

WEST (UTC + 1h)	July 20	July 21	July 22	July 23	July 24	July 25
	HYBRID	HYBRID	9:30 - 13:30 HYBRID 13:30 - 23:00 ON-SITE ONLY	9:30 - 11:30 HYBRID 11:30 - 17:00 ON-SITE ONLY	ON-SITE ONLY	ON-SITE ONLY
9:15 - 9:30	Arriving at IACTEC	Warmup	Warmup	9:30 - 9:45 Warmup	Warmup	OPTIONAL TRIP TO Roque de los Muchachos Observatory (LA PALMA) Start & end times TBD (probably 09:00-21:00)
9:30 - 10:30	Welcome to the school, Presentations Nayra Rodríguez (IAC) & AEACI 2026 team	The IAC and the Observatories of the Canary Islands IAC	IAC Keynote: The Sun and Solar Eclipses IAC	9:45 - 10:30. IAC Keynote	Finishing Scenarios	
10:30 - 11:30	Team building activities (onsite and online)	Universal Design for Learning Rosa Doran (NUCLIO)	Hands-on activities on the Sun and eclipses CESAR project (ESA)	10:30 - 11:00. Competence and Innovative Assessment with AI Rosa Doran (NUCLIO) 11:00 - 11:30. Teachers sharing journeys - Petcha Cutcha	Participants Present their Scenarios	
11:30 - 12:00	Coffee break - AJ Tools market	Coffee break - AJ Tools market	Coffee break - AJ Tools market	Coffee break - AJ Tools market	Coffee break	
12:00 - 13:30	Scenario templates presentation and registration to the AI Learning Platform NUCLIO	12:00 - 12:45. Hands-on with UDL Rosa Doran (NUCLIO)	12:00 - 12:30. Teachers sharing journeys - Petcha Cutcha	Co-Creation of Learning Journeys (on-site)	12:00 - 13:00. Participants Present their Scenarios	
		12:45 - 13:30. AstroJourneys in Greece: From the development of resources to class implementation Manolis Chaniotakis (EA)	12:30 - 13:30. Introduction to SalsaJ Rosa Doran & Lothar Kurtze		13:00 - 13:30. Evaluation and Certificates	
13:30 - 14:45	Lunch	Lunch	Lunch	Lunch	Lunch	
14:45 - 15:00	Warmup	Warmup	Warmup	Warmup	Final remarks	
15:00 - 16:00	15:00 - 15:15. Introduction to Big Ideas in Astronomy Emmanuel Rollinde (CYU)	Robotic Telescopes for Education IAC, HdA, FTP-Europlanet	Human Orrery Emmanuel Rollinde (CYU)	Visit to IACTEC (on-site)	Departure of attendees / Free afternoon	
16:00 - 17:00	15:15 - 16:30. Workshop on BIA and school curricula Rosa Doran (NUCLIO)	Robotic and remote observations with TSO-FTP IAC, HdA, FTP-Europlanet	Visit to Teide Observatory (on-site) 16:00 - 17:00 Trip to Teide Observatory 17:00 - 23:00 Visit to Teide Observatory (visit to telescopes, solar observations, dinner, night observations)	Co-Creation of Learning Journeys (on-site)		
	16:30-17:00 Introduction to Stellarium Lothar Kurtze (FTP-Europlanet)		Announcements and Q&A	Announcements and Q&A		
17:00 - 17:15	Announcements and Q&A	Announcements and Q&A	23:00 - 24:00 Back trip from the Observatory			
17:15 - 23:00						

Session type:	Talk / presentation of tools and resources	Workshop	Presentation + Workshop	Collaborative work	Training visit	Break	Warmup, Announcements and Q&A
----------------------	--	----------	-------------------------	--------------------	----------------	-------	-------------------------------