

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 Information Technology
Partner University	University of Liverpool
Country	United Kingdom
City	Liverpool
Campus	Main
Monash Course Name	Bachelor of Computer Science
Monash Course Code	2380 & C2001

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

Year Semester

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

One Semester Two Semesters

What is the tenure of the exchange period?

Semester two: late January – mid June

Effect of the exchange on the estimated Monash course completion period

Students may need to do additional semesters to complete the course or overload in one of the semesters after the inter-university exchange program.

Additional requirements by the partner university (if any)

Full time study load: 60 CATS per semester (= 30 ECTS, usually four modules)

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
FIT2081	Mobile application development	1	COMP 327	MOBILE COMPUTING	15	6
FIT2094	Databases	1	COMP 207	DATABASE DEVELOPMENT	15	6
FIT2099	Object oriented design and implementation	1	COMP 213	ADVANCED OBJECT-ORIENTED PROGRAMMING	15	6
FIT3077	Software engineering: Architecture and design	1	COMP 319	SOFTWARE ENGINEERING II	15	6
FIT3155	Advanced data structures and algorithms	1	COMP 309	EFFICIENT SEQUENTIAL ALGORITHMS	15	6

Recommendation by Head of School



Professor Anthony Guo Ningqun
Head of School

26 March 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

10 August 2018

Date