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 <b>R. CHARY</b>	Lunch Break	Introduction to the Chemistry of the ISM J. CERNICHARO	Data Reduction I - Introduction to HIPE - PACS-P + SPIRE-P I. VALTCHANOV	Coffee Break	Computer Class Setting up S/W	Computer Class Continued	
16-Oct	Data Reduction II - Introduction to Spitzer data analysis <b>R. CHARY</b>	Basic Physical Process in Molecular Clouds <b>B. LEFLOCH</b>		Introduction to the Physical Conditions of Photodissociation Regions <b>C. JOBLIN</b>	Basic Process in Dust Chemistry J. CERNICHARO		Follow-up Observations from ground-based 8m class Telescopes <b>G. BOSCH</b>	Data Reduction III - A more detailed look at HIPE (HIFI) <b>D. TEYSSIER</b>		Computer Class Project	Computer Class Project	
17-Oct	Low mass star formation <b>D. ARDILA</b>	Interpretation of molecular lines in the far-infrared J. CERNICHARO		PAHs and Infrared emission <b>C. JOBLIN</b>	Star Formation and Bipolar Outflows <b>B. LEFLOCH</b>		Data Reduction IV - And more on HIPE - SPIRE-S I. VALTCHANOV	Data Reduction IV,5 - And yet more on HIPE (PACS-S) <b>D. TEYSSIER</b>		DEFINITION OF PROJECTS - STUDENT TEAMS AND TEACHERS	Computer Class Project	
18-Oct	Evolution of Proto- Planetary to Planetary and Debris Disks <b>D. ARDILA</b>	More Topics on Star Formation (High Mass &) <b>A. NORIEGA</b>		More Topics on Star Formation ( nearby Systems) <b>A. NORIEGA</b>	Introduction to the physics and chemistry of Evolved Stars. J. CERNICHARO		The Herschel View of PDRs <b>C. JOBLIN</b>	Computer Class Project		Computer Class Project	Computer Class Project	
19-Oct	Protoplanetary Disks Chemistry <b>B. LEFLOCH</b>	Statistics M. MENDEZ		Debris Disks <b>D. ARDILA</b>	High Redshift Objects R. CHARY		Data Reduction V - more Spitzer data analysis <b>A. NORIEGA</b>	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 <b>S. PARON</b>	Computer Class Project	Lunch Break	Computer Class Project	Computer Class Project	Coffee Break	Computer Class Project	Computer Class Project	
23-Oct	Multiwavelength Astronomy <b>M. MENDEZ</b>	The Herschel View of Evolved Stars <b>D. TEYSSIER</b>		Scientific Exploitation of ESA's DSA3 in Argentina <b>P. BENAGLIA</b>	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 <b>C. GABRIEL</b>		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					