

Final Program - ESA/GTTP 2021 – Space Careers

DAY 1 - ESA - 25/10/2021		
Times (CEST)	Topic	Speaker
10:00 - 10:15	Welcome and Introduction to the Team	Team
10:15 - 10:45	Ice breaker	Rosa Doran (NUCLIO)
10:45 - 11:45	Introduction to ESA and their Centers/ Teams	Markus Kissler-Patig (ESA)
11:45 - 11:55	Pause	
11:55 - 12:55	Hands-on activity "Discovering space in our daily lives"	Rosa Doran (NUCLIO)
12:55 - 13:00	Wrap-up	Team
13:00 - 14:30	Lunch break	
14:30 - 14:45	Warm-up	Beatriz González (CESAR)
14:45 -15:15	Professionals working at ESA centres. A study case: ESAC	Javier Delgado (ESA)
15:15 - 15:45	Introduction to DiSTARS storytelling platform	Gustavo Rojas (NUCLIO)
15:45 -16:15	What is like to be an analog astronaut? (story telling)	Adrianos Golemis (Austrian Space Forum)
16:15 - 16:45	What is like to be at the Space Medicine Team at EAC? (story telling)	Petra Mittler (ESA)
16:45 - 17:00	Teachers feedback	Team
17:00	End of the day	

<b>DAY 2 - OPERATIONS - 26/10/2021</b>		
<b>Times (CEST)</b>	<b>Topic</b>	<b>Speaker</b>
10:00 - 10:15	Warm-up	Rosa Doran (NUCLIO)
10:15 - 11:00	ESA scientific missions	Gaitee Hussain (ESA)
11:00 - 11:40	What robotic telescopes are?	Fraser Lewis (Faulkes Telescope), Nayra Rodriguez (IAC)
11:40 - 11:50	Pause	
11:50 - 12:50	What is like to be a Project Scientist? (story telling)	Jorge Vago (ESA)
12:50 - 13:00	Wrap-up	Team
13:00 - 14:30	Lunch break	
14:30 - 14:45	Warm-up	Rosa Doran (NUCLIO)
14:45 - 15:45	Hands-on session "Plan an observation with a robotic telescope"	Nayra Rodriguez (IAC)
15:45 - 16:45	What is like to coordinate the data processing and archiving activities at an ESA Science Operations Centre?	Santa Martínez (ESA)
16:45 - 17:00	Teachers feedback	Team
17:00	End of the day	

<b>DAY 3 - SCIENCE - 27/10/2021</b>		
<b>Times (CEST)</b>	<b>Topic</b>	<b>Speaker</b>
10:00 - 10:15	Warm-up	Rosa Doran (NUCLIO)
10:15 - 10:50	Introduction to ESASky	Beatriz González (CESAR)
10:50 - 11:40	Hands-on session "In search of our origins"	Beatriz González, Marina Cano (CESAR)
11:40 - 11:50	Pause	
11:50 - 12:20	Hands-on session "The Gaia sky survey"	Fraser Lewis (Faulkes Telescope)
12:20 - 12:50	Hands-on session "The FT archives"	Fraser Lewis (Faulkes Telescope)
12:50 - 13:00	Wrap-up	Team
13:00 - 14:30	Lunch break	
14:30 - 14:45	Warm-up	Rosa Doran (NUCLIO)
14:45- 15:45	Get to know an astrophysicst (story telling)	Gustavo Rojas (NUCLIO)
15:45 - 16:45	Introduction to SalsaJ	Rosa Doran (NUCLIO)
16:45 - 17:00	Teachers feedback	Team
17:00	End of the day	

<b>DAY 4 - COLLABORATIONS - 28/10/2021</b>		
<b>Times (CEST)</b>	<b>Topic</b>	<b>Speaker</b>
10:00 - 10:15	Warm-up	Rosa Doran (NUCLIO)
10:15 - 10:50	The importance of collaborations among Agencies	Paul McNamara (ESA)
10:50 - 11:40	How is the collaboration in the Planetary Defense	Marco Micheli (ESA)
11:40 - 11:50	Pause	
11:50- 12:50	Asteroid Impact calculator	Fraser Lewis (Faulkes Telescope), Gustavo Rojas (NUCLIO)
12:50 - 13:00	Wrap-up	Team
13:00 - 14:30	Lunch break	
14:30 - 14:45	Warm-up	Rosa Doran (NUCLIO)
14:45 - 15:45	Hands-on session "Learn how to process your own data" (SalsaJ)	Rosa Doran (NUCLIO), Nayra Rodriguez (IAC)
15:45 - 16:45	Hands-on session "The hidden Universe"	Beatriz González, Sergio Manthey (CESAR)
16:45 - 17:00	Teachers feedback	Team
17:00	End of the day	

Final Program - ESA/GTTP 2021 – Space Careers

<b>DAY 5 - EDUCATION - 29/10/2021</b>		
<b>Times (CEST)</b>	<b>Topic</b>	<b>Speaker</b>
10:00 - 10:15	Warm-up	Rosa Doran (NUCLIO)
10:15 - 11:00	Introduction to ESA Education	Clara Cruz (ESA)
11:00 - 11:30	Introduction to ESA Academy	Natacha Callens (ESA)
11:30 - 11:40	Pause	
11:40 - 12:10	Introduction to innovative methodologies for learning	Rosa Doran (NUCLIO)
12:10 - 12:40	Introduction to the CESAR Team	Gaitee Hussain (ESA)
12:40- 13:00	CESAR Space Science Experiences	Beatriz González (CESAR)
13:00 - 14:30	Lunch break	
14:30 - 14:45	Warm-up	Rosa Doran (NUCLIO)
14:45 - 15:45	Space Exploration Educational Kits	Rosa Doran (NUCLIO)
15:45 - 16:15	Robotic telescopes resources	Fraser Lewis (Faulkes Telescope)
16:15 - 16:45	PETER: Investigating the Universe with robotic telescopes	Nayra Rodriguez (IAC)
16:45 - 17:00	Teachers feedback and closing	Team
17:00	End of the day	