

ERICE 2018 SCHOOL SCHEDULE: **Arrival July 6th, Departure 13th**

	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 17:30	17:30 18:00	18:00 19:30	19:30 24:00	
Sat. July 7th	8:30-8:45 Introduction Energy Climate and Sustainability S. Benson	Energy Water Food Nexus D. Ginley	Coffee break	Approaches to CO ₂ Mitigation S. Benson	Lunch	15:00 15:45 Critical Materials D. Ginley	15:45 16:45 1. Exercises 2. Discussion on Energy questions	Coffee Break	17:15 18:00 Circular Economy Life cycle analysis D. Ginley	18:15 19:00 Get together Team formation	Dinner + Marsala room
Sun. July 8th	PV Overview technologies D. Ginley	Nuclear Energy and Fusion F. Wagner	Coffee break	Wind Power Systems H.J. Wagner	Lunch	Energy Storage batteries R. O' Hayre	Energy-efficient transport and its future J. Hermans	Coffee Break	Poster session	Dinner + Marsala room	
Mon. July 9th	Solar Fuels A. Weidenkaff	Biofuel Biomass I D. Cahen	Coffee break	Biofuel Biomass II D. Cahen	Lunch	Thermoelectric Energy Conversion A. Weidenkaff	Fuel Cells R. O' Hayre	Coffee break	Poster session	Dinner + Marsala room	
Tue. July 10th	Materials by Design for Energy Applications W. Tumas	Energy Efficiency and the Grid P. Birkner	Coffee break	Health Issues and air pollution F. Forastiere	Lunch (take away) EXCURSION						
Wed. July 11th	High efficiency low energy cost Si-HJ photovoltaic modules C. Gerardi	Emerging Trends for 21st Energy Technologies S. Sartori	Coffee break	Teams work on Presentation	Lunch	Teams work on Presentation				Dinner + Marsala room	
Thur. July 12th	Teams work on Presentation				Lunch	15:00-16:00 Antonio Cammisecra ENEL Green Power CEO	16:00-19:30 Team talks			Gala Dinner	

NUMBERS IN RED REFER TO THAT SPECIFIC TALK OR EVENT