

	DAY 1	DAY 2	DAY 3	DAY 4	DAY 5
9.00 - 9.15	Aim for the Course	Objectives of the Day			
9.15 - 9.30		Lecture (theory)			
9.30 - 9.45					
9.45 - 10.00					
10.00 - 10.15	Discussion		Objective of the Day & Coffee	Objective of the Day & Coffee	Objective of the Day & Coffee
10.15 - 10.30		Coffee Break			
10.30 - 10.45	Coffee Break				
10.45 - 11.00		Lecture (theory)	VO exercise presentation	Lecture (theory)	Workshop summary & Discussion Course structure Implementation in curriculae
11.00 - 11.15	Workshop Structure Discussion Group Definition Main Goals Goals for the day				
11.15 - 11.30		Lecture (practical)	Work on VO	Lecture (practical)	
11.30 - 11.45					
11.45 - 12.00					
12.00 - 12.15					
12.15 - 12.30					
12.30 - 12.45					
12.45 - 13.00		LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK
13.00 - 13.15	LUNCH BREAK				
13.15 - 13.30					
13.30 - 13.45					
13.45 - 14.00					To Do list & Follow Up Definition of working groups
14.00 - 14.15	Lectures Presentation				
14.15 - 14.30		Group Work (TD)	Work on VO	Group Work (TP Data)	
14.30 - 14.45					
14.45 - 15.00					
15.00 - 15.15	TD & TP Presentation				Interactions OAD SAAO UKZN
15.15 - 15.30					
15.30 - 15.45					
15.45 - 16.00		Coffee Break	Coffee Break	Coffee Break	Coffee Break
16.00 - 16.15	Coffee Break				
16.15 - 16.30	VO Presentation	TD wrap up	VO wrap up	TD wrap up	Astro Club
16.30 - 16.45					
16.45 - 17.00					
17.00 - 17.15	Discussion Working Theme				WORKSHOP EVALUATION
17.15 - 17.30					
17.30 - 17.45					
17.45 - 18.00					BREAK
18.00 - 18.15					
18.15 - 18.30	BREAK	BREAK	BREAK	BREAK	
18.30 - 18.45	DINER				WORKSHOP DINER
18.45 - 19.00					
19.00 - 19.15					
19.15 - 19.30		DINER	DINER	DINER	
19.30 - 19.45	TP OBSERVATIONS STAR GAZING				
19.45 - 20.00					
20.00 - 21.00					
21.00 - 22.00		TP OBSERVATIONS STAR GAZING	TP OBSERVATIONS STAR GAZING	TP OBSERVATIONS STAR GAZING	OPEN NIGHT @ Science Center by Astro Students and Prof (1st astri club event !!!)
22.00 - 23.00					