-unit majors defined for the Bachelor of Science or, with the approval of the Program Director, from other eight-unit majors from other undergraduate programs in the University.

#### **Minor Studies**

Minor studies are a set of courses as defined in the Minor Studies section of the Handbook.

#### Electives

General electives are courses chosen from other Level 1, 2 or 3 courses in the University. Students must not take more than ten level 1 courses in the program overall.

#### **Residential Schools**

CDS3004 Counselling Theory and Practice 2 - attendance at the Residential School for this course is mandatory.

CDS1002 Counselling Skills - attendance at the Residential School for this course is highly recommended.

CDS1001 Human Relations and Communications, CDS3001 Assessment and Report Writing in Counselling, CDS3002 Counselling Theory and Practice and CDS3005 Counselling Theory and Practice 3 - attendance at the Residential School for these courses is recommended.

Attendance will be recorded to enable the student to demonstrate that they meet a proportion of the required number of hours of face-to-face instruction/tuition for eligibility to join a PACFA affiliate upon graduation.

# Environment and Sustainability (8-unit major)

#### **Environment and Sustainability Major Objectives**

Graduates who have completed the major in Environment and Sustainability will be able to:

- demonstrate more than a basic competence in climatology, physics, statistics and mathematics, environmental science, ecology and conservation, natural resource management and sustainability
- demonstrate a detailed knowledge of major environmental issues, human impacts and key climate mechanisms and apply this knowledge towards more sustainable environmental and resource management
- have a sound comprehension of the social, political and environmental implications of human impacts and global environmental changes
- apply the principles of sustainability in a wide diversity of professional opportunities

#### **Environment and Sustainability Major Courses**

# Human Physiology (8-unit major)

# Human Physiology Major Courses

Choose 8 courses from the following, with at least two being Level 3 courses (provided prerequisites have been met).

MAT3201 Operations Research 2**	1	ONC, ONL
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#### Footnotes

- \* The on-campus offering of this course is offered in even years only.
- \*\* The on-campus offering of this course is offered in odd years only.

To complete the award, students taking an eight-unit major must undertake either:

- one further 8 unit second major and 4 units of general elective courses or
- a further 12 units of approved courses negotiated with the Faculty of Health, Engineering and Sciences.

**Note:** If enrolled in this 8-unit Mathematics major, students cannot also enrol in the 8-unit Statistics major or the 12-unit Mathematics and Statistics major. If students wish to complete a combination of mathematics and statistics courses, they should enrol in the 12-unit Mathematics and Statistics major only.

#### Second major

Second majors can be chosen from any of the other eight-unit majors defined for the Bachelor of Science (except Mathematics and Statistics, or Statistics) or, with the approval of the Faculty of Health, Engineering and Sciences, from other eight-unit majors from other undergraduate programs in the University.

#### **Minor studies**

Minor studies are a set of courses as defined in the Minor Studies section of the Handbook.

#### Electives

General electives are courses chosen from other Level 1, 2 or 3 courses in the University. Students must not take more than ten level 1 courses in the program overall.

#### **Unsuitable electives**

Students will require approval from the Faculty of Health, Engineering and Sciences if they wish to include MAT1000 Mathematics Fundamentals, MAT1100 Foundation Mathematics, ENM1500 Introductory Engineering Mathematics, MAC1901 and CSC1402 as electives towards the Bachelor of Science program majoring in Mathematics.

# Physical Sciences (8-unit major)

**Physical Sciences Major Courses** 

Consult the Handbook on the Web at https://www.unisq.edu.au/handbook/current for any updates that may occur during the year. Bachelor of Science or Bachelor of Science (Psychology) (BSClorBSCP) - BSc or BSci(Psychology) (2022)

## • MAT2100 Algebra and Calculus II

#### Second Major

The twelve-unit Mathematics and Statistics major can be undertaken as a second major or a second major can be chosen from any of the other eight-unit majors defined for the Bachelor of Science or, with the approval of the Faculty of Health, Engineering and Sciences, from other eight-unit majors from other undergraduate programs in the University.

#### Minor Studies

Minor studies are a set of courses as defined in the Minor Studies section of the Handbook.

#### Electives

General electives are courses chosen from other Level 1, 2 or 3 courses in the University. Students must not take more than ten level 1 courses in the program overall.

## Plant Agricultural Science (8-unit major)

#### **Plant Agricultural Science Major Courses**

Courses	Semester(s) Offered	Mode
BIO1101 Biology 1	1	ONC, EXT <sup>*</sup>
AGR2301 Agricultural Science	2	ONC, ONL
BIO2202 Plant Physiology	2	ONC, EXT <sup>*</sup>
AGR2304 Plant Breeding	2	ONC, EXT <sup>*</sup>
AGR2303 Agronomy	1	ONC, ONL
AGR3304 Soil Science	1	ONC, ONL
AGR3305 Precision and Smart Technologies in Agriculture	2	ONC, ONL
BIO3318 Plant Microbe Interactions	2	ONC, EXT <sup>*</sup>

Footnotes

\* This offering has a highly recommended residential school (linked to an assessment item and non-attendance will mean a student misses an element for assessment preparation or an element of assessment).

# Statistics (8-unit major)

#### **Statistics Major Courses**

Courses	Semester(s) Offered	Mode
MAT1102 Algebra and Calculus I	1	ONC, ONL
MAT2100 Algebra and Calculus II	2	ONC, ONL
MAT2409 High Performance Numerical Computing	1	ONC, ONL
STA2301 Distribution Theory <sup>#</sup>	1	ONC, ONL
STA2302 Statistical Inference	2	ONL
STA3200 Multivariate Statistical Methods	1	ONL
STA3300 Experimental Design <sup>#</sup>	1	ONC, ONL
STA3301 Statistical Models <sup>#</sup>	2	ONC, ONL

#### Footnotes

# Unavailable in on-campus mode in 2022

To complete the award, students taking an eight-unit major must undertake either:

- one further 8 unit second major and 4 units of general elective courses or
- a further 12 units of approved courses negotiated with the Faculty of Health, Engineering and Sciences.

**Note:** If enrolled in this 8-unit Statistics major, students cannot also enrol in the 8-unit Mathematics major or the 12-unit Mathematics and Statistics major. If students wish to complete a combination of mathematics and statistics courses, they should enrol in the 12-unit Mathematics and Statistics major only.

### Second major

Second majors can be chosen from any of the other eight-unit majors defined for the Bachelor of Science (except Mathematics and Statistics, or Mathematics) or, with the approval of the Faculty of Health, Engineering and Sciences, from other eight-unit majors from other undergraduate programs in the University.

## **Minor studies**

Minor studies are a set of courses as defined in the Minor Studies section of the Handbook.

## Electives

General electives are courses chosen from other Level 1, 2 or 3 courses in the University. Students must not take more than ten level 1 courses in the program overall.

## **Unsuitable electives**

Students will require approval from the Faculty of Health, Engineering and Sciences if they wish to include MAT1000 Mathematics Fundamentals, MAT1100 Foundation Mathematics, ENM1500 Introductory Engineering Mathematics, MAC1901 and CSC1402 as electives towards the Bachelor of Science program majoring in Statistics.

# Wildlife Mana

#### Footnotes

- \* This offering has a highly recommended residential school (linked to an assessment item and non-attendance will mean a student misses an element for assessment preparation or an element of assessment)
- This course has a mandatory residential school
  This course will be introduced in 2024

## Second Major

Second majors can be chosen from any of the other eight-unit majors defined for the Bachelor of Science or, with the approval of the Faculty of Health, Engineering and Sciences, from other eight-unit majors from other undergraduate programs in the University.

There are a number of other courses, minors and majors with a focus on wildlife ecology that students may wish to study.

#### **Minor Studies**

Minor studies are a set of courses as defined in the Minor Studies section of the Handbook.

#### Electives

General electives are courses chosen from other Level 1, 2 or 3 courses in the University. Students must not take more than ten level 1 courses in the program overall.

# Wine Science (8-unit major)

#### Wine Science Major Courses

Courses	Semester(s) Offered	Mode
WIN1101 Grape and Wine Production	1	ONL
WIN2200 Viticultural and	1	EXT <sup>**</sup>

# **IT requirements**

Students should visit the UniSQ minimum computing standards to check that their computers are capable of running the appropriate software and versions of Internet web browsers and to check the minimum and recommended standards for software.

# **Residential schools**

- BIO1203 Human Anatomy and Physiology 1 ٠
- BIO1204 Introduction to Biomedical Sciences •
- •
- BIO1206 Human Anatomy and Physiology 2 BIO2118 Systems Physiology and Pharmacology •
- BIO2218 Concepts in Endocrinology •
- BIO3103 Applications in Human Tissue Engineering •

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# **Recommended Enrolment Pattern - BSCP - Psychology Extended**

Students are able to enrol in any offered mode of a course (on-campus, external or online), regardless of the program mode of study they enrolled in.

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# **Recommended Enrolment Pattern - BSCP - Psychology**

Students are able to enrol in any offered mode of a course (on-campus, external or online), regardless of the program mode of study they enrolled in.

Students studying part-time should complete the major in a logical sequence as to reflect as close as possible the enrolment pattern below.

# Recommended Enrolment Pattern - 8 unit majors - Animal Science, Biology, Computing, Environment and Sustainability, Human Physiology, Mathematics, Physical Sciences and Wine Science

Students are able to enrol in any offered mode of a course (on-campus, external or online), regardless of the program mode of study they enrolled in.

Students studying part-time should complete the major in a logical sequence as to reflect as close as possible the enrolment pattern below.

Students undertaking an eight-unit major as a first major should:

- study the beginning of this section that describes the program structure and requirements for the award of the Bachelor of Science. Notably four units in the program must be at level 3.
- select at least one major from the eight-unit majors listed in the previous pages. Select courses from that/those major(s) bearing in mind the requirements for the award and possible pre-requisite requirements. It is strongly suggested that students start with core courses and level 1 courses in their first year of study and progress to level 2 and level 3 courses in their second and third years of study respectively.
- select elective courses. Students should refer to the courses in the Minor Studies section of the Handbook to help with the selection of elective courses. Students may select their electives as a package as described in the Minor Studies section, or they may select any courses of interest providing they obtain approval from the Faculty of Health, Engineering and Sciences
- having arrived at an appropriate enrolment plan construct a table detailing the intended progression through the program.
- contact the Faculty of Health, Engineering and Sciences when they arrive at the University, or before they arriv

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