

Monday 10 October 2016					Tuesday 11 October 2016						Wednesday 12 October					
8.30 - 11.00	Opening & Plenary Session I				8.30 - 10.30	Plant Operations	Techno- logy for Industry & Society	Public Engagem			ENEN PhD Event I	8.30 - 10.30	Current Reactor Techno- logies	Waste & Decom- mission- ing I	HTR & co-gene- ration	Safety & Security I
						Coffee break							Coffee break			
11.30 - 12.30	Coffee break  Plenary Session II : Panel Discussion – challenges and issues for new build				11.00 - 12.30	Plenary Session IV : Basic Nuclear Science & Applications for Industry & Society				<b>^</b>	ENEN PhD Event II	11.00 - 12.20	Education & Training IV	Waste & Decom- mission- ing II	Advanced Reactor Techno- logies	Safety & Security II
12.30 13.30	Lunch break				12.30 13.30	Lunch break						12.20 13.15	Lunch break			
13.30 - 15.30	Plenary Session III : current and future reactor technologies				13.30 - 15.30	Plenary Session V: Life Sciences					ENEN PhD Event	13.15 - 15.15	Plenary Session VI: Preparing for the future			
15.30 -	Coffee break & Poster Session					Coffee break					III	15.45	Conference closing			
16.30 - 18.30	Reactor Pressure Vessel	Fuel I	Advanced Reactor Techno- logies I	Education & Training I	16.00 - 17.40	Fuel II	Re	vanced vactor nologies II	Education Training I							

Sunday 9 October 2016	Tuesday 11 October	Thursday 13 October 2016
14.30 – 18.30 ENS Career Advisory Event	19.00 – 24.00 Conference Dinner (participation upon	8.00 – 15.30 Technical Tour to the National Centre for
15.00 – 17.00 Guided tour: on the footsteps of Marie	pre-registration)	Nuclear Research in Otwock-Świerk (upon pre-
Curie		registration)
17.00 - 20.00 Pre-registration		10.00 - 12.00 Guided tour to "Warsaw Filters"
18.30 – 20.00 Welcome Reception (room Belweder)		