MPhil DIS Lectures Timetable - Michaelmas Term 2023

		24: [Michaelmas Term	3 Major modules			Lecture Timetable 2023-24: [Michaelmas Term 2023]						
	Code	lace at the West Hub, JJ Thoms Lecture/Module Name	<u> </u>				All lectures are taking place at the West Hub, JJ Thomson Avenue, Cambridge Exams/Module Name					
	RC	Research Computing	East 1 / Except on: 17th and 24th Nov				F	Research Computing	Fri 12th Jan 2024: 09:30 - 11:30	East 1		
	PDS	Principles of Data Science	23 (East 2) East 1 / Except on: 16th, 23rd, 30th Oct, 17th Nov & 24th Nov 23				F	Principles of Data Science	Mon 8th Jan 2024: 09:30 - 12:30	East 1		
	ADS	Applied Data Science	(East 2) East 1/ Except on: 11th, 18th, 25th Oct & 1st Nov 23 (East 2)				F	Applied Data Science	Wed 10 th Jan 2024: 09:30 - 11:30	East 1		
Wee	e Monday	3rd Tuesday	4th Wednesday	5th Thursday	6th Friday	October	Week 2 Time	9th Monday	10 Tuesday	11 Wednesday	12 Thursday	13 Friday
	09:00 09:30 10:00 10:30 11:00 11:30		(Asp IIs)	* Other Moduction	C++ lecture with MPhil SciComp students: 9am to 11am/East 1		10:00 10:30 11:00 11:30	C++ lecture with MPhil SciCom students: 9am to 11am/East	Principles of DS - lecture #3 (1hr): 10 - 11am Research Computing -	11am/East 2	Applied DS - Lecture #3 (1hr): 10 - 11	C++ lecture with SciComp student 11am/Eas Principles of DS #3 (1hr): 12
	12:00 12:30 13:00 13:30 14:00 14:30	and the state of t	nunication Training	mmication Training sessions (411 of 10 of 10)	Research Computing - Lecture #1 (1hr) 2 to 3pm		12:00 12:30 13:00 13:30 14:00 14:30	Principles of DS - lecture #2 (1hr) 12-1pm Applied DS Lecture #1 (1 hr): 2 - 3pm	1pm	Applied DS - Lecture #2 (1hr) 12 - 1pm Seminar Series 1hr (2-3pm) Venue: Ea 1 (West Hub)	Research Software Engineering Seminar (MPhil SciComp students): 1-2pm/JJ Thomson Research Computing - Lecture #3 (1hr): 2 to 3pm	Research Com
	15:00 15:30 16:00 16:30 17:00	Con	SE SE	400thional Co	Principles of DS - lecture #1 (1hr) 3pm - 4pm		15:00 15:30 16:00 16:30 17:00					Lecture #4 (2hrs):
	Communication Training	: 4 days at the Maxwell Centre. JJ	Thomson Room (Level 2)							_		
	Trainers : Mr Matt Lane 8	Mr Petro Vitelli					RC F	Research Computing Principles of Data Science Applied Data Science	Lecturers Name James Fergusson (JF334) Matt Kenzie (MK652) Irina Mohorianu (IIM22)	Week	Seminar series on Wednesday Topic Wellbeing and Sense of Belonging	s: 2 to 3pm Presenters Sarah Hardy & Ad Welsted (from Stu Support team)
Wee	e Monday	17th Tuesday	18th Wednesday	19th Thursday	20th Friday	October	Week 4 Time 09:00	23rd Monday	24th Tuesday	25th Wednesday	26th Thursday	27th Friday
	09:30 SciComp students: 9am t		C++ lecture with MPhil SciComp students: 9am to 11am/ East 2	Applied DS (1hr): 10-11	C++ lecture with MPhil SciComp students: 9am to 11am/ East 1		09:30 10:00	C++ lecture with MPhil SciCom students: 9am to 11am/ East	5000 P	C++ lecture with MPhil SciComp students: 9am to 11am/ East 2	Applied DS (1hr): 10-11	C++ lecture wit SciComp student 11am/ Eas
	10:30	Research Computing (1hr) 11 to	Applied DS (1hr): 12 - 1pm	Research Computing (1hr) 11 to 12 Research Software Engineering Seminar			10:30 11:00 11:30 12:00 12:30 13:00	Applied DS (1hr): 11 to 12 Principles of DS (1hr): 12-1pn	Research Computing (1hr 11 to 12		Research Computing (1hr) 11 to 12 Research Software Engineering Seminar	
	13:30 14:00 Enterpreneurship session 14:30 2-4 pm	n	Seminar Series 1hr (2-3pm at Maxwell)	(MPhil SciComp students): 1-2pm/JJ Thomson	Enterpreneurship session 2-4 pm		13:30 14:00 14:30	Enterpreneurship session 2-4 pm		Seminar Series 1hr (2-3pm a Maxwell)	(MPhil SciComp students): 1-2pm/ West 1	Enterpreneurshi 2-4 pm
	15:00 (JJ Thomson Room - 15:30 Maxwell Centre) 16:00 Extended Enterpreneurship session with Guest speaker 4:15- 5:30pm	0	Maxweny		(JJ Thomson Room - Maxwell Centre)		15:00 15:30 16:00	(JJ Thomson Room - Maxwel Centre) Extended Enterpreneurship session with Guest speakers 4:1. 5:30pm	5-	Hidaweny		(JJ Thomson F Maxwell Ce
Cod	e Lecture/Module Name	Lecturers Name		Seminar series on Wednesday	rs: 2 to 3pm		Code L	.ecture/Module Name	Lecturers Name		Seminar series on Wednesday	s: 2 to 3pm
RC PDS ADS	Research Computing Principles of Data Science	James Fergusson (JF334) Matt Kenzie (MK652) Irina Mohorianu (IIM22)	Week 3	Topic	Presenter TBC		RC R	Research Computing Principles of Data Science Applied Data Science	James Fergusson (JF334) Matt Kenzie (MK652) Irina Mohorianu (IIM22)	Week	Topic 4 TBC	Presenter TBC
/ Wee		31st Tuesday	1st Nov Wednesday	2nd Nov Thursday	3rd Nov Friday	Nov	Week 6	6th Monday	7th Tuesday	8th Wednesday	9th Thursday	10th Friday
	09:00 09:30 10:00 10:30 C++ lecture with MPhil SciComp students: 9am t 11am/ East 2	8888	C++ lecture with MPhil SciComp students: 9am to 11am/ East 2	Applied DS (1hr): 10-11			09:00 09:30 10:00 10:30		Principles of DS (1hr): 10	-	Applied DS (1hr): 10-11	
	11:00 11:30 Applied DS (1hr): 11 to 1 12:00 Principles of DS (1hr) 12 12:30 1pm	12	Applied DS (1hr): 12 - 1pm	Research Computing (1hr) 11 to 12 Research Software Engineering Seminar (MPhil SciComp students): 1-2pm/ JJ	Principles of DS (1hr) 11-12 Research Computing (1hr) 12 - 1pm		12:30	Applied DS (1hr): 11 to 12 Principles of DS (1hr) 12-1pm	Research Computing (1hr	Applied DS (1hr): 12 - 1pm	Research Computing (1hr) 11 to 12 Research Software Engineering Seminar (MPhil SciComp students): 1-2pm/JJ	Principles of DS (Research Computation 12 - 1pn
	13:30 14:00 Enterpreneurship session 14:30 2-4 pm	n	Seminar Series 1hr (2-3pm at Maxwell)	Thomson	Enterpreneurship session 2-4 pm		13:30 14:00 14:30			Seminar Series 1hr (2-3pm a Maxwell)	Thomson	
	15:00 (JJ Thomson Room - 15:30 Maxwell Centre) 16:00 Extended Enterpreneurship 16:30 session with Guest speaker 17:00 4:15-5:30pm				(JJ Thomson Room - Maxwell Centre)		15:00 15:30 16:00 16:30 17:00					
Code RC PDS ADS	e Lecture/Module Name Research Computing Principles of Data Science	Lecturers Name James Fergusson (JF334) Matt Kenzie (MK652) Irina Mohorianu (IIM22)	Week 5	Seminar series on Wednesday Topic TBC	rs: 2 to 3pm Presenter Pythiasports.com		Code L RC R PDS P	ecture/Module Name Research Computing Principles of Data Science Applied Data Science	Lecturers Name James Fergusson (JF334) Matt Kenzie (MK652) Irina Mohorianu (IIM22)	Week	Seminar series on Wednesday Topic 6 TBC	s: 2 to 3pm Presenter Calda
Wee		14th Tuesday	15th Wednesday	16th Thursday	17th Friday	Nov	Week 8	20th Monday	21st Tuesday	22nd Wednesday	23rd Thursday	24th Friday
	09:00 09:30 10:00						09:00 09:30 10:00		Principles of DS (1hr): 10	_		
	10:30 11:00 11:30 Applied DS (1hr): 11 to 1 12:00 Principles of DS (1hr) 12 12:30 1pm 13:00	12	Applied DS (1hr): 12 - 1pm	Research Computing (1hr) 11 to 12 Research Software Engineering Seminar	Principles of DS (1hr) 11-12 Research Computing (1hr) 12 - 1pm		10:30 11:00 11:30	Applied DS (1hr): 11 to 12 Principles of DS (1hr) 12-1pm	11 Research Computing (1hr 11 to 12		Research Computing (1hr) 11 to 12 Research Software Engineering Seminar	Principles of DS (Research Compute 12 - 1pn
	13:30 14:00		Seminar Series 1hr (2-3pm at	(MPhil SciComp students): 1-2pm/ JJ Thomson			13:30 14:00			Seminar Series 1hr (2-3pm a	(MPhil SciComp students): 1-2pm/ JJ Thomson	
	14:30 15:00 15:30 16:00 16:30		Maxwell)				14:30 15:00 15:30 16:00 16:30			Maxwell)		
Cod	17:00 Lecture/Module Name	Lecturers Name	<u> </u>	Seminar series on Wednesday	vs: 2 to 3nm		17:00	.ecture/Module Name	Lecturers Name	<u> </u>	Seminar series on Wednesday	s: 2 to 3nm
RC PDS ADS	Research Computing Principles of Data Science	James Fergusson (JF334)	Week 7	Topic	Presenter Okra		RC F PDS F ADS A	Research Computing Principles of Data Science Applied Data Science	James Fergusson (JF334) Matt Kenzie (MK652) Irina Mohorianu (IIM22)	Week	Topic	Presenter Futurespace
ec Wee		28th Tuesday	29th Wednesday	30th Thursday	1st Dec Friday	Jan-		he first 3 Major modules 8th Jan Monday	9th Jan Tuesday	10th Jan Wednesday	11th Jan Thursday	12th Jar Friday
	09:30 10:00 10:30	Principles of DS (1hr): 10 -11		- Applied DS (1hr): 10-11			09:30 10:00 10:30	PDS Exam (3hrs): 09:30 to 12:30		ADS Exam (2hrs): — 09:30 to 11:30am Room: East 2		RC Exam (2 - 09:30 to 11: Room: Eas
	11:00 11:30 Applied DS (1hr): 11 to 1	Research Computing (1hr) 11 to	Applied DS (1hr): 12 - 1pm	Research Computing (1hr) 11 to 12			11:00 11:30 12:00 12:30	Room: East 2				
	12:00 Principles of DS (1hr) 12:100 1pm						13:00 13:30 14:00					
	12:30 1pm 13:00 13:30 14:00		Seminar Series 1hr (2-3pm at						+			
	12:30 1pm 13:00 13:30		Seminar Series 1hr (2-3pm at Maxwell)				14:30 15:00 15:30 16:00					
	12:30						14:30 15:00 15:30					