

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 | University of Liverpool |
| Country | United Kingdom |
| City | |
| Campus | |
| Monash Course Name | Bachelor of Science, Bachelor of Medical Bioscience |
| Monash Course Code | S2000, S2008 |

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

| | | | |
|------|--------------------------------|----------|--------------------------------|
| Year | <input type="text" value="2"/> | Semester | <input type="text" value="1"/> |
|------|--------------------------------|----------|--------------------------------|

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

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

What is the tenure of the exchange period?

| |
|---|
| UoL Semester Two (Monash Semester 1): late January – early June |
|---|

Additional requirements by the partner university (if any)

- 60 CATS = 24 Monash credits.
- <https://www.monash.edu/study-abroad/programs/university-of-liverpool>

| 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 |
| PHY2810 | Physiology of human body systems | 1 | LIFE106 | Introduction To Physiology And Pharmacology | 15 | 6 |
| BTH3741 | Medical cell biology | 1 | LIFE202 | Cell Signaling In Health And Disease | 15 | 6 |
| PHA3801 | Principles of pharmacology | 1 | LIFE206 | Drug Action | 15 | 6 |
| PHA3801 | Principles of pharmacology | 1 | PHAR453 | Molecular and Chemical Pharmacology | 15 | 6 |
| ENV2726 | Ecosystem and bioresources | 1 | LIFE326 | Conservation Biology | 15 | 6 |
| BIO2810 | Tropical ecology | 1 | ENVS171 | Laboratory And Field Techniques For [Marine And Terrestrial] Ecologists | 15 | 6 |
| BIO2810 | Tropical ecology | 1 | LIFE120 | Ecology And The Global Environment | 15 | 6 |
| BIO2810 | Tropical ecology | 1 | LIFE214 | Population and Community Ecology | 15 | 6 |
| SEH1xxx | Science elective @ Level 1 | 1 | ENVS122 | Marine Ecosystems: Diversity, Processes And Threats | 15 | 6 |
| SEH1xxx | Science elective @ Level 1 | 1 | ENVS153 | Environmental Chemistry | 15 | 6 |
| SEH1xxx | Science elective @ Level 1 | 1 | ENVS158 | Introduction To Marine Biogeochemistry | 15 | 6 |
| SEH1xxx | Science elective @ Level 1 | 1 | LIFE112 | Animal Biodiversity | 15 | 6 |

| | | | | | | |
|---------|----------------------------|---|-------------------|--|----|---|
| SEH1xxx | Science elective @ Level 1 | 1 | LIFE126 | Introduction To Animal Infectious Diseases, Epidemiology and Public Health | 15 | 6 |
| SEH2xxx | Science elective @ Level 2 | 1 | LIFE110 | Microbiology | 15 | 6 |
| SEH2xxx | Science elective @ Level 2 | 1 | ENVS220 | Sampling the ocean | 15 | 6 |
| SEH2xxx | Science elective @ Level 2 | 1 | ENVS251 | Marine Ecophysiology, Ecology And Exploitation | 15 | 6 |
| SEH2xxx | Science elective @ Level 2 | 1 | ENVS266 | Oceanography of Estuaries And Shelf Seas | 15 | 6 |
| SEH2xxx | Science elective @ Level 2 | 1 | ENVS271 | Marine Biology Practical Skills | 15 | 6 |
| SEH2xxx | Science elective @ Level 2 | 1 | ENVS278 | Marine Ecology Field Studies | 15 | 6 |
| SEH2xxx | Science elective @ Level 2 | 1 | LIFE122 + LIFE224 | Biochemical Methods + Advanced Biochemical Techniques | 15 | 6 |
| SEH3xxx | Science elective @ Level 3 | 1 | ENVS383 | Marine ecology: Theory and applications | 15 | 6 |
| SEH3xxx | Science elective @ Level 3 | 1 | LIFE302 | Genes and Cancer | 15 | 6 |



Recommendation by Head of School

Associate Professor Emily Goh
Head of School

31 May 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.

Lisa Ng
Monash Abroad

30 June 2018

Date