ISMES XII PROGRAM & SCHEDULE: Arrival July 8th, Departure 15th

	8:45 10:00	10:00 11:15	11:15 11:45	11:45 13:00	13:00 15:00	15:00 16:15	16:15 17:00	17:15 18:30	18:30 19:30	19:30 24:00
Wed.	Directors: WELCOME Lynn Orr Climate Change and the Clean Energy Transition (PART I)	Peter Birkner Transformation of Energy Systems: Compositions, roles, technologies, features, interactions	Coffee break	Anke Weidenkaff Circular Economy and Life Cycle Analysis also Sustainability metrics	Lunch	Vanni Lughi Perspective on Energy, Materials, Climate & Sustainability, i.e., by the numbers	Student Q & A On day's lectures	Coffee & Posters San Rocco	Free time to socialize while enjoying Erice	Dinner + Marsala room
Thur. 10 th	Lynn Orr Climate Change and the Clean Energy Transition (PART II)	Anke Weidenkaff Stefan Hannemann Green Chemistry for sustainability	Coffee break	Cosimo Gerardi Solar PV: from basics to large industrial scale	Lunch	Ryan O'Hayre Electrochemistry for Sustainable Energy conversion & Storage	Student Q & A on day's lectures	Coffee & Posters San Rocco	Free time to socialize while enjoying Erice	Dinner + Marsala room
Frid. 11 th	Sabrina Sartori Hydrogen, Hype, Reality and Policy	Jihye Kim Recycling and Waste Management	Coffee break	David Cahen Sustainable Materials for Sustainable Energy	Lunch	Clara Santato Natural materials for electronics and their powering elements	Student Q & A on day's lectures	Coffee break, Brainstorming, building of Teams and work assignment		Dinner + Marsala room
Sat. 12 th	Daniel Laird Integration at Scale for Energy Generation, Storage, and Use	David Ginley Electrifying Society Towards Sustainability	Coffee break	(TBC) Water-energy-food nexus	Lunch	EXCURSION + DINNER SELINUNTE				
Sun. 13 th	Antonio Terrasi Innovation, the valley of death and technology transfer	10-11 Student Q & A last 4 lectures		fee break and Feam work	Lunch	Team work on presentations				Dinner + Marsala room
Mon. 14 th	Team work on presentations				Lunch	Team Presentations				Gala Dinner