

Time	9:00 - 10:00	10:10 - 11:10	11:30 - 12:30	12:40 - 13:40	14:50 - 15:50	16:00 - 17:00	17:20 - 18:20	18:20 - 20:00	
04-Mar	<b>Arrival &amp; Registration</b>								
05-Mar	An Intro to IR / sub-mm Astronomy José Cernicharo	The Missions I - Herschel S/C & Instruments Bruno Altieri	Introduction to the Chemistry of the ISM José Cernicharo	The Missions II - Spitzer + Akari S/C & Instruments Ranga ram Chary	Introduction to Star formation Asunción Fuente	Cosmology and the Cosmic Microwave Background Jan Tauber	How to search for data - A tour through Archives Carlos Gabriel		
06-Mar	Data Reduction I - Introduction to HIPE Imaging & Photometry Ivan Valtchanov	Coffee Break	Data Reduction II - Introduction to Spitzer and Akari data analysis Ranga-Ram Chary	Interferometry I Asunción Fuente	Lunch Break	The Missions III - COBE, WMAP & Planck Jan Tauber	Computer Class Project	Computer Class Project	
07-Mar	Molecular Spectroscopy José Cernicharo		Introduction to the Physical Conditions of Photodissociation Regions Asunción Fuente	Radiative Transfer and Molecule Excitation Marcelino Agúndez		Data Reduction III - Planck & All-Sky maps Jan Tauber	Data Reduction IV - HIPE & Spectroscopy Ivan Valtchanov	Computer Class Project	Computer Class Project
08-Mar	Atmospheric transmission and phase Juan Ramón Pardo		Interferometry II: ALMA José Cernicharo	Introduction to the physics and chemistry of Evolved Stars I José Cernicharo		Introduction to the physics and chemistry of Evolved Stars II Marcelino Agúndez	The Far-IR view of PDRs and Star Formation Asunción Fuente	Computer Class Project	Computer Class Project
09-Mar	Protoplanetary Disks Chemistry Marcelino Agúndez		High Redshift Objects Ranga-ram Chary	Students question time		Observations of Protoplanetary Disks Asunción Fuente	Exoplanet Atmospheres Marcelino Agundez	Computer Class Project	Computer Class Project
10-Mar	<b>Excursion - Historic City + Panecillo + Mitad del Mundo</b>								
11-Mar	<b>Free day</b>								
12-Mar	Future Development in IR/sub-mm Astronomy (JWST, ...) Ranga-ram Chary	The GILDAS Package Juan Ramon Pardo	Herschel view of extragalactic surveys Bruno Altieri	Computer Class Project	Coffee Break	<b>Observation with IRAM 30m - start at 15:30</b>			
13-Mar	Writing Proposals Carlos Gabriel	Computer Class Project	Computer Class Project	Computer Class Project		Computer Class Project	Computer Class Project	Computer Class Project	
14-Mar	Basics of Scientific Presentation Carlos Gabriel	Computer Class Project	Computer Class Project	Computer Class Project		Computer Class Project	<b>Visit to Observatorio Nacional de Quito - ends at 19:00</b>		
15-Mar	Computer Class Project	Computer Class Project	Computer Class Project	Computer Class Project		Computer Class Project			
16-Mar	Computer Class Project	Computer Class Project	<b>Project Presentations</b>			<b>Project Presentations and Closing Meeting</b>			