Sheet	S	heet	1
-------	---	------	---

	01.Jun	02.Jun	03.Jun	04.Jun	05.Jun	06.Jun	07.Jun	08.Jun
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
08h30		Interferometry	rferometry Interferometry ory - Haniff Practice - Haniff	Theory of phases and image reconstruction - Young	The VLTI - Schoeller	Principle of image reconstruction in optical/IR interferometry - Thiebaut	Fundamental phenomenons on astrometry - Reffert	
09h30		Theory - Haniff			PRIMA facility - Delplancke		Astrometric data reduction - theory - Reffert	
10h30		Coffee-break	Coffee-break	Coffee-break	Coffee-break	Coffee-break	Coffee-break	
11h15		Interferometry science results - YSOs - Malbet	Science with astrometry - van Belle	Practical session	Practical session	Practical session:	Practical session - astrometric data reduction - Reffert	
12h15		Interferometry science results - evolved stars - Chesnau	Astrometry with the HST - van Belle	Millour	Millour	reconstruction - Thiebaut / Young	Lunch-break	
13h15		Lunch-break	Lunch-break	Lunch-break	Lunch-break	Lunch-break		Free time
14h45 15h30 15h45	-	Practical session on visibilities - Millour / Pott	Practical session on UV space and observability - Millour / Pott	Free time	Science with ASTRA - Pott Radio- interferometry and data reduction	Practical session: image reconstruction - Thiebaut / Young		
16h30		Coffee-break	Coffee-break	Coffee-break	theory - Frey	Coffee-break		
17h00	Arrival	Practical session	Practical session on UV space and		Practical session - examples of radio-	Practical session: image reconstruction - Thiebaut / Young	Free time	
17h45		Millour / Pott	observability - Millour / Pott	Free time interferometry data reduction - Frey Astrometric techniques (interferometric & single dish) - single dish) - Free time Presentation skills - Garcia	interferometry data reduction - Frey	try data Astrometric - Frey techniques (interferometric & single dish) -		
18h30		Welcome cocktail	Free time					
20h00		Dinner	Dinner	Dinner	Dinner	Dinner		
20h45							Dinner	Dinner

Scientific talks

Legend:

Theoretical sessions Practical sessions

Soft skills Student's presentations

Sheet1

09.Jun 10.Jun		11.Jun	12.Jun	13.Jun	
Monday Tuesday		Wednesday	Thursday	Friday	
Fringe tracking - theory and practical	Adverse effects in dual-feed	AMBER instrument Imaging with CHARA Wittkowski Pedretti		Student proposal	
AO, injection) - Delplancke	interferometry - Colavita	MIDI instrument - Wittkowski	Keck-I ASTRA - Colavita	feedback	
Coffee-break	Coffee-break	Coffee-break	Coffee-break	Coffee-break	
Observation preparation tools - Duvert	PHASES @ PTI - Mutterspaugh	AMBER & MIDI data	Preparatory observations for astrometry and imaging & calibrators	Feedback from students on the school	
VLTI proposal preparation - Duvert	Student short talks	Hummel	Astrometry on the Galactic center - Bartko		
Lunch-break	Lunch-break	Lunch-break Lunch-break			
Proposal preparation time	Proposal preparation time	AMBER & MIDI data reduction - some practical examples - Hummel / Duvert	Other interferometers (MROI, NPOI) - Buscher Interferometry	Bus to Airport	
Coffee-break	Coffee-break	Coffee-break	AGNs - Jaffe	Duo to Anport	
Proposal preparation	Proposal preparation	AMBER & MIDI data reduction - some practical examples - Hummel / Duvert	Coffee-break + students' closed session		
time	time	Proposal preparation time	Exoplanet search with astrometry - Launhardt		
Scientific writing - Garcia	Career development skills - Garcia	Scientific ethics - Garcia	Free time		
Dinner	Dinner	Dinner	Dinner		