## BLENDED INTENSIVE PROGRAMME

## YOUR GATEMAY TOSPACES AN INTRODUCTION TO SPACE ENVIRONMENT **AND SPACECRAFT** ENGINEERING

## JOIN US IN NICOSIA, CYPRUS, THIS JUNE FOR AN ENRICHING EXPERIENCE!



### **VIRTUAL COMPONENT**

26 May 2025 - 14 June 2025 Asynchronous online lectures to provide a solid foundation for the on-campus component.



**ON-CAMPUS COMPONENT** 16 – 20 June 2025 Nicosia, Cyprus Participate in lectures and visit a space-related establishment.



### **HOW TO APPLY:**

Contact your Erasmus/International Office at your home university to express your interest



### **APPLICATION DEADLINES**

Student Nominations: 10 March 2025 Student Applications: 24 March 2025 Acceptance Notifications: **7 April 2025** 

Coordinator:



**UNIVERSITY** of NICOSIA

Partner Institutions:

..... S T U SLOVAK UNIVERSITY OF TECHNOLOGY IN BRATISLAVA







# PROGRAMME OVERVIEW

- mission design.
- This intensive programme combines theoretical fundamentals needed for the space industry.



WHO SHOULD APPLY? Undergraduate students in:



### **COST AND SCHOLARSHIPS:**

- receive an Erasmus grant.



### WHY JOIN?

ERASMUS Code: 2023-1-CY01-KA131-HED-000117843-1

Funded by:



### • Embark on an exciting journey into space environment. Learn about spacecraft engineering and dynamics, and

knowledge with practical skills to equip you with the

### Mechanical Engineering | Electrical Engineering | Computer Engineering

• The activity is funded by the Erasmus+ programme, and you may be able to

• The grant should be used to cover your travel and expenses while in Nicosia. • Please check with your university for Erasmus+ funding opportunities.

Gain a foundational understanding of spacecraft engineering

• Explore key spacecraft subsystems such as propulsion, attitude

determination and control, telecommunications, mechanisms etc.

• Understand how geospatial observation can address climate change.

Understand the needs and requirements of the space industry

Qualifications: Earn 3 ECTS credits Language: English