

## Global Intercampus Program (GIP) Study Plan Application

---

<b>Student ID</b>	[REDACTED]
<b>Requester</b>	[REDACTED]
<b>Nationality</b>	[REDACTED]
<b>Email</b>	[REDACTED]
<b>Contact Number</b>	[REDACTED]
<b>Managing School</b>	School of Information Technology
<b>Course Code</b>	C2001
<b>Course Title</b>	Bachelor of Computer Science
<b>Date/Time</b>	[REDACTED]
<b>Status</b>	Completed

---

### A.Details of proposed GIP

---

**Teaching period**

Semester 2

**Year**

2023

**Campus Location**

Clayton

**Other Campus Location**

### Course Details

---

**Specialisation**

[REDACTED]

**Attach Course map (PDF format only)**

[MonPlan\\_ Monash Course Planner](#) [REDACTED]

\*SOE - to upload your Pre-Approved Study Plan

### Course requirements checklist

---

**1) I have a minimum of 18 credit points to apply for GIP**

Yes

**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

**b) I am currently doing my co/prerequisite units and it is reflected in my course map / pre-approved**

# Global Intercampus Program (GIP) Study Plan Application

## study plan.

Yes

### 3) The units I have chosen are offered during the GIP semester at the selected campus

Yes

### 4) I have sufficient elective space in my course map for the elective units I have selected (IF APPLICABLE).

Yes

### 5) I have submitted/about to submit an application on Monash Abroad Portal (MAP) for the GIP.

Yes

## 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	Unit campus location	Credit points	Provide a link to the unit outline	Credit this unit as	Credit this unit to	Equivalent to MUM Unit code	Approval (Managing School Admin only)	Remarks (Managing School Admin only)
1	FIT2014	Theory of computation	Clayton	6	<a href="https://handbook.monash.edu/2023/units/FIT2014">https://handbook.monash.edu/2023/units/FIT2014</a>	Core Unit			Approve	
2	FIT2086	Modelling for data analysis	Clayton	6	<a href="https://handbook.monash.edu/2023/units/FIT2086">https://handbook.monash.edu/2023/units/FIT2086</a>	Core Unit			Approve	
3	FIT3003	Business intelligence and data warehousing	Clayton	6	<a href="https://handbook.monash.edu/2023/units/FIT3003">https://handbook.monash.edu/2023/units/FIT3003</a>	Elective			Approve	
4	FIT2095	e-Business software technologies	Clayton	6	<a href="https://handbook.monash.edu/2023/units/FIT2095">https://handbook.monash.edu/2023/units/FIT2095</a>	Elective			Approve	
5	FIT3168	IT forensics	Clayton	6	<a href="https://handbook.monash.edu/2023/units/FIT3168">https://handbook.monash.edu/2023/units/FIT3168</a>	Elective			Approve	
6	FIT2104	Web database interface	Clayton	6	<a href="https://handbook.monash.edu/2023/units/FIT2104">https://handbook.monash.edu/2023/units/FIT2104</a>	Elective			Approve	
7	FIT2090	Business information systems and processes	Clayton	6	<a href="https://handbook.monash.edu/2023/units/FIT2090">https://handbook.monash.edu/2023/units/FIT2090</a>	Elective			Approve	
8	FIT2002	IT project management	Clayton	6	<a href="https://handbook.monash.edu/2023/units/FIT2002">https://handbook.monash.edu/2023/units/FIT2002</a>	Elective			Approve	

## B. Student's Declaration



## Global Intercampus Program (GIP) Study Plan Application

---

I declare that the information provided on this form and the information given in support of my application is correct and complete. I acknowledge that the provision of incorrect information or the withholding of relevant information relating to my application may result in a delay or a change in the assessment of my application.

I understand that this submission is subject to Monash Abroad eligibility check of my GIP application on MAP and school study plan assessment approval.

### **Monash office use only**

Monash Abroad staff

---

#### **Application eligibility fulfilled**

Yes