



Go Global Week

# Science GLP Info Session

Wed, 30 August 2023

11 am - 12 noon

**25**  
YEARS IN  
MALAYSIA

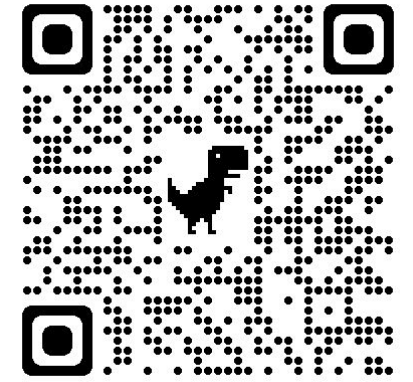


**MONASH**  
University



# Monash Abroad Website

<https://www.monash.edu.my/study-abroad/outbound/intercampus-exchange>



## Study Abroad

Inbound Students >

Outbound Students ▼

International  
Exchange Program >

**Global Intercampus  
Program ▼**

Student Visa

Study options

Health and travel  
insurance

Short Term Programs >

Costs and funding >

Monash Abroad  
Survival Kit

FAQs about going on  
exchange

Experiential Learning  
Project

[Home](#) | [Study Abroad](#) | [Outbound Students](#) | [Global Intercampus Program](#)

## Global Intercampus Program

- **Entry requirements**
- **Application Deadlines**
- **Application platforms**
- **Student visa**
- **Accommodation**
- **Pre-departure briefing**

### What is Global Intercampus Program?

Because you're already a Monash student, studying at a Monash Australia campus is the easiest way to see the world. As part of the program you will:

- remain enrolled at Monash Malaysia
- have Monash Malaysia as your home institution throughout the



[Click here](#) to download our latest brochure!

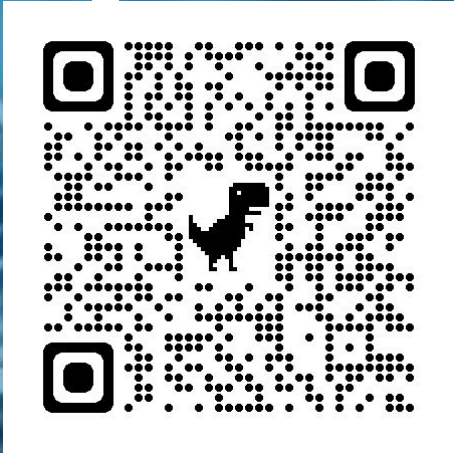
### What our students say



[Here](#) is what some of our students have to say about their Monash Abroad experience.

# Monash Abroad Website

<https://www.monash.edu.my/study-abroad/outbound/intercampus-exchange>



## Application Deadlines

	Semester you wish to study  in Monash University Australia	Completed online application  and study plan submission
Global Intercampus	One	17 October
	Two	3 April  (tentative date)

Applications open approximately six (6) weeks before the application deadline.





MONASH  
University

# Study Plan



# School of Science Study Abroad page

<https://www.monash.edu.my/science/current/undergraduate/exchange-program>

## Study Abroad

**OUTBOUND STUDENTS**

INBOUND STUDENTS

TESTIMONIALS

CONTACT US

Please refer to Outbound students [website](#) for detailed information on entry requirements, important dates, and application process. If you are unsure if you have planned your units correctly, please submit [MonPlan](#) as early as possible. We will check and advise you accordingly on course progression.

If you have inquiries, please contact [Monash Malaysia Connect](#) for course planning advice and guidance.

### Important note for Global Intercampus Program (GIP)

Please refer to the Offerings section of the [Monash handbook](#) to ensure you choose on-campus units with the correct semester:

- S1-01-CLAYTON-ON-CAMPUS refers to semester one (March-June)
- S2-01-CLAYTON-ON-CAMPUS refers to semester two (July-November)

These Monash Malaysia units are equivalent to Monash Australia units:

- BIO2810 is equivalent to BIO2011
- ENV2726 is equivalent to BIO2040
- BTH2741 is equivalent to BCH2011
- BTH2830 is equivalent to MIC2011
- SCI2010 is equivalent to SCI1000

### Bachelor of Science

Students can participate in their second or third year as long as the core units they need to enrol at Monash

# Scenario: I want to participate in exchange program to Monash Australia

## YEAR 1

Semester 1, 2023	BIO1011 Blueprints for life	CHM1051 Chemistry 1 advanced	SCI1020 Introduction to statistical reasoning	BTH1802 Fundamentals of biotechnology
Semester 2, 2023 <b>Apply to exchange</b>	BIO1022 Life on Earth	CHM1052 Chemistry 2 advanced	ANT1800 Introduction to anatomy	Free Elective

## YEAR 2

**BCH2011**

**MIC2011**

Semester 1, 2024 <b>Exchange with 3 units</b>	BTH2741 Biochemistry and metabolism of biomolecules	BTH2830 Fundamentals of microbiology	PHY2810 Physiology of human body systems	Free Elective
Semester 2, 2024	BTH2732 Recombinant DNA technology	BTH2752 Cellular metabolomics of macronutrients	PHY2820 Physiology of human health	SCI2010 Scientific practice and communication

Summer Semester 2024/2025	MBS3800 Medical bioscience internship			
---------------------------	---------------------------------------	--	--	--

## YEAR 3

Semester 1, 2025	PHA3800 Fundamentals of toxicology	HUP3810 Principles of pathology 1	PHA3801 Principles of pharmacology	
Semester 2, 2025	BTH3752 Molecular biology and biotechnology	BTH3722 Medical microbiology	HUP3820 Principles of pathology 2	IMM3802 Essentials of applied immunology

I want to participate in exchange program to Monash Australia:

- Submit application in Sem 2, 2023
- Exchange in Sem 1, 2024
- Enrol in 3 units- BCH2011, MIC2011 and one free elective.
- BCH2011 is equivalent to BTH2741.
- MIC2011 is equivalent to BTH2830.
- There is no equivalent unit for PHY2810, but there is a free space in Sem 1, 2025.
- Check Monash Handbook to confirm if by moving PHY2810 to Sem 1, 2025, can you still enrol in PHA3800, HUP3810 and PHA3801? If yes, then you can move the unit because you would have fulfilled the enrolment rule required for the other core units.

SCI1000 is equivalent to SCI2010 and also offered in Clayton in Semester 1, 2024.

# Checklist

## Semester

Identify which semester you're going for exchange

## Core Units

- Is your core unit offered in Clayton?
- Is there an equivalent to your core unit?
- If there are no equivalent units, are you able to move the core unit to a different semester?

## Electives

- Is the unit offered in Clayton?
- Is the unit offered in the semester you're going for exchange?
- Do you meet the the pre-requisites to take the unit?

## MonPlan

- Submit your MonPlan to make sure your course progression is correct

**Submit your MonPlan for approval at least 1 week before application deadline**

**(For Sem 1, 2024 applications: Deadline 10 October)**



# Monplan

## Hello! Welcome to MonPlan!

The Monash course planner built for students, by students.

### Before you proceed...

MonPlan is your interactive course map to help you plan your course and select the right units.

Features in MonPlan allow you to:

- manage multiple course plans
- prepopulate units from your current course
- identify your eligibility to enrol in units with pre and corequisites
- You can share your course map with a course adviser for advice.
- and more.

**MonPlan does not enrol you in units, so make sure you enter your unit selection in the Web Enrolment System (WES) to enrol in your course.**

If you are unsure about your plan, consult the University Handbook. If you remain unsure, a course adviser can review your course plan.

While we've made every effort to ensure the course and unit information in MonPlan is correct, we can't guarantee accuracy, completeness or reliability. You should consider the appropriateness of the information in MonPlan to your individual educational objectives before making any enrolment variations via WES.



# Monplan

- Put in Malaysian units for your Monash Abroad semester
- DO NOT put Clayton units first
- DO NOT set the semester as 'Study Abroad'

Save

Validate

Approve

Reject

Print

ADD UNIT

ADD TEACHING PERIOD

SHOW ALL FEEDBACK

Semester 1, 2023	<div>SCI</div> <div>BIO1011 Biology 1</div> <div>6 Credit Points</div>	<div>CHM1051 Chemistry 1 advanced</div> <div>6 Credit Points</div>	<div>SCI1020 Introduction to statistical reasoning</div> <div>6 Credit Points</div>	<div>SCI</div> <div>BTH1802 Fundamentals of biotechnology</div> <div>6 Credit Points</div>
Semester 2, 2023	<div>SCI</div> <div>BIO1022 Biology 2</div> <div>6 Credit Points</div>	<div>CHM1052 Chemistry 2 advanced</div> <div>6 Credit Points</div>	<div>SCI</div> <div>ANT1800 Introduction to anatomy and medical term...</div> <div>6 Credit Points</div>	<div>SCI</div> <div>ENV1800 Environmental science: A Southeast Asian...</div> <div>6 Credit Points</div>
Semester 1, 2024	<div>SCI</div> <div>BTH2741 Biochemistry</div> <div>6 Credit Points</div>	<div>SCI</div> <div>BTH2830 Fundamentals of microbiology</div> <div>6 Credit Points</div>	<div>SCI</div> <div>FST1911 Introduction to nutrition</div> <div>6 Credit Points</div>	<div>Empty unit</div> <div>Click here to add unit</div>
Semester 2, 2024	<div>SCI</div> <div>BTH2732 Recombinant DNA technology</div> <div>6 Credit Points</div>	<div>SCI</div> <div>BTH2752 Cellular metabolism</div> <div>6 Credit Points</div>	<div>SCI</div> <div>PHY2820 Physiology of human health</div> <div>6 Credit Points</div>	<div>SCI</div> <div>SCI2010 Scientific practice and communication</div> <div>6 Credit Points</div>
Semester 1, 2025	<div>SCI</div> <div>PHA3800 Fundamentals of toxicology</div> <div>6 Credit Points</div>	<div>SCI</div> <div>HUP3810 Principles of pathology 1</div> <div>6 Credit Points</div>	<div>SCI</div> <div>PHA3801 Principles of pharmacology</div> <div>6 Credit Points</div>	<div>SCI</div> <div>PHY2810 Physiology of human body systems</div> <div>6 Credit Points</div>
Semester 2, 2025	<div>SCI</div> <div>BTH3752 Molecular biology and biotechnology</div> <div>6 Credit Points</div>	<div>SCI</div> <div>BTH3722 Medical microbiology</div> <div>6 Credit Points</div>	<div>SCI</div> <div>HUP3820 Principles of pathology 2</div> <div>6 Credit Points</div>	<div>SCI</div> <div>IMM3802 Essentials of applied immunology</div> <div>6 Credit Points</div>

# Monplan

**Don't forget to add in your summer semester units**

▼ SHOW ALL FEEDBACK

2024

▼

Summer semester A (SSA-02)

▼

ADD TEACHING PERIOD

CANCEL

Semester 1 2023	⋮	sci	BIO1011 Biology 1	⋮	CHM1051 Chemistry 1 advanced	⋮	SCI1020 Introduction to statistical reasoning	⋮	sci	BTH1802 Fundamentals of biotechnology	⋮
--------------------	---	-----	----------------------	---	---------------------------------	---	-----------------------------------------------------	---	-----	---------------------------------------------	---



# A complete MonPlan should have

- ☐ All 24 units (144 credit points)
- ☐ The semester you are going for exchange
  - ☐ Put Malaysian units. **Do not put your exchange units**
- ☐ Electives
  - ☐ Put in any units that is offered in that semester that you meet the pre-requisites for OR
  - ☐ Explain in comments/feedback
- ☐ Put in comments which semester you plan on going for exchange

# Submit study plan via SORS

[Student Online Forms](#) / [Monash Abroad](#) / [Global Intercampus Program \(GIP\) Study Plan Application](#)

## Global Intercampus Program (GIP) Study Plan Application

### A.Details of proposed GIP

\* Teaching period

\* Year

\* Campus Location

### Course Details

\* Attach Course map (PDF format only)

Select a File

\*SOE - Attached Course map / MonPlan (PDF format only)

### Course requirements checklist

\* 1) I have a minimum of 18 credit points to apply for GIP (48 credit points for Engineering students only)

☐ Yes ☐ No

2) Corequisites/Prerequisites

a) I have fulfilled the unit co/prerequisites prior to the GIP semester and it is reflected in my course map.

☐ Yes ☐ No



# Submit study plan via SORS

For Science: Please ensure you have at least 6 units in the SORS form

## Host institution unit details

Total units to submit

Note:

Pharmacy - 2 to 3 units

Engineering - 6 units

Final semester students - 3 to 4 units

Others - 6 to 8 units

Kindly complete all fields in this section by scrolling to the right.

#	Unit code	Unit title
1	MIC2011	Introduction to microbiology and microbial biotechnology
2	BCH2011	
3	BIO2040	
4	Example	
5	Example	

+ Add Unit

ht.

## Credit this unit as

Major Unit