WEST	July 17	July 18	July 19	July 20	July 21	July 22	
(UT + 1h)	ASTRONOMY FOR EDUCATION	ROBOTIC TELESCOPES FOR EDUCATION	OUR WORLD	OTHER WORLDS IN THE SOLAR SYSTEM	OTHER WORLDS BEYOND THE SOLAR SYSTEM		
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)	OPTIONAL TRIP	
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	TO ORM (LA PALMA)	
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				
16:15 - 16:30	Feedback and Q&A	Feedback and Q&A	(telescopes, light pollution- EELabs, astronomical	Feedback and Q&A	Evaluation and final remarks		
16:30 - 23:00			observations)				

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