

FACULTY OF COMPUTER SCIENCE AND INFORMATION TECHNOLOGY, UNIVERSITI MALAYA

https://fsktm.um.edu.my/

Last Revised:29.09.2025 4.00PM

Program	Time	Monday	Tuesday	Wednesda	y Thursda	ay	Friday	Saturday	Sunday
PHD (Doctor of Philosophy)	6.00pm - 9.00pm		WVX8001 (RMN) (OCC1)	NE					
MCS Master of Computer Science (Research only)	6.00pm - 9.00pm			WOX7001 (MB) (OCC1)	LINE				

Note:

WOX7001 Reseach Methodology (Group 1) - Master by Coursework & Dissertation - MCS (AC) and MSE (ST) - Master by Research - MCS

Last Revised:29.09.2025 4.00PM

Program	Time	Monda	у	Tuesda	ay	Wednes	day	Thursd	ay	Friday	1	Saturda	у	Sunda	ay
MCS (AC) [COHORT 2021-2022] Master of Computer Science (Applied Computing) (Coursework & Dissertation)	6.00pm - 9.00pm	WOA7001 (AAS) (OCC1)	MM4	WOC7020 (AD) (OCC2)	DK2	WOX7001 (MB) (OCC1)	ONLINE	WOA7018 (ZH) (OCC1)	BK2	WOA7015 (SSN) (OCC1)	ммз				
				WQD7003 (HSM) (OCC5)	MM1										
MSE (ST) [COHORT 2021-2022]		WOC7015 (SHAH) (OCC1)	ML	WOC7020 (AD) (OCC3)	DK2	WOX7001 (MB) (OCC1)	ONLINE	WOC7004 (HSM) (OCC1)	ML	WOA7015 (SSN) (OCC2)	ммз				
Master of Software Engineering (Software Technology) (Coursework & Dissertation)	6.00pm - 9.00pm									WOC7018 (NJ) (OCC1)	MM2				

Note:

WOX7001 Reseach Methodology (Group 1) - Master by Coursework & Dissertation - MCS (AC) and MSE (ST) - Master by Research - MCS

Program	Time	Mond	lay	Tueso	day	Wednes	sday	Thurs	day	Frida	ay	Sature	day	Sun	day
												WQD7007 (TH) (OCC4)	MM4		
	8.00 am - 11.00 am											WQD7001 (MAI) (OCC4)	DK1		
									_			WQD7001 (MAI) (RL)	ONLINE		
MdatSc												WOX7001 (MYI) (RL)	ONLINE	WQD7009 (RYZ) (RL)	ONLINE
[OLD COHORT AND REMOTE LEARNING] Master of Data Science (Coursework)	11.00am - 2.00 pm											WQD7004 (ATF) (OCC4)	ММ3	WQD7009 (RYZ) (OCC4)	ONLINE
												WQD7004 (ATF) (RL)	ONLINE		
	3.00pm - 6.00pm											WQD7003 (AQMS) (RL)	ONLINE	WQD7008 (BRPJ) (RL)	ONLINE
	6.00pm - 9.00pm	WQD7006 (HWL) (OCC4)	ММЗ	WQD7003 (HSM) (OCC4)	MM1	WOX7001 (MYI) (OCC4)	ONLINE	WQD7005 (SNJ) (OCC1)	MM1	WQD7008 (BRPJ) (OCC4)	ONLINE				

Note:

WOX7001 Research Methodology (Group 2) - Master by Coursework - McyberSec WOX7001 Research Methodology (Group 3) - Master by Coursework - MAI WOX7001 Research Methodology (Group 4, 5, 6 &7) - Master by Coursework - MDatSc

Research Project (RP) must be completed in two consecutive semesters. Thus, to complete the programme in one year, you can register (RP) in Semester 2 2024/2025 and complete the project in Special Semester 2024/2025. However, we encourage you to register (RP) in Semester 1 2025/2026 and complete the project in Semester 2 2025/2026 so that you have more time to complete the project.

Program	Time	Mond	ay	Tues	day	Wednes	sday	Thurs	day	Frida	ay	Sature	day	Sun	day
												WQD7007 (TH) (OCC3)	MM4		
	8.00 am - 11.00 am											WQD7001 (MAI) (OCC3 & OCC5)	DK1		
												WQD7004 (ATF) (OCC3)	ММЗ	WQD7009 (RYZ) (OCC2)	ONLINE
	11.00am - 2.00 pm											WQD7012 (VIM) (OCC2)	MM1		
	71.00dii 2.00 piii											WOX7001 (MYI) (OCC5)	ONLINE		
MdatSc [COHORT 2024/2025 AND ABOVE]												WQD7003 (MSS) (OCC2)	MM4		
Master in Data Science (Coursework)												WQD7003 (AQMS) (OCC3)	MM4	WQD7008 (BRPJ) (OCC2)	ONLINE
	3.00pm - 6.00pm											WQD7004 (PYSQ, PT) (OCC2)	ммз		
												WQD7007 (SND) (OCC2)	MM1		
		WQD7001 (MAI) (OCC1)	DK2	WQD7003 (SSN) (OCC1)	ммз	WOX7001 (NAG) (OCC7)	ONLINE	WQD7004 (ATF) (OCC1)	ммз	WQD7008 (BRPJ) (OCC1)	ONLINE				
	6.00pm - 9.00pm	WQD7001 (RRA) (OCC2)	BK1	WQD7007 (SND) (OCC1)	MM4	WQD7012 (VIM) (OCC1)	ммз			WQD7009 (RYZ) (OCC1)	ONLINE				
		WQD7012 (HWL) (OCC3)	ММЗ			WOX7001 (MYI) (OCC6)	ONLINE								

Note:

WOX7001 Research Methodology (Group 2) - Master by Coursework - McyberSec WOX7001 Research Methodology (Group 3) - Master by Coursework - MAI WOX7001 Reseach Methodology (Group 4, 5, 6 &7) - Master by Coursework - MDatSc

Research Project (RP) must be completed in two consecutive semesters. Thus, to complete the programme in one year, you can register (RP) in Semester 2 2024/2025 and complete the project in Special Semester 2024/2025. However, we encourage you to register (RP) in Semester 1 2025/2026 and complete the project in Semester 2 2025/2026 so that you have more time to complete the project.

Last Revised:29.09.2025 4.00PM

Program	Time	Monda	у	Tuesda	ıy	Wedneso	day	Thursd	ay	Friday	,	Saturda	ıy	Sunda	ay
	8.00 am - 11.00 am											WOX7001 (RMN) (OCC2)	ONLINE		
M CyberSec Master of Cyber Security (Coursework)	6.00pm - 9.00pm	WQE7001 (RS) (OCC1)	CCNA	WQE7002 (MFZ) (OCC1)	MS			WQE7007 (AHMAD PT) (OCC1)	CCNA	WQE7011 (AWAW) (OCC1)	DK1				
	о.оортт - 9.оортт			WQE7007 (AHMAD PT) (OCC2)	CCNA			WQE7002 (MFZ) (OCC2)	MS	WQE7008 (IA) (OCC1)	BK1				

WOX7001 Research Methodology (Group 2) - Master by Coursework - McyberSec WOX7001 Research Methodology (Group 3) - Master by Coursework - MAI WOX7001 Reseach Methodology (Group 4, 5, 6 &7) - Master by Coursework - MDatSc

Research Project (RP) must be completed in two consecutive semesters. Thus, to complete the programme in one year, you can register (RP) in Semester 2 2025/2026 and complete the project in Semester 2025/2026. However, we encourage you to register (RP) in special semester 2025/2026 and complete the project in Semester 1 2026/2027 or register (RP) in Semester 1 2026/2027 and complete the project in Semester 2 2026/2027 so that you have more time to complete the project.

Last Revised:29.09.2025 4.00PM

Program	Time	Monda	y	Tuesda	ıy	Wedneso	day	Thursd	ay	Friday	1	Saturda	ay	Sunda	ay
M 0 1 2	8.00 am - 11.00 am											WOX7001 (RMN) (OCC2)	ONLINE		
M CyberSec Master of Cyber Security (Coursework)		WQE7003 (OSY) (OCC1)	MM2	WOC7020 (AD) (OCC1)	DK2	WQE7005 (AWAW) (OCC1)	CCNA	WQE7004 (AAN) (OCC1)	BK1	WQE7011 (AWAW) (OCC1)	DK1				
FOR INTAKE SEM II, 2024/2025	6.00pm - 9.00pm									WQE7008 (IA) (OCC1)	BK1				

WOX7001 Research Methodology (Group 2) - Master by Coursework - McyberSec WOX7001 Research Methodology (Group 3) - Master by Coursework - MAI WOX7001 Reseach Methodology (Group 4, 5, 6 &7) - Master by Coursework - MDatSc

Research Project (RP) must be completed in two consecutive semesters. Thus, to complete the programme in one year, you can register (RP) in Semester 2 2025/2026 and complete the project in Semester 2025/2026. However, we encourage you to register (RP) in special semester 2025/2026 and complete the project in Semester 1 2026/2027 or register (RP) in Semester 1 2026/2027 and complete the project in Semester 2 2026/2027 so that you have more time to complete the project.

Program	Time	Monda	у	Tuesda	ny	Wednes	day	Thursd	ay	Friday		Saturda	ıy	Sund	ay
	8.00 am - 11.00 am											WQF7002 (UZI) (OCC3)	вк	WQF7011 (WCS) (OCC1)	ONLINE
	11.00am - 2.00 pm											WQF7006 (ZM) (OCC3)	вк	WQF7009 (LCK) (OCC1)	ONLINE
MAI Master of Artificial Intelligence (Coursework)	3.00pm - 6.00pm											WOA7015 (LCK) (OCC4)	вк		
(Commonly)	6 000000 0 000000	WQF7002 (ER) (OCC1)	DK1	WQF7006 (NRJ) (OCC1)	DK1	WOX7001 (CCS) (OCC3)	ONLINE	WQF7006 (NRJ) (OCC2)	MM4	WOA7015 (CCS) (OCC3)	DK2				
	6.00pm - 9.00pm	WOA7015 (LCK) (OCC5)	MM1							WQF7002 (MLB) (OCC2)	MM4				

Note:

WOX7001 Research Methodology (Group 2) - Master by Coursework - McyberSec WOX7001 Research Methodology (Group 3) - Master by Coursework - MAI WOX7001 Reseach Methodology (Group 4, 5, 6 &7) - Master by Coursework - MDatSc

Research Project (RP) must be completed in two consecutive semesters. Thus, to complete the programme in one year, you can register (RP) in Semester 2 2024/2025 and complete the project in Semester 2024/2025.

However, we encourage you to register (RP) in special semester 2024/2025 and complete the project in Semester 1 2025/2026 or register (RP) in Semester 1 2025/2026 and complete the project in Semester 2 2025/2026 so that you have more time to complete the project.

NO	COURSE CODE	COURSE TITLE	CREDIT	LECTURER'S NAME	INT.	DEPT.
	WQD7001			ASSOC. PROF. DR. MAIZATUL AKMAR	MAI	IS
1	(OCC1) WQD7001	PRINCIPLE OF DATA SCIENCE	3	ISMAIL DR. RASHA RAGHEB ATALLAH	RRA	CST
•	(OCC 2) WQD7001	PRINCIPLE OF DATA SCIENCE	,	ASSOC. PROF. DR. MAIZATUL AKMAR	MAI	IS
	(OCC 3, 4 & 5) + (RL) WQD7003	PRINCIPLE OF DATA SCIENCE		ISMAIL DR. SAW SHIER NEE	SSN	AI
	(OCC 1) WQD7003	DATA ANALYTICS		DR. MUHAMMAD SHAHREEZA SAFIRUZ	MSS	Al
2	(OCC 2) WQD7003		3	KASSIM	MSS	AI
	(OCC 3) + (RL)	DATA ANALYTICS		ASSOC. PROF. DR. AZNUL QALID MD SABRI	AQMS	AI
	WQD7003 (OCC 4)	DATA ANALYTICS		DR. HEMA SUBRAMANIAM	HSM	SE
	WQD7004 (OCC 1)	PROGRAMMING FOR DATA SCIENCE		ASSOC. PROF. DR. ANG TAN FONG	ATF	CST
3	WQD7004 (OCC 2)	PROGRAMMING FOR DATA SCIENCE	4	DR. PAULINE YEOH SHAN QING	PYSQ	PT
	WQD7004 (OCC 3 & 4) + (RL)	PROGRAMMING FOR DATA SCIENCE		ASSOC. PROF. DR. ANG TAN FONG	ATF	CST
4	WQD7005	DATA MINING	4	DR. SITI NURLIANA JAMALI	SNJ	SE
	(OCC 1) WQD7006	MACHINE LEARNING FOR DATA SCIENCE				
5	(OCC 4) WQD7012		4	DR. HOO WAI LAM	HWL	IS
	(OCC 3) WQD7012	APPLIED MACHINE LEARNING				
6	(OCC 2)	APPLIED MACHINE LEARNING	4	PROFESSOR TS. DR. VIMALA BALAKRISHNAN	VIM	IS
	WQD7012 (OCC1)			uncannization.		
	WQD7007 (OCC 1)			TS. DR. MOHD SHAHRUL NIZAM MOHD	SND	ıs
7	WQD7007 (OCC 2)	BIG DATA MANAGEMENT	3	DANURI	3110	
	WQD7007 (OCC 3 & OCC 4)			ASSOC. PROF. DR. TUTUT HERAWAN	тн	IS
	WQD7008 (OCC 1 & 4)	PARALLEL AND DISTRIBUTED COMPUTING	4	DR. BRYAN RAJ PETER JABARAJ	BRPJ	CST
8	WQD7008	PARALLEL AND DISTRIBUTED COMPUTING		DR. BRYAN RAJ PETER JABARAJ	BRPJ	CST
	(OCC 2) + (RL) WQD7009					
9	(OCC 1) WQD7009	BIG DATA APPLICATIONS & ANALYTICS	4	DR. RIYAZ AHAMED	RYZ	IS
	(OCC 2,4) + (RL)	BIG DATA APPLICATIONS & ANALYTICS		DR. RIYAZ AHAMED	RYZ	IS
10	WQE7001 (OCC 1)	CYBER SECURITY	3	ASSOC. PROF. DR. ROSLI BIN SALLEH	RS	CST
11	WQE7002 (OCC 1)	ADVANCED NETWORK SECURITY	4	DR. MUHAMMAD FAIZ BIN MOHD ZAKI	MFMZ	CST
	WQE7002 (OCC 2)	PROGRAMMING				
12	WQE7003 (OCC1)	CRYPTOGRAPHY AND INFORMATION HIDING	3	DR. ONG SIM YING	OSY	SE
13	WQE7004 (OCC1)	INFORMATION ASSURANCE	3	ASSOC. PROF. DR. AZAH ANIR NORMAN	AAN	IS
14	WQE7005	ADVANCED DIGITAL FORENSICS	3	PROFESSOR TS. DR AINUDDIN WAHID	AWAW	мм
	(OCC1) WQE7007			ABDUL WAHAB		
15	(OCC 1) WQE7007	NETWORK TECHNOLOGY AND SECURITY	3	DR. AHMAD SHAFARIDZ	AS	PT
	(OCC 2)	WIRELESS NETHODY AND MODILS				
16	WQE7008 (OCC 1)	WIRELESS NETWORK AND MOBILE COMPUTING	4	ASSOC. PROF. DR. ISMAIL AHMEDY	IA	CST
17	WQE7011 (OCC 1)	ADVANCED COMPUTER PENETRATION AND DEFENCE	4	PROF. TS. DR. AINUDDIN WAHID BIN ABDUL WAHAB	AWAW	мм
18	WOC7020 (OCC 1)	ADVANCED INTERNET OF THINGS	3	DR. ADELEH ASEMI ZAVAREH	AD	SE
	WQF7002 (OCC 1)			DR. ERMA RAHAYU BINTI MOHD FAIZAL ABDULLAH	ER	
19	WQF7002 (OCC 2)	ARTIFICIAL INTELLIGENCE TECHNIQUES	3	DR. MOHAMED N. M. LUBANI	MLB	
	WQF7002 (OCC3)			DR. UZAIR ISTIAQ	UZI	
	WQF7006 (OCC 1)			DR. NURUL BINTI JAPAR	NJ	
20	WQF7006 (OCC 2)	COMPUTER VISION AND IMAGE PROCESSING	3			
	WQF7006 (OCC 3)			DR. ZAINAB MALIK	ZM	AI
21	WOA7015 (OCC 3)	ADVANCED MACHINE LEARNING	3	PROF. IR. DR. CHAN CHEE SENG	ccs	
	WOA7015 (OCC 4)					
22	WOA7015	ADVANCED MACHINE LEARNING	3	PROF. DR. LOO CHU KIONG	LCK	
23	(OCC5) WQF7009	EXPLAINABLE ARTIFICIAL INTELLIGENCE	3	PROF. DR. LOO CHU KIONG	LCK	
24	(OCC 1) WQF7011	(XAI) COGNITIVE COMPUTING	3	DR. WOO CHAW SENG	wcs	
25	(OCC 1) WOA7001	ADVANCED ALGORITHMS	3	DR. ASMIZA ABDUL SANI	AAS	SE
26	(OCC 1) WOC7020	ADVANCED INTERNET OF THINGS	3	DR. ADELEH ASEMI ZAVAREH	AD	SF
	(OCC 2) & (OCC 3) WQD7003					-
27	(OCC 5) MCS (AC)	DATA ANALYTICS	3	DR. HEMA SUBRAMANIAM	HSM	SE
28	WOA7018 (OCC 1)	AUTONOMOUS ROBOTICS	3	DR. ZATI HAKIM AZIZUL HASAN	ZH	AI
29	WOA7015 (OCC 1) & (OOC 2)	ADVANCED MACHINE LEARNING	3	DR SAW SHIER NEE	SSN	AI
30	WOC7004 (OCC 1)	ARCHITECTING SOFTWARE SYSTEMS	3	DR. HEMA SUBRAMANIAM	HSM	SE
31	WOC7015	SOFTWARE VERIFICATION AND	3	ASSOC. PROF DR. SITI HAFIZAH AB HAMID	SHAH	SE
	(OCC 1) WOC7018	VALIDATION				
32	(OCC 1) WVX8001	REQUIREMENTS ENGINEERING ADVANCED RESEARCH METHODS IN	3	DR. NAZEAN JOMHARI	NJ	SE
33	(PhD) (OCC 1)	ADVANCED RESEARCH METHODS IN COMPUTER SCIENCE AND INFORMATION TECHNOLOGY	3	PROFESSOR TS. DR. RAFIDAH MD NOOR	RMN	CST
	WOX7001	RESEARCH METHODOLOGY (MASTERS BY COURSEWORK AND		ASSOC. PROF. DR MUMTAZ BEGUM PEER	Manne	SE
	(OCC 1)	DISERTATION/MASTER BY RESEARCH) ((MCS/MCS (AC)/MSE (ST))		MUSTAFA	МВРМ	ΣĖ
	WOX7001 (OCC 2)	RESEARCH METHODOLOGY (MASTERS BY COURSEWORK)		PROFESSOR. TS. DR. RAFIDAH MD NOOR	RMN	CST
	WOX7001	(McyberSec) RESEARCH METHODOLOGY		pportroop		
	(OCC 3)	(MASTERS BY COURSEWORK) (MAI) RESEARCH METHODOLOGY		PROFESSOR. IR. DR. CHAN CHEE SENG	ccs	AI
34	WOX7001 (OCC 4)	(MASTER BY COURSEWORK) MDatSc)	3	PROFESSOR DR. MOHD YAMANI IDNA IDRIS	MYI	CST
	WOX7001 (OCC 5)	RESEARCH METHODOLOGY (MASTERS BY COURSEWORK)		PROFESSOR DR. MUHD YAMANI IDNA IDRIS	MYI	CST.
	(OCC 5) WOX7001	(MDatSc) RESEARCH METHODOLOGY				
	(RL & OCC 6)	(MASTERS BY COURSEWORK) (MDatSc)		PROFESSOR DR. MOHD YAMANI IDNA IDRIS	MYI	CST
		RESEARCH METHODOLOGY			1	
	WOX7001 (OCC 7)	(MASTER BY COURSEWORK) MDatSc)		ASSOC. PROF. DR. NORJIHAN ABDUL GHANI	NAG	IS



(REMOTE LEARNING)

Master of Data Science (Remote Learning) Schedule Weekend

Semester 1 2025/2026

Course Code	Course Name	Туре	Credit	Lecturer	Time Table
WQD7001	Principles of Data Science	Core	3	Assoc. Prof. Dr. Maizatul Akmar Ismail	Saturday 8.00AM – 11.00AM
WOX7001	Research Methodology	Core	3	Professor Dr. Mohd Yamani Idna Idris	Saturday 11:00AM – 2.00PM
WQD7003	Data Analytics	Core	3	Assoc. Prof. Ts. Dr. Aznul Qalid Md Sabri	Saturday 3:00PM – 6:00PM
WQD7004	Programming for Data Science	Core	3	Assoc. Prof. Dr. Ang Tan Fong	Saturday 11:00AM – 2.00PM
WQD7008	Parallel and Distributed Computing	Elective	4	Dr. Bryan Raja Peter Jabaraj	Sunday 3:00PM – 6:00PM
WQD7009	Big Data Applications & Analytics	Elective	4	Dr. Riyaz Ahamed	Sunday 11:00AM – 2:00PM

^{*}Time table for courses is subject to change.

WQD7002/WQD7023 Data Science Research Project must be completed in two consecutive semesters. If you register Semester 1 2025/2026, you must complete the project in Semester 2 2025/2026.

If you register Semester 2 2025/2026, you must complete the project in special semester 2025/2026. If you register for special semester 2025/2026, you must complete the project in Semester 1 2026/2027.

Note: This timetable is for Remote Learning students who registered in 2022/2023 and 2023/2024 academic sessions only.