

Time	8:30 - 9:30	9:30 - 10:30	10:45 - 11:45	11:45 - 12:45	13:45 - 14:45	14:45 - 15:45	16:00 - 17:00	17:00 - 17:30			
14-Oct	Arrival & Registration										
15-Oct	Opening Ceremony (starting at 9:00)	An Intro to Infrared & sub-mm Astronomy J. CERNICHARO	Coffee Break	The Missions I - Herschel S/C & Instruments D. TEYSSIER	The Missions II - Spitzer S/C & Instruments R. CHARY	Lunch Break	Introduction to the Chemistry of the ISM J. CERNICHARO	Data Reduction I - Introduction to HIPE - PACS-P + SPIRE-P I. VALTCHANOV	Computer Class Setting up S/W	Computer Class Continued	
16-Oct	Data Reduction II - Introduction to Spitzer data analysis R. CHARY	Basic Physical Process in Molecular Clouds B. LEFLOCH		Introduction to the Physical Conditions of Photodissociation Regions C. JOBLIN	Basic Process in Dust Chemistry J. CERNICHARO		Follow-up Observations from ground-based 8m class Telescopes G. BOSCH	Data Reduction III - A more detailed look at HIPE (HIFI) D. TEYSSIER	Computer Class Project	Computer Class Project	
17-Oct	Low mass star formation D. ARDILA	Interpretation of molecular lines in the far-infrared J. CERNICHARO		PAHs and Infrared emission C. JOBLIN	Star Formation and Bipolar Outflows B. LEFLOCH		Data Reduction IV - And more on HIPE - SPIRE-S I. VALTCHANOV	Data Reduction IV,5 - And yet more on HIPE (PACS-S) D. TEYSSIER	DEFINITION OF PROJECTS - STUDENT TEAMS AND TEACHERS	Computer Class Project	
18-Oct	Evolution of Proto-Planetary to Planetary and Debris Disks D. ARDILA	More Topics on Star Formation (High Mass & ...) A. NORIEGA		More Topics on Star Formation (... nearby Systems) A. NORIEGA	Introduction to the physics and chemistry of Evolved Stars. J. CERNICHARO		The Herschel View of PDRs C. JOBLIN	Computer Class Project	Computer Class Project	Computer Class Project	
19-Oct	Protoplanetary Disks Chemistry B. LEFLOCH	Statistics M. MENDEZ		Debris Disks D. ARDILA	High Redshift Objects R. CHARY		Data Reduction V - more Spitzer data analysis A. NORIEGA	Computer Class Project	Computer Class Project	Computer Class Project	
20-Oct	Herschel view of extragalactic surveys I. VALTCHANOV	Understanding Spectroscopy J. CERNICHARO		Computer Class Project	Computer Class Project		Free				
21-Oct	Excursion										
22-Oct	Future Development in IR Astronomy R. CHARY / J. CERNICHARO	Dust and Neutral Gas Environments around Massive Emission-line Stars L. CIDALE	Coffee Break	Star-forming Sites around HII regions and Supernova Remnants S. PARON	Computer Class Project	Lunch Break	Computer Class Project	Computer Class Project	Coffee Break	Computer Class Project	Computer Class Project
23-Oct	Multiwavelength Astronomy M. MENDEZ	The Herschel View of Evolved Stars D. TEYSSIER		Scientific Exploitation of ESA's DSA3 in Argentina P. BENAGLIA	Computer Class Project		Computer Class Project	Computer Class Project		Computer Class Project	Computer Class Project
24-Oct	Writing Proposals M. MENDEZ	Basics of Scientific Presentation C. GABRIEL		Computer Class Project	Computer Class Project		Computer Class Project	Computer Class Project		Computer Class Project	Computer Class Project
25-Oct	Computer Class Project	Computer Class Project		Computer Class Project	Computer Class Project		Computer Class Project	Computer Class Project		Computer Class Project	Computer Class Project
26-Oct	Round Table Discussion	Computer Class Project		Computer Class Project	Computer Class Project		Project Presentations and Closing Meeting				