



Monday 9 th	Tuesday 10 th	Wednesday 11 th	Thursday 12 th	Friday 13 th	Saturday 14 th	Sun.15 th		
Participants Arrival	0900 - 1015	Registration / Short Welcome from UW (Prof. Twardowski-UW)	An Introduction to Graphene (Prof. Wysmolek – UW)	Valleytronics (Prof. Kossacki UW)	Spintronics with organic semiconductors (Dr hab. Szczytko UW) – Part II	Exams	Participants Departure	
	1015 - 1100	A review & comments received from the previous implemented ICs / Future Actions (Dr Petridis – TEI of Crete)	Graphene Based Spintronics (prof. Wysmolek UW)	Spintronics with organic semiconductors (Dr hab. Szczytko UW) – Part I	Spintronics in bioelectronics (Dr Mary Donahue, MINES)			
	1100 - 1115	Short Break						
	1115 - 1200	Spin Valve Device Principles (Prof. Majewski UW)	A ₂ -B ₆ Compounds Thin Films Used in Optoelectronics for Terrestrial and Space Applications Prof. Ștefan Antohe (UB)	One-Dimensional Nanostructures for Electronics, Optoelectronics and Spintronics Dr. Vlad Antohe (UB)	Ethics in Science (Dr Marc Ramuz – St-Etienne)	Exams Results Announcement		
	1200 - 1215	Coffee Break						
1215 - 1300	Spintronics Overview (Prof. Bardyszewski – UW)	An Introduction to Layered Metal Dichalcogenide Materials (Prof. Babinski UW)	A new era of cellulose based electronics, ionics and photonics	TCE Applications Dr V. Binas (UoC)	Diploma Ceremony			



Monday 9 th	Tuesday 10 th	Wednesday 11 th	Thursday 12 th	Friday 13 th	Saturday 14 th	Sun.15 th
			Prof. Luis Perreira (NUL)			
1300 - 1415	Lunch Break					
1415 - 1500	<p>How to Publish your work (Dr K. Petridis - ToC)</p> <p>Journal Club Action / Self Evaluation Procedure (Dr Petridis - ToC)</p>	<p>A DNA Based Magentic Sensor (Prof. Thanasis Koutsolelos - UoC)</p>	<p>Quantum Computing (Dr Demkowicz - Dobrzanski - UW)</p>	Journal Club Presentations	Free Day / Meeting at 1900 for the Farawell Dinner	
1500 - 1700	<p>Institution & Country Presentations (by the students)</p>	<p>Tour within University of Warsaw</p>	<p>Project Progress Meeting</p>			
1700 - 1830	Daily Self Evaluation Test					