

**MONASH UNIVERSITY MALAYSIA**

**HEAD OF SCHOOL'S RECOMMENDED STUDY PLAN FOR INTERNATIONAL  
STUDENT EXCHANGE**

(This form is to be completed by the Head of School)

School	School of Science
Partner University	Lancaster University
Country	United Kingdom
City	
Campus	
Monash Course Name	Bachelor of Science
Monash Course Code	S2000

This recommended study plan is only applicable for exchange applications commencing in Year / Semester:

Year	2019	Semester	2
------	------	----------	---

This recommended study plan is for the exchange duration of (in Monash Semesters):

One Semester	<input checked="" type="checkbox"/>	Two Semesters	<input type="checkbox"/>
--------------	-------------------------------------	---------------	--------------------------

What is the tenure of the exchange period?

Lancaster 'Michaelmas' term (Monash Semester Two): October – December

Additional requirements by the partner university (if any)

- Each module at Lancaster is usually worth 4 or 8 credits.
- Please note that the Michaelmas term is only 10 weeks which is why it has a lower credit load.

Maximum Credit Load:

- Michaelmas term: 24 ECTS
- Lent/Summer terms: 32 - 40 ECTS
- Full year: 60 - 64 ECTS
- Please visit the website to ensure the units in the study plan below are offered in 2019  
[https://www.monash.edu/study-abroad/partners/lancaster-university#tabs\\_\\_1263907-03](https://www.monash.edu/study-abroad/partners/lancaster-university#tabs__1263907-03)

Study Plan - Recommended Partner University Subjects Against Monash Units						
Monash Unit Code	Monash Unit Title	Monash Semester	Host Unit Code	Host Unit Title	Host Unit Points	Equivalent Monash Credit Points
BTH2752	Cellular metabolism	2	BIO201	Biochemistry	8	8
GEN3051	Medical and forensic genetics	2	BIOL312	Medical genetics	8	8
SEH1xxx	Science elective @ Level 1	2	LEC141	Evolutionary biology	4	4
SEH1xxx	Science elective @ Level 1	2	LEC142	Zoology	4	4
SEH2xxx	Science elective @ Level 2	2	LEC241	Populations to ecosystems	8	8
SEH2xxx	Science elective @ Level 2	2	LEC245	Evolution	8	8
SEH3xxx	Science elective @ Level 3	2	LEC345	Animal behaviour	8	8
SEH3xxx	Science elective @ Level 3	2	LEC346	Global change biology: Challenges and solutions	8	8
SEH3xxx	Science elective @ Level 3	2	LEC347	Environmental plant biology	8	8
SEH1xxx	Science elective @ Level 1	2	LEC182	Introduction to Environmental Chemistry	4	4
SEH1xxx	Science elective @ Level 1	2	LEC171	The Earth's interior	4	4
SEH1xxx	Science elective @ Level 1	2	LEC172	Geology	4	4
SEH2xxx	Science elective @ Level 2	2	LEC243	Experimental Design and Analysis	8	8
SEH3xxx	Science elective @ Level 3	2	BIOL321	Clinical Immunology	8	8

SEH3xxx	Science elective @ Level 3	2	BIOL313	Proteins: Structure, Function and Evolution	8	8
SEH3xxx	Science elective @ Level 3	2	BIOL302	Cell signalling, transport and diseases	8	8
SEH2xxx	Science elective @ Level 2	2	BIOL272	Cell biology techniques	4	4
SEH1xxx	Science elective @ Level 1	2	BIOL122	Impact of microbes	4	4
SEH1xxx	Science elective @ Level 1	2	BIOL121	Anatomy and tissue structure	4	4

Recommendation by Head of School



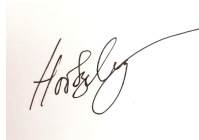
\_\_\_\_\_  
Associate Professor Emily Goh  
Head of School

10 October 2018

\_\_\_\_\_  
Date

Confirmation by Monash Abroad Malaysia

I confirm that Monash University has a current Exchange Agreement with the recommended Partner University and that the recommendation is consistent with the Exchange Agreement.



\_\_\_\_\_  
Hoo Sze Ling  
Monash Abroad

11 October 2018

\_\_\_\_\_  
Date