



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 Warwick
Country	United Kingdom
City	Coventry
Campus	Main
Monash Course Name	Bachelor of Computer Science
Monash Course Code	C2001

This recommended study plan is only applicable for exchange applications commencing in Year / Semester (Year 2019 Semester 1):

Year	<input type="text" value="2019"/>	Semester	<input type="text" value="1"/>
------	-----------------------------------	----------	--------------------------------

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

One Semester	<input type="text" value="1"/>	Two Semesters	<input type="text"/>
--------------	--------------------------------	---------------	----------------------

What is the tenure of the exchange period? (E.g. February to April)

Spring & Summer term: January – June (Term 2)



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: 48 CATS (24 ECTS) for Autumn or Spring only

Six Monash credit point units are generally equal 7.5 ECTS, so generally 30 ECTS or 60 CATS is a Monash full time load

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
FIT1049	IT professional practice	1	CS133	Professional Skills	15 CATS	6
FIT2014	Theory of computation	1	CS259	Formal Languages	15 CATS	6
FIT2102	Programming paradigms	1	CS349	Principles of Programming Languages	15 CATS	6
-	FIT Level 2 elective	1	CS249	Digital Communications and Signal Processing	15 CATS	6
-	FIT Level 2 elective	1	CS254	Algorithmic Graph Theory	15 CATS	6
-	FIT Level 2 elective	1	CS262	Logic and Verification	15 CATS	6
FIT3077	Software engineering: Architecture and design	1	CS261	Software Engineering	15 CATS	6
FIT3088	Computer graphics	1	CS324	Computer Graphics	15 CATS	6
FIT3143	Parallel computing	1	CS402	High Performance Computing	15 CATS	6
FIT3159	Computer architecture	1	CS257	Advanced Computer Architecture 1	15 CATS	6

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
-	FIT Level 3 elective	1	CS345	Sensor Networks and Mobile Data Communications	15 CATS	6
-	FIT Level 3 elective	1	CS348	Social Informatics	15 CATS	6
-	FIT Level 3 elective	1	CS409	Algorithmic Game Theory	15 CATS	6
MAT1830	Discrete mathematics for computer science	1	CS137	Discrete Mathematics and its Applications	15 CATS	6
MAT1841	Continuous mathematics for computer science	1	CS131	Mathematics for Computer Scientists II	15 CATS	6

Recommendation by Head of School



Professor Anthony Guo
Head of School

9 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