



SLOVAK SPACE OFFICE



## 13<sup>th</sup> & 14<sup>th</sup> December 2023

## 2<sup>nd</sup> ESA Requesting Party Activity Fixed Call Briefing in Slovakia

Faculty of Electrical Engineering and Information Technology Slovak University of Technology in Bratislava – room BC300. Ilkovičova 3, 841 04 Bratislava

Registration to this event is possible untill **12**<sup>th</sup> **December 2023** by writing an email to <u>iveta.rusinova@minedu.sk</u> and <u>anna.jurikova@minedu.sk</u>. Indicate in your email your potential intention to have 10n1 / individual meetings with the ESA experts.

Briefing material after the event will be available on <a href="https://slovak.space/">https://slovak.space/</a>

## 13<sup>th</sup> December 2023 Programme

09:00 - 09:15	Registration and <b>Opening by the Slovak Space Office</b>
09:15 - 10:00	Opening and Overview of 2 <sup>nd</sup> ESA Requesting Party Activity Call in Slovakia (SKR2)
	S.P. Airey and T.J. Ngo-Anh, European Space Agency
10:00 - 10:30	Overview of SKR2 Call – G2 part
	S.P. Airey, European Space Agency
10:30 - 11:00	Overview of PECS / AM education activities model and goals
	S.P. Airey, European Space Agency
11:00 - 12:00	Overview of ESA's Future EO programme and how RPA can help
	G. Campbell, European Space Agency
12:00 - 12:30	Overview of ESA's GSTP programme and how RPA can help
	M. Bullock, European Space Agency
14:00 - 18:00	Possibility for individual one-on-one meetings with ESA experts
	European Space Agency experts

## 14th December 2023 Programme

09:00 - 11:00	How to write a good proposal T.J. Ngo-Anh and S.P. Airey, European Space Agency
11:00 - 11:30	How to write good technical requirements for space projects T.J. Ngo-Anh, European Space Agency
11:30 - 12:00	Possibility for individual one-on-one meetings with ESA experts European Space Agency experts