


































	Monday 24.07	Tuesday 25.07	Wednesday 26.07	Thursday 27.07	Friday 28.07	Saturday 29.07	Sunday 30.07
08:45-09:45	Orientation meeting						
09:45-10:00	Opening Ceremony						
10:00-11:30	Technological Foundation for Internalization of WWER Technology. Professor. Artisyuk  ROSATOM	Heat mass transfer enhancement in the nuclear power units equipment. Professor Fedorovich 	Steam generation at nuclear power plants. Methods of calculation. Professor Agafonova 	Physical and Chemical Processes in Nuclear Reactors. Professor Gorelova 	Peterhof 		
11:30-11:45	Coffee break	Coffee break	Coffee break	Coffee break			
11:45-12:30	Introduction to Nuclear Engineering. Physical basis of nuclear energy Professor Paramonova 	Moisture separators-reheaters of steam turbine units of nuclear power plants. Assistant Professor Egorov 	Steam generation at nuclear power plants. Methods of calculation. Professor Agafonova 	Physical and Chemical Processes in Nuclear Reactors. Professor Gorelova 			
12:30-13:30	Lunch	Lunch	Lunch	Lunch			
13:30-15:00	Introduction to Nuclear Engineering. Physical basis of nuclear energy Professor Paramonova 	Thermal Regimes of the Spent Nuclear Fuel Storage in Water Reservoirs Assistant Professor Pletnev 	Steam generation at nuclear power plants. Methods of calculation. Professor Agafonova 	Nuclear materials. Professor Gorelova 			
15:00-16:00	Campus tour 			Russian language & culture class Assistant Professor Natalia Dönmez 		Rock concert 	
18:00			Hermitage				
19:00		Bar 					

Please note: The schedule is a subject to change

	Monday 31.07	Tuesday 01.08	Wednesday 02.08	Thursday 03.08	Friday 04.08	Saturday 05.08	Sunday 06.08
10:00-11:30	Gen II reactor technologies-I Professor M. Ricotti  POLITECNICO MILANO 1863	Nuclear Reactor Kinetics-II Professor A. Cammi  POLITECNICO MILANO 1863	Nuclear Fuel & Fuel Cycle-II Professor M. Ricotti  POLITECNICO MILANO 1863	Nuclear Reactor modelling session Professor A. Cammi  POLITECNICO MILANO 1863	Company visit Leningrad NPP 	Pavlovsk 	
11:30-11:45	Coffee Break	Coffee Break	Coffee Break	Coffee Break			
11:45-12:30	Gen II reactor technologies-I Professor M. Ricotti  POLITECNICO MILANO 1863	Nuclear Reactor Dynamics & Control-I Professor A. Cammi  POLITECNICO MILANO 1863	Gen III & SMR Reactors-I Professor M. Ricotti  POLITECNICO MILANO 1863	Gen IV Reactors Professor A. Cammi  POLITECNICO MILANO 1863			
12:30-13:30	Lunch	Lunch	Lunch	Lunch			
13:30-15:00	Nuclear Reactor Kinetics-I Professor A. Cammi  POLITECNICO MILANO 1863	Nuclear Fuel & Fuel Cycle-I Professor M. Ricotti  POLITECNICO MILANO 1863	Nuclear Reactor Dynamics & Control II Professor A. Cammi  POLITECNICO MILANO 1863	Economics & Project Management of Nuclear Reactors Professor M. Ricotti  POLITECNICO MILANO 1863			
18:00				Boat trip 			

Please note: The schedule is a subject to change

	Monday 07.08	Tuesday 08.08	Wednesday 09.08	Thursday 10.08	Friday 11.08	Saturday 12.08	Sunday 13.08
10:00-11:30	Nuclear Fusion Reactors Professor Zanino 	Nuclear Fusion Reactors Professor Zanino 	Nuclear Fusion Reactors Professor Zanino 	Nuclear Fusion Reactors Professor Zanino 	Company visit JSC «Concern Rosenergoatom»  РОСЭНЕРГОАТОМ АВТОНОМНОЕ НЕПРЯМОЕ ОБЩЕСТВО С ОГРАНИЧЕННОЙ ОТВЕТСТВЕННОСТЬЮ		
11:30-11:45	Coffee Break	Coffee Break	Coffee Break	Coffee Break			
11:45-12:30	Nuclear Fusion Reactors Professor Zanino 	Nuclear Fusion Reactors Professor Zanino 	Nuclear Fusion Reactors Professor Zanino 	Nuclear Fusion Reactors Professor Zanino 			
12:30-13:30	Lunch	Lunch	Lunch	Lunch			
13:30-15:00	Nuclear Fusion Reactors Professor Zanino 	Nuclear Fusion Reactors Professor Zanino 	Nuclear Fusion Reactors Professor Zanino 	Nuclear Fusion Reactors Professor Zanino 			
18:00				Closing ceremony 			

Please note: The schedule is a subject to change

