Time	Monday	Tuesday	Wednesday	Thursday	Friday
09:00	09:00 START	09:00 START	09:00 START	09:00 START	09:00 START
09:00 - 09:30	Course Introduction	Recap	Recap	Recap	Recap
09:30 - 10:00	Getting set up & Connecting to JASMIN	The Linux shell (continued)	Python programming (continued)	Python programming (continued)	Python: Reading and writing netCDF
10:00 - 10:45					Data Exercise - Introduction
10:45 - 11:10	Coffee	Coffee	Coffee	Coffee	Coffee
11:10 - 11:55	Algorithmic thinking	The Linux shell (continued)	Python programming (continued)	Python programming (continued)	Data exercise (continued)
11:55 - 12:00	The Linux Shell				
12:00 - 12:45		Version Control - Git & GitHub			Why good data management is essential for good science
12:45 - 13:45	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13:45 - 14:30	The Linux shell (continued)	Python programming	NCAS / CEDA / CMS / JASMIN overview	Catching up time	Data exercise (continued)
14:00 - 14:30				Python: Working with data - NumPy; MatPlotLib	
14:30 - 15:00					
15:00 - 15:30					
15:20 - 15:40	Coffee	Coffee	Coffee	Coffee	
15:40 - 17:00	The Linux shell (continued)	Python programming (continued)		Python: Working with data - MatPlotLib; netCDF and CF	15.40 - 16:00 Where Next?
					FINISH at 16:00
17:00 - 17:30	SOCIAL ACTIVITY	Practical exercises continuation	Practical exercises continuation	Practical exercises continuation	
17:30		FINISH	FINISH	FINISH	
18:00					_