

Time	Tuesday 23.10.2018	Wednesday 24.10.2018	Thursday 25.10.2018	Friday 26.10.2018
<b>Morning</b> <b>9.30-13.00</b> Coffee break 11.00-11.30		<b>Phase 2</b> - RELIABILITY and DURABILITY of PV systems integrated in the built environment; - PV MONITORING	<b>Phase 3</b> - PV MODELLING - PV SIMULATIONS	<b>Excursion:</b> - Field trip to PV-installation - Visit at PV manufacturing company
<b>Lunch break</b> <b>13.00-14.00</b>				
<b>Afternoon</b> <b>14.00-18.00</b> Coffee break 15.30-16.00	<b>Registration / Welcome</b> <b>Phase 1</b> <b>PV in the BUILT ENVIRONMENT</b> - issues important in BIPV/grid connected PV	<b>Practical course/Workshop:</b> - Lab tour - Measurements and Monitoring	<b>Practical course/Workshop:</b> - Modelling and Simulations	
<b>Evening</b> <b>18.00-20.00</b>	<b>Joined social evening event</b>	<b>Social gathering PhD candidates and ESR- ECIs; progress reports and feedback &amp; discussion</b>	<b>Joined social evening event</b>	