

SWINBURNE UNIVERSITY OF **TECHNOLOGY**

Bachelor of Science (Environmental Science)

BA-SCENV2

Semester 1 | 2025

Recommended Sequence

Semester 1 | Feb/Mar 2025

Units are listed on your Course Planner in a recommended sequence. However, this can be amended depending on unit availability, unit progression, timetabling and the semester in which you commenced your course.

Year One

Semester i Fe		
BIO10001	Concepts of Biology	Nil
CHE10001	Chemistry 1	VCE 3 and 4 Chemistry or
		eguivalent
PHY10001	Energy and Motion	Nil
STA10003	Foundation of Statistics	Nil
	Integrity and Anti-Corruption	
MPU3273	(Malaysian and International Students)	Nil
Winter Term]	une 2025 (Optional)	
	Bahasa Kebangsaan A	
MPU3212	(Malaysian students who do not have SPM Bahasa	Nil
	Melayu credit)	
BUS30025	Social Innovation Project (Subject to unit	
OR	availability)	Nil
~	Global and Digital Marketplaces Project	INII
INB20009	(Subject to unit availability)	
		Nil
		INII
Semester 2 Aı	ug/Sept 2025	TVII
Semester 2 Au Unit Code	ıg/Sept 2025 Unit Name	Pre-requisites
	<u> </u>	
Unit Code	Unit Name	Pre-requisites
Unit Code NPS10003	Unit Name Sustainability Challenges in Science	Pre-requisites Nil
Unit Code NPS10003	Unit Name Sustainability Challenges in Science	Pre-requisites Nil MTH00007 or MTH00004 or VCE
Unit Code NPS10003 MTH10010	Unit Name Sustainability Challenges in Science Essential Mathematics	Pre-requisites Nil MTH00007 or MTH00004 or VCE Maths or equivalent
Unit Code NPS10003 MTH10010	Unit Name Sustainability Challenges in Science Essential Mathematics	Pre-requisites Nil MTH00007 or MTH00004 or VCE Maths or equivalent CHE10001 or CEE20005 or
Unit Code NPS10003 MTH10010 CHE10005 PEH20004	Unit Name Sustainability Challenges in Science Essential Mathematics Consumer Chemistry	Pre-requisites Nil MTH00007 or MTH00004 or VCE Maths or equivalent CHE10001 or CEE20005 or equivalent Nil
Unit Code NPS10003 MTH10010 CHE10005 PEH20004 MPU3193	Unit Name Sustainability Challenges in Science Essential Mathematics Consumer Chemistry Built and Sustainable Communities Philosophy and Current Issues (Malaysian and International Students)	Pre-requisites Nil MTH00007 or MTH00004 or VCE Maths or equivalent CHE10001 or CEE20005 or equivalent
Unit Code NPS10003 MTH10010 CHE10005 PEH20004 MPU3193	Unit Name Sustainability Challenges in Science Essential Mathematics Consumer Chemistry Built and Sustainable Communities Philosophy and Current Issues (Malaysian and International Students) January 2026 (Optional)	Pre-requisites Nil MTH00007 or MTH00004 or VCE Maths or equivalent CHE10001 or CEE20005 or equivalent Nil
Unit Code NPS10003 MTH10010 CHE10005 PEH20004 MPU3193	Unit Name Sustainability Challenges in Science Essential Mathematics Consumer Chemistry Built and Sustainable Communities Philosophy and Current Issues (Malaysian and International Students) January 2026 (Optional) Marketing and the Consumer Experience	Pre-requisites Nil MTH00007 or MTH00004 or VCE Maths or equivalent CHE10001 or CEE20005 or equivalent Nil
Unit Code NPS10003 MTH10010 CHE10005 PEH20004 MPU3193 Summer Term	Unit Name Sustainability Challenges in Science Essential Mathematics Consumer Chemistry Built and Sustainable Communities Philosophy and Current Issues (Malaysian and International Students) January 2026 (Optional)	Pre-requisites Nil MTH00007 or MTH00004 or VCE Maths or equivalent CHE10001 or CEE20005 or equivalent Nil Nil
Unit Code NPS10003 MTH10010 CHE10005 PEH20004 MPU3193 Summer Term	Unit Name Sustainability Challenges in Science Essential Mathematics Consumer Chemistry Built and Sustainable Communities Philosophy and Current Issues (Malaysian and International Students) January 2026 (Optional) Marketing and the Consumer Experience	Pre-requisites Nil MTH00007 or MTH00004 or VCE Maths or equivalent CHE10001 or CEE20005 or equivalent Nil Nil
Unit Code NPS10003 MTH10010 CHE10005 PEH20004 MPU3193 Summer Term MKT10009	Unit Name Sustainability Challenges in Science Essential Mathematics Consumer Chemistry Built and Sustainable Communities Philosophy and Current Issues (Malaysian and International Students) January 2026 (Optional) Marketing and the Consumer Experience (Subject to unit availability)	Pre-requisites Nil MTH00007 or MTH00004 or VCE Maths or equivalent CHE10001 or CEE20005 or equivalent Nil Nil

Year Two

Semester 3 Fe	eb/Mar 2026			
BIO20002	The Microbial World	BIO10001		
PEH20002	Food Science	CHE10001 or CEE20005 or		
		equivalent		
SOC10005	Environment and Society: Problems and Solutions (<i>Recommended. 2025, 2027 only</i>)	Nil		
BCH20002	Introduction to Biochemistry	BIO10001 and CHE10001		
MPU3183	Penghayatan Etika dan Peradaban	Nil		
[OR]	(Malaysian Students Only)	INII		
MPU3143	Malay Language Communication 2 (International Students Only)	Nil		
Winter Term	June 2026 (Optional)			
NPS20008				
or other electives	· · · · · · · · · · · · · · · · · · ·			
Optional	- WIL placement can be taken in Year Three			
<u>'</u>	ug/Sept 2026			
Unit Code	Unit Name	Pre-requisites		
NPS20011	Societal Challenges in Science	NPS10001 Introduction to e-		
		Science or NPS10003		
		Sustainability Challenges in		
		Science		
PEH20006	Water Science	Science CHE10001 or CEE20005 or		
		Science CHE10001 or CEE20005 or equivalent		
PEH20006 BIO20008	Introduction to Tropical Ecology (2026,	Science CHE10001 or CEE20005 or		
BIO20008	Introduction to Tropical Ecology (2026, 2028* Subject to availability)	Science CHE10001 or CEE20005 or equivalent 87.5 credit points of Study		
	Introduction to Tropical Ecology (2026,	Science CHE10001 or CEE20005 or equivalent 87.5 credit points of Study CHE10001 or CEE20005 and		
BIO20008 BCH20001	Introduction to Tropical Ecology (2026, 2028* Subject to availability) Biochemistry of Genes and Proteins	Science CHE10001 or CEE20005 or equivalent 87.5 credit points of Study CHE10001 or CEE20005 and BCH20002		
BIO20008 BCH20001 MPU3412	Introduction to Tropical Ecology (2026, 2028* Subject to availability) Biochemistry of Genes and Proteins Service Learning	Science CHE10001 or CEE20005 or equivalent 87.5 credit points of Study CHE10001 or CEE20005 and		
BIO20008 BCH20001 MPU3412 Summer Term	Introduction to Tropical Ecology (2026, 2028* Subject to availability) Biochemistry of Genes and Proteins Service Learning January 2027 (Optional)	Science CHE10001 or CEE20005 or equivalent 87.5 credit points of Study CHE10001 or CEE20005 and BCH20002 Nil		
BIO20008 BCH20001 MPU3412	Introduction to Tropical Ecology (2026, 2028* Subject to availability) Biochemistry of Genes and Proteins Service Learning	Science CHE10001 or CEE20005 or equivalent 87.5 credit points of Study CHE10001 or CEE20005 and BCH20002 Nil		

Year Three

Semester 5 Feb/Mar 2027					
Unit Code	Unit Name	Pre-requisites			
		'			
ENV30003	Environmental Management	100 credit points			
ENV30001	Environmental Biology	CHE10001 or CEE20005 and			
		BIO10001, and any of these:			
		CHE10002, BIO20002, BCH20002			
BIO30010	Natural Products	·			
BIO30010	Natural Products	150 credit points			
BCH30003	Advanced Biochemistry	BCH20002 and BCH20001			
Remarks: Student can complete 24 units of study at the end of Semester 5 if completed 4 unit					

WIL placement can be taken in Year Three

from Winter Terms and Summer Terms.

Winter Term July 2027 (Optional)						
NPS20008	- Completing WIL as an exemption to 2 electives					
or other electives	- Students need to complete at least 12 units to enrol					
Optional	- WIL placement can be taken in Year Three					
Semester 6 Aug/Sept 2027						
NPS30004	Grand Challenges in Science	225 credit points				
BIO30005	Microbes in the Environment	BIO10001				
BIO10003	Concepts of Biotechnology	Nil				
BIO30004	Molecular Biotechnology	BCH20002 and BCH20001				

Notes

To complete your study planner, You will need to complete:

- 8 core units
- 8 Second-Major OR 3. 8 electives

swinburne.edu.my | Last updated 26 November 2024 | BA-SCENV2 Program Planner

How to use your Course Planner

Refer to the below table to help explain what units are required each semester throughout your course. The units in your planner are colour coded to assist you with mapping out your studies.

Course Information

Each unit is equivalent to 12.5 credit

To qualify for the award of this course, students must complete 24 units (300 credit points) comprising

8 Core Units

100 credit points

A set of compulsory units you MUST complete as part of your Course.

8 Major Units

100 credit points

A structured set of compulsory units in a field of study specific to your Course.

8 Second Major/Elective Units 100 credit points

A Second Major or a combination of Elective units.

A Second Major is a set of 8 units from the selected study area. An Elective is a standalone unit from any study area.

General Studies/Mata Pelajaran Umum

0 credit points

Compulsory units to complete as a prerequisite to graduate (see statement

Advisable to enrol in Year One Email ltu@swinburne.edu.my for queries

Work-Integrated Learning Placement (3 month) - Offer in Winter/Summer Term 25 credit points

An option for students and completing WIL placement is equivalent to two elective units exemption.

Students need to complete at least 12 units if they want to enrol in WIL placement WIL placement can be taken in Year

Email ltu@swinburne.edu.my for queries

All commencing students of Master, Degree, Diploma and Foundation programs will be automatically registered for the **Academic Integrity** Training Module in the first semester (Note: Students articulating from Foundation Studies are expected to undertake this unit as a refresher). There are 4 topics in this online

module that are recommended for completion during week 1-4 of your commencing study period. At the end of this module, students are required to complete a quiz comprised of 10 questions and achieve a score of at least 90%.

Ministry of Education requires that all NEW Cohorts pursuing Degree program (International and Malaysian) students must take the MPU units as a prerequisite for the award of their degree.

- Malaysian students: Must take and pass the units as a prerequisite for the award of their degree.
- International students: Must take and pass the units as a prerequisite for the award of their degree

BCH20001 Biochemistry of Genes & Proteins NPS20011 Societal Challenges in Science - implemented blended BIO20008 Introduction to Tropical ecology

Blended units S1-2025

BIO20002 The Microbial World BIO20006 Industrial Microbiology BCH20002 Introduction to Biochemistry NPS30004 Grand Challenges in Science BCH30003 Advance Biochemistry BIO30009 Application of Bioinformatics BIO10001 Concepts of Biology ENV30001 Environmental Biology

Work Integrated Learning Placement

NPS20008: Work Integrated Learning Placement – Science

- * An option for students and completing WIL placement is equivalent to two elective units exemption.
- * Students need to complete at least 12 units if they want to enrol in WIL placement
- * WIL placement can be taken in Year Three