ISMES IX SCHOOL SCHEDULE: Arrival Sept. 4th, Departure Sept. 10th

	9:00 10:00	10:00 11:00	11:00 11:30	11:30 12:30	12:30 14:30	14:30 15:30	15:30 16:30		16:30 17:00	17:00 19:00		19:00 20:00
Mon. 5 th	Welcome Introduction (20') Energy as a global challenge (40') VL	Geothermal heat: conversion and storage SV	Coffe e break	Critical Materials VL	Lunch break	Student Team formation (5) & 1 st Poster session			Coffee Break			Dinner + BUS to guest house
Tue. 6 th	Circular and sustainable materials AW	Energy transformatio n I incl. wind, biofuels, transportatio n PB	Coffe e break	The Terawatt Challenge DG	Lunch break	Nuclear Energy: fission and fusion MR		eries O	Coffee Break	17:00-18:00 Electrificatio n of everything DG	Exercise s	Dinner + BUS to guest house
Wed. 7 th	Energy transformation II incl. wind, biofuels, transportation PB	Solar options and limitations Green H2 AW	Coffe e break	Fuel Cell Electrolysers RO	Lunch break	Battery Industrialization AS	Practical session on Electrolysi s and Batteries RO		Coffee break	Team Working Session in separate rooms		Dinner + BUS to guest house
Thur. 8 th	Team Working Session in separate rooms	Team Working Session in separate rooms	Coffe e break	Team Working Session in separate rooms	Lunch break	Excursion to Gole dell'Alcantara + Taormina for the social dinner						er
Fri. 9 th	Transfer to EGP Innovation Hub The Industry of RE	High efficiency bifacial Si	10:45 - 11:30 Green	11:30-12:30 TOUR of the Innov. Hub	Back to SSC for Lunch break	14:30-16:00 Team Workin Session in separooms	ıg			16:30-19:00 cudent presentations and Closing remarks		Dinner + BUS to guest

	based	H2		break	house	
Welcome with	modules	EGP				
coffee break	EGP					

h 8:15 a.m. - Shuttle bus departure from guest house to SSC; h 9:00 a.m. - Start of lectures;

h 8:30 a.m. - Arrival at SSC and breakfast; h 8:00 p.m. Shuttle bus to the guest house