

	Monday	Tuesday	Wednesday	Thursday	Friday
09:00-09:30	Registration	NOEMA - R. Neri	Imaging & deconvolution (I) - J.Pety	ALMA - E.Chapillon	How to use NOEMA - J.M. Winters
09:30-10:00	Welcome - F.Gueth			How to use ALMA - E. Chapillon	Demo PMS - C. Lefevre
10:00-10:30	mm astronomy - R. Neri	Break	Break		
10:30-11:00	Break			Calibration principles - F. Gueth	Imaging & deconvolution (II) - J.Pety
11:00-11:30	Antennas and their calibration - M. Bremer	Break	Break		
11:30-12:00	Lunch break			Lunch break	Lunch break
12:00-12:30	Lunch break	Lunch break	Lunch break		
12:30-13:00	Lunch break			Lunch break	Lunch break
13:00-13:30	Lunch break	Lunch break	Lunch break		
13:30-14:00	Lunch break			Lunch break	Lunch break
14:00-14:30	Interferometry - J.Pety	Atmospheric Phase correction - M. Bremer	UV plane analysis - M. Montargès		
14:30-15:00	Break	Absolute flux calibration - A. Castro-Carrizo	Self-calibration - V. Pietu		
15:00-15:30	Break	Break	Break		
15:30-16:00	mm interferometers - F. Gueth	Real-time calibrations - V. Pietu	NOEMA Pipeline - A. Castro-Carrizo		
16:00-16:30					
16:30-17:00					
17:00-17:30					
17:30-18:00					
18:00-18:30					

V27.09.16

School dinner