

Programme

Monday July 20

WEST	CEST	Activity	Lecturer
9:00 - 9:30	10:00 - 10:30	Welcome to the participants & Presentations	
9:30 – 10:30	10:30 – 11:30	TALK: Introduction to Astronomy	Héctor Socas
10:30 - 11:00	11:30 – 12:00	Break	
11:00 – 12:30	12:00 – 13:30	TALK: Telescopes & Virtual visit to the IAC and its Observatories	NRE
12:30 – 14:30	13:30 – 15:30	Break	
14:30 – 15:30	15:30 – 16:30	Inquiry Based Learning (IBL)	RD
15:30 – 16:30	16:30 – 17:30	IBL with our star: the Sun	SBH

Tuesday July 21

WEST	CEST	Activity	Lecturer
9:00 – 10:30	10:00 - 11:30	TALK: The secret life of stars	NRE
10:30 – 11:00	11:30 – 12:00	Break	
11:00 - 11:45	12:00 - 12:45	Schools in the 21 st Century	RD
11:45 – 12:30	12:45 – 13:30	Introduction to Stellarium	FL
12:30 – 14:30	13:30 – 15:30	Break	
14:30 – 15:15	15:30 – 16:15	IBL with Stellarium CesaR: Jupiter moons	BGG
15:15 – 16:30	16:15 – 17:30	IBL with Stellarium	NRE

















Wednesday July 22

WEST	CEST	Activity	Lecturer
9:00 – 10:30	10:00 – 11:30	Robotic telescopes: Faulkes Telescope Project, NSO, Down2Earth	FL
10:30 – 11:00	11:30 – 12:00	Break	
11:00 – 12:30	12:00 – 13:30	Robotic Telescopes: PETeR, IBL with PETeR	NRE
12:30 – 14:30	13:30 – 15:30	Break	
14:30 – 16:30	15:30 – 17:30	Introduction to image processing	RD, FL

Thursday July 23

WEST	CEST	Activity	Lecturer
9:00 – 10:30	10:00 – 11:30	TALK: Exoplanets	Felipe Murgas
10:30 – 11:00	11:30 – 12:00	Break	
11:00 – 12:30	12:00 – 13:30	Measuring brightness of celestial objects	FL, NRE
12:30 – 14:30	13:30 – 15:30	Break	
14:30 – 16:30	15:30 – 17:30	Exploring exoplanets with robotic telescopes	NRE, FL

Friday July 24

WEST	CEST	Activity	Lecturer
9:00 - 9:20	10:00 - 10:20	CesaR Project	МВ
9:20 – 10:30	10:20 - 11:30	The colours of astronomy	BGG
10:30 – 11:00	11:30 – 12:00	Break	
11:00 – 12:00	12:00 – 13:00	Finding evidence of life in other worlds	SBH
12:00 – 12:30	13:00 – 13:30	Requesting observations with the LCO	NRE
12:30 – 14:30	13:30 – 15:30	Break	
14:30 – 16:00	15:30 – 17:00	Project exploration	All
16:00 - 16:30	17:00 - 17:30	Final remarks and evaluation	All

















Lecturers

Instituto de Astrofísica de Canarias (IAC; Spain):

Felipe Murgas

Researcher specialized in Exoplanets

Héctor Socas Navarro

Researcher specialized in Solar Physics, Director of the Science and the Cosmos Museum (Museums of Tenerife), Coordinator of the "Coffee Break: Señal y Ruido" podcast

Nayra Rodríguez Eugenio - NRE

Coordinator of the Educational Project with Robotic Telescopes (PETeR) and science communicator

Sandra Benítez Herrera - SBH

Coordinator of the CosmoLab educational project and science communicator

NUCLIO (Portugal)

Rosa Doran - RD

President of NUCLIO, chair of the Galileo Teacher Training Program and vice-president of the executive council of the Global Hands-on Universe Association

FTP, NSO (United Kingdom)

Fraser Lewis - FL

Research Director of the Faulkes Telescope Project (FTP) and Operations Officer for the National Schools' Observatory (NSO)

CesaR (ESAC, ESA-INTA-ISDEFE; Spain)

Beatriz González García - BGG

Coordinator of the scientific case development team of the CESAR initiative and XMM-Newton Data Aid

Michel G. Breitfellner - MB

Astrophysicist, Mars Express Operations Engineer, Coordinator of the CesaR education initiative















