

WEST (UT + 1h)	July 17	July 18	July 19	July 20	July 21	July 22
	ASTRONOMY FOR EDUCATION	ROBOTIC TELESCOPES FOR EDUCATION	OUR WORLD	OTHER WORLDS IN THE SOLAR SYSTEM	OTHER WORLDS BEYOND THE SOLAR SYSTEM	OPTIONAL TRIP TO ORM (LA PALMA)
9:15 - 9:30	Arriving at IACTEC	Warmup	Warmup	Warmup	Warmup	
9:30 - 10:30	Welcome to the school, Presentations (Team)	PETeR: Robots looking to the future (NRE)	NULIO's projects (CliC-PoLIT, NUCLIO)	Our planetary system (IAC)	Exoplanets: Hunting for new worlds (IAC)	
10:30 - 10:45	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break	
10:45 - 11:45	Introduction to Astronomy and Astrophysics (IAC)	Robotic telescopes: FTP, NSO (FL)	Earth Observation (IAC)	CESAR project	Technological challenges for observing other worlds (IAC)	
11:45 - 12:45	The IAC and the Observatories of the Canary Islands (IAC)	Observing the Universe with PETeR (NRE)	FTP activity	CESAR activity	Visit to IACTEC	
12:45 - 14:00	Lunch	Lunch	Lunch	Lunch	Lunch	
14:00 - 14:15	Warmup	Warmup		Warmup	Warmup	
14:15 - 15:15	Innovative methodologies for education (RD)	Introduction to Salsa J (RD, GR)	Trip to Teide Observatory	Exploring the Solar System with PETeR (NRE, IAC)	Exploring exoplanets with PETeR and ExoClock (NRE, Anastasia Kokori)	
15:15 - 16:15	Inquiry-based Workshop in groups	Measuring brightness of celestial objects (FL, RD, NRE)	Visit to Teide Observatory (telescopes, light pollution, EELabs, astronomical observations)			
16:15 - 16:30	Feedback and Q&A	Feedback and Q&A		Feedback and Q&A	Evaluation and final remarks	
16:30 - 23:00						

TALKS	WORKSHOPS	TRAINING VISITS	WARM-UPS / ICE-BREAKING	BREAKS
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