

"Astronomy Adventure for Teachers" in La Palma (*PROGRAMME*)

		<i>July 20th</i> MONDAY		<i>July 21st</i> TUESDAY	
Start	Stop	Title	Presenter	Title	Presenter
9:00	9:30	Welcome and Registration	N. Rguez. Eugenio	Depart for ORM	
9:30	10:00	Professional Telescopes	N. Rguez. Eugenio	↓	
10:00	10:30	Astronomy on La Palma	N. Rguez. Eugenio	Arrive to ORM	
10:30	11:00	Coffee Break		Coffee Break	
11:00	11:30	Introduction to Night Sky Observing	R. Doran	Visit to the William Herschel Telescope	ING
11:30	12:00	Stellarium - Demonstration	R. Doran	"	ING
12:00	12:30	Stellarium - Hands-On Activity	R. Doran	Visit to the Telescopio Nazionale Galileo	TNG
12:30	13:00	Lunch		"	
13:00	13:30			Lunch	
13:30	14:00	Break		at the ORM Residencia	
14:00	14:30	Building a Lego Telescope - Introduction	P. Kettle	Visit to Gran Telescopio CANARIAS	GTC
14:30	15:00	Building a Lego Telescope - Hands-On Activity	P. Kettle	"	GTC
15:00	15:30	Working with a Lego Telescope - Tasks	P. Kettle	Visit to Liverpool Telescope	A. Newsam
15:30	16:00	Coffee Break		Coffee Break	
16:00	16:30	Acquisition and Handling of Astronomical Data	A. Newsam	Space Missions Session	R. Doran
16:30	17:00	Introduction to Image Processing (SalsaJ & LTIImage)	A. Newsam	Prepare your own Mission - Hands-On Activity	R. Doran
17:00	17:30	Working with Observational Data	A. Newsam	Mission to Mars - Hands-On Activity (Overview)	A. Newsam
18:00	19:30			Dinner at the ORM Residencia	
				"Astronomers at work" (night visit to telescopes)	
				Overnight Stay at ORM	

"Astronomy Adventure for Teachers" in La Palma *(PROGRAMME)*

		<i>July 22nd</i> WEDNESDAY		<i>July 23rd</i> THURSDAY	
Start	Stop	Title	Presenter	Title	Presenter
9:00	9:30	Return from ORM		Solar System Session	A. Newsam
9:30	10:00	↓		Hunting for Asteroids - Hands-On Activity	A. Newsam
10:00	10:30	↓		Impact Calculator - Hands-On Activity	A. Newsam
10:30	11:00	Coffee Break		Coffee Break	
11:00	11:30	Review of trip to ORM	N. Rguez. Eugenio	Stars Session	R. Doran
11:30	12:00	Earth, Moon and Sun Session	R. Doran	Star-in-a-Box Activity	R. Doran
12:00	12:30	The Home-made Spectroscope - Hands-On Activity	R. Doran	Stellar Classification	R. Doran
12:30	13:00	Lunch		Lunch	
13:00	13:30				
13:30	14:00	Break		Break	
14:00	14:30	Lunar Observations	A. Newsam	Exoplanets Session	N. Rguez. Eugenio
14:30	15:00	Moonsaic - Hands-On Activity	A. Newsam	Planetary Transits - Hands-On Activity	N. Rguez. Eugenio
15:00	15:30	Lunar Mountains - Hands-On Activity	A. Newsam	RoboTIX (Winning ODS Resource from Spain)	C. Morales
15:30	16:00	Coffee Break		Coffee Break	
16:00	16:30	Selene: A Lunar Construction GaME.	C. Álvarez	Galaxies and Universe Session	R. Doran
16:30	17:00	Selene - Hands-On Activity	C. Álvarez	Galaxy Zoo and the Multiwavelength Universe - Hands-On Activity	R. Doran
17:00	17:30	Selene - Hands-On Activity	C. Álvarez	GTTP and the Cosmic Light Education Kit	R. Doran