

	SUNDAY 07-JUL-2013	MONDAY 08-JUL-2013	TUESDAY 09-JUL-2013	WEDNESDAY 10-JUL-2013	THURSDAY 11-JUL-2013	FRIDAY 12-JUL-2013	SATURDAY 13-JUL-2013
0830 - 0900		Registration					
09.00-09.15		Welcome Address					Cultural Activities
09.00-1100		Transparent Electronics and future applications (Luis Pereira)	Introduction to organic electronics (M. Halik)	Displays' Technology (I. Kaliakatsos)	Interface Engineering and Electronics (M. Halik)	Erasmus Activity: The students in Groups will present their Institutions and their countries	Visit FORTH & Knossos Palace
						Cretan Mythology & Minoan Crete (Gareth Ownes)	
1100-11.15		Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	
11.15 -13.00		Thin film technology and growth techniques (V.Binas)	Introduction to Organic Semiconductors (M. Stilianakis)	Thin Film Electronic Devices (E. Kapetanakis)	Physical Processes at the Metal/Semiconductor and Organic/Inorganic Interfaces (S. Antohe)	ZnO-based TFTs on Flexible substrates (E. Aperathitis)	
13.00-14.30		Lunch	Lunch	Lunch	Lunch	Lunch	
14.30-1600		Group Homework based on Dr. Binas & Dr Pereira Lectures	Group Homework based on Prof. Halik and Dr Stylianakis lectures	Group Homework based on Prof. Kaliakatsos and Prof. Kapetanakis lectures	Group Homework based on Prof. Antohe and Prof. Halik lectures	Polymer Solar Cells materials, processes, challenges (M.Kymakis)	
1600-16.15		Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	
16.15-17.30		Self-Study	Self-Study	Self-Study	Self-Study	Graphene for Printed Flexible and Transparent Electronics (M. Stratakis)	

	SUNDAY 14-JUL-2013	MONDAY 15-JUL-2013	TUESDAY 16-JUL-2013	WEDNESDAY 17-JUL-2013	THURSDAY 18-JUL-2013	FRIDAY 19-JUL-2013	SATURDAY 20-JUL-2013
09.00-1100	Outdoor Activities (to be specified)	Transparent Metal Oxide Transistors Methods of Fabrication (M.Halik)	Non-destructive Techniques to Investigate the Defects in Thin Films (S.Antohe)	Field effect electronic devices for biosensing (RitaBranquinho)	Organic / Inorganic Hybrid Structures for Photovoltaic Applications (S.Antohe)	Exams	
1100-1115		Coffee Break	Coffee Break	Coffee Break	Coffee Break		
1115 - 1300		Low-voltage organic transistors (T. Schmaltz)	Aspects of photonics and the development of solution processable hybrid materials (P. Stavrinou)	Transparent Conducting Oxides for Photovoltaics (E. Aperathitis)	Transparent conductive oxides (TCOs) as photocatalists and gas sensors (G.Kiriakidis)		
1300-1430		Lunch	Lunch	Lunch	Lunch	Lunch	
1430-1600		Transparent Electrode Materials (J. De Mello)	Polymer semiconductors for optoelectronic applications. (M. Heeney)	Low temperature processing of transparent conducting oxides (M. McLachlan)	Study for the Exams	Certificates Award	
1600-1615		Coffee Break	Coffee Break	Coffee Break			
16.15-17.30		PCB-MEMS: Towards flexible sensors and systems (Grigoris Kaltsas)	Optical Dislays (T. Anthopoulos)	Group Homework based on Prof. Antohe, Dr. Aperathitis, Dr. McLachlan lectures			
17.30-19.00	Home work related on Friday's Lectures	Group Homework based on Dr. Schmaltz, Prof. Halik ,Prof. De Mello and Prof. Kaltsas lectures	Group Homework based on Prof. Antohe, Dr. Stavrinou, Prof. Heeney and Prof. Anthopoulos lectures			Farewell Dinner	