

**UNIT OFFERINGS YEAR 2019**  
**Bachelor of Computer Science Honours (C3702)**

**School of Information Technology Malaysia Campus**

List is Subject to Change

Last Updated: 4 October 2018

<b>Semester 1</b>					
<b>Unit Set</b>	<b>Unit Code</b>	<b>Unit Title</b>	<b>Pre-requisite</b>	<b>Prohibition</b>	<b>Lecturer</b>
Coursework	FIT4005	Research methods in information technology	Foundation knowledge in computer science or business information systems or information technology and systems fundamentals.	ITW4001, IMS5036, IMS4036, BUS5000, CSE4910, GCO4010, CSE4650, FIT2083*, FIT2084, FIT5125, FIT5143, FIT5185, FIT5190 * BCS Honours students who have completed FIT2083 are exempt from completing FIT4005 as part of their Honours study but must select an alternative unit with the approval of their course director. However, FIT4005 remains the preferred research methods unit option for BCS Honours students.	TBA
	FIT4008	Reading unit	Admission to the Bachelor of Computer Science (Honours) or Bachelor of Business Information Systems (Honours) or Bachelor of Information Technology and Systems (Honours) program. Enrolment in FIT4008 is subject to the approval of the ADE on the advice of the relevant Honours program leaders.		TBA
	FIT4165	Computer networks	FIT2100 and FIT3159	FIT3165	TBA
Research	FIT4441	Honours thesis part 1	Admission to an FIT Honours program. Co-requisites : FIT4005	CPE4000, CSE4000, IMS4000, FIT4126, FIT4186, FIT4246, FIT4606	TBA
	FIT4442	Honours thesis part 2	Admission to an FIT Honours program or stream. Co-requisites : FIT4441	CPE4000, CSE4000, IMS4000, FIT4126, FIT4186, FIT4246, FIT4606	TBA
	FIT4443	Honours thesis part 3	Admission to an FIT Honours program or stream. Co-requisites : FIT4442	CPE4000, CSE4000, IMS4000, FIT4126, FIT4186, FIT4246, FIT4606	TBA
	FIT4444	Honours thesis final	Admission to an FIT Honours program. Co-requisites : FIT4443	CPE4000, CSE4000, IMS4000, FIT4126, FIT4186, FIT4246, FIT4606	TBA

**UNIT OFFERINGS YEAR 2019**  
**Bachelor of Computer Science Honours (C3702)**

**School of Information Technology Malaysia Campus**

List is Subject to Change

Last Updated: 4 October 2018

<b>Semester 2</b>					
<b>Unit Set</b>	<b>Unit Code</b>	<b>Unit Title</b>	<b>Pre-requisite</b>	<b>Prohibition</b>	<b>Lecturer</b>
Coursework	FIT4005	Research methods in information technology	Foundation knowledge in computer science or business information systems or information technology and systems fundamentals.	ITW4001, IMS5036, IMS4036, BUS5000, CSE4910, GCO4010, CSE4650, FIT2083*, FIT2084 FIT5125, FIT5143, FIT5185, FIT5190 * BCS Honours students who have completed FIT2083 are exempt from completing FIT4005 as part of their Honours study but must select an alternative unit with the approval of their course director. However, FIT4005 remains the preferred research methods unit option for BCS Honours students.	TBA
	FIT4008	Reading unit	Admission to the Bachelor of Computer Science (Honours) or Bachelor of Business Information Systems (Honours) or Bachelor of Information Technology and Systems (Honours) program. Enrolment in FIT4008 is subject to the approval of the ADE on the advice of the relevant Honours program leaders.		TBA
	FIT4009	Advanced topics in intelligent systems	Completion of the Bachelor of Computer Science or equivalent to the entry requirements for the Honours program. Students must also have enrolment approval from the Honours Coordinator.		TBA
Research	FIT4441	Honours thesis part 1	Admission to an FIT Honours program. Co-requisites : FIT4005	CPE4000, CSE4000, IMS4000, FIT4126, FIT4186, FIT4246, FIT4606	TBA
	FIT4442	Honours thesis part 2	Admission to an FIT Honours program or stream. Co-requisites : FIT4441	CPE4000, CSE4000, IMS4000, FIT4126, FIT4186, FIT4246, FIT4606	TBA
	FIT4443	Honours thesis part 3	Admission to an FIT Honours program or stream. Co-requisites : FIT4442	CPE4000, CSE4000, IMS4000, FIT4126, FIT4186, FIT4246, FIT4606	TBA
	FIT4444	Honours thesis final	Admission to an FIT Honours program. Co-requisites : FIT4443	CPE4000, CSE4000, IMS4000, FIT4126, FIT4186, FIT4246, FIT4606	TBA