

2nd level Specializing Master's Programme in **Space Exploration and Development Systems** a.a. 2023/24



The 2nd level Specializing Master's Programme in "SpacE Exploration and Development Systems" (SEEDS) started in 2005 following a proposal of Politecnico di Torino addressed to its European partners.

SEEDS is focused on the human and robotic exploration of space and on the related missions, systems, and technologies.

The purpose of the programme is to provide young graduates with the core applied physics and engineering skills required to develop space systems and missions from initial concept through design, assembly and verification, to launch and operations.

To reach these objectives SEEDS relies on the tight collaboration of three European Higher Education Institutions located in three different countries, namely Politecnico di Torino in Italy, Institut Supérieur de l'Aéronautique et l'Espace (ISAE, Toulouse) in France and University of Leicester in UK.

All three partners share common features including: strong links with space industry, heritage in space research and exploration and the inclusion of high-level expertise in the delivery of teaching, based on both the academia and the industry.



Organization of the courses

The 2nd level Specializing Master is a full time programme of one academic year duration for a total of 80 ECTS.

An internship period will follow. During the internship period, participants will elaborate a project work. The Project Work is without any doubts one of SEEDS main qualifying features. It lasts more than six months and is divided into three phases (see table n. 1), each one performed in a different SEEDS site.

The final event of the SEEDS Master will be held at ASI or ESA/Estec, where the final presentation of the main outcomes of the Project Work will be given by the team of students. The Project Work deals with the design of a wide human space exploration mission. A different mission is identified every year in cooperation with the three SEEDS sites and in agreement with the National Space Agencies and main supporting industries.

The teaching programme includes 5 months classroom activities with academic and corporate teaching staff and it is structured as follows (see table n. 2):

- 7 courses
- Internship

SUBJECT	ECTS	Hours
Fundamentals of space sciences and	6	60
techniques		
Space Management and utilization	6	60
Space exploration systems I	6	60
Space exploration systems II	6	60
Human space systems I	7	70
Human space systems II	6	60
Space telecommunications, GNC and	8	80
avionics		
Internship	35	875
	80	1325



INTERNSHIP PHASE 1

PROJECT WORK I (Toulouse)

CEF (Concurrent Engineering Facility) sessions at the French Space Agency

INTERNSHIP PHASE 2

PROJECT WORK II (Torino)

CEF (Concurrent Engineering Facility) sessions at the Italian Space Agency

INTERNSHIP PHASE 3

PROJECT WORK III (Leicester)

Final event of SEEDS Master

Presentation of PROJECT WORK activities at ASI or ESA/ESTEC

Fundamentals of space sciences and techniques

Ing-Ind/03 - Ing-Ind/05 - 6 CFU (60 hours)

Prof. Sabrina Corpino

TOPIC:

Orbits and Astrodynamics

SUBTOPICS:

Introduction to astrodynamics

Two body problem

Conservation of mechanical energy and angular momentum

The trajectory equation

Elliptical and circular orbits. Parabolic and hyperbolic orbits

Main reference frames

Orbital elements

Orbit perturbation and orbit generators

Ground track. Specialized orbits.

Transfer trajectories. Mars trajectory. STK exercise

Entry, descent, landing and ascent.

TOPIC:

Mission Analysis

SUBTOPICS:

Objectives and mission requirements (high level/decomposition) Mission Constraints, mission phases and mission scenarios



Mission modes of operations

Functional architecture and system scenarios, command and control, FDIR, procedures Mission Execution and product support Test and exercise on mission modes of operations vs functions **TOPIC: Space and Planetary Environment SUBTOPICS:** Space environment and effects introduction and overview

Radiation definitions and environments (SPE, GCR, trapped) Radiation interactions and analysis methods Radiation effects (physical, biological) and countermeasures Meteoroids and debris environment, effects and shielding analysis and design Plasma environment and effects and charging countermeasures Vacuum and atmosphere environment (incl. Atox), effects (incl outgassing / contamination), countermeasures, synergistic effects Planetary environment, effects, countermeasures on bodies of concern (e.g. Moon, Mars, NEO) Planetary protection rules and implementation approach

Space Management and utilization

Ing-Ind/05 - 6 CFU (60 hours)

Prof. Paolo Maggiore

TOPIC:

Space management and utilization SUBTOPICS:

Ergonomics aspects and flight crew interface design requirements of manned space habitats

Quality Concept in Space, Product Assurance and relevant disciplines Root cause analysis concept, Human error prevention, Reliability and Safety Engineering Activity in Space , Normative reference

PMP requirements

PA Requirements



Space exploration systems I

Ing-Ind/14 - Ing-Ind/07 - 6 CFU (60 hours)

Prof. Lorenzo Casalino

TOPIC

Space Robotics

SUBTOPICS:

- Introduction
- The environment where space robots must operate
- Robots for space operations
- Planetary exploration missions
- Manipulatory systems
- Mobility on planetary surfaces
- Mobility in planetary atmosphere
- Wheeled vehicles
- Legged vehicles:
- Power systems for robots
- Vision systems and vision based control
- Future possibilities
- **Practical applications**

TOPIC: Space Propulsion

SUBTOPICS:

- Fundamentals
- Solid Propellant Motors
- Liquid Rocket Engines
- Hybrid Rocket Motors
- Cold gas systems
- Introduction to electric propulsion
- Electrothermal thrusters
- **Electrostatic thrusters**
- Hall Thrusters
- Unsteady electromagnetic thrusters
- Advanced propulsion concepts



Space exploration systems II

Ing-Ind/05 - 6 CFU (60 hours) Prof. <u>Roberta Fusaro</u>

TOPIC:

Systems Engineering I

SUBTOPIC:

Systems Engineering and Systems Design Requirements definition and Functional Analysis Requirements definition and Concept of Operations Trade-Off Analysis Model Based System Engineering **TOPIC:**

Systems Engineering II

SUBTOPIC:

Mission Definition System Concept Definition Exploration System Architecture Functional Analysis and Functional Architecture Concurrent Design Processes Physical Architecture and Layout System Budgets Integrated Design Environment Specifications and Verification

Human space systems I

Ing-Ind/067 CFU (70 hours)

Prof. Domenic D'Ambrosio

TOPIC:

Planetary Aerothermodynamics SUBTOPICS:

Definition of the atmospheric re-entry problem A basic introduction to Fluid Dynamics, with emphasis on compressible flows Aerothermodynamics phenomena occurring during re-entry: an overview Approaches to the re-entry problem



Mathematical and physical models for high-temperature, reacting compressible flows Numerical simulation in aerothermodynamics Thermal protection systems Ground and flight experiments in aerothermodynamics Exercises **TOPIC: Computational aero-thermodynamics, TPS preliminary sizing SUBTOPICS:** Missions Critical Issues and Overview Planetary Atmospheres, Basic Thermodynamics and Regimes

Flow Physics for re-entry vehicle mission scenarios Re-entry and Vehicle Design Considerations

Hypersonic and Rarefied Flow aerodynamics

Engineering and CFD methodologies

Aero-heating prediction methodology

Entry trajectory simplified approach

Heat shields configuration and heat transfer

TOPIC:

Thermal Control

SUBTOPICS:

Thermal Environments in Space Exploration Fundamentals of Thermal Control and Thermal Functions Thermal Control Architecture and Design Active Thermal Control Systems Architecture and Components Thermal Modelling architecture and analysis methods (Requirements and Verification) Entry Thermal Protection System (TPS)



Human space systems II Ing-Ind/04 - Ing-Ind/05 - 6 CFU (60 hours) Prof. <u>Alfonso Pagani</u>

This module delves into the intricacies of Human Space Systems, offering a comprehensive examination of some key elements that enable human presence and operations in the space environment. Covering topics such as space structures and materials, environmental control and life support (ECLS), electrical systems, and electromagnetic compatibility (EMC), students will gain a deep understanding of the engineering, design, and operational aspects critical to space exploration. With a focus on both theoretical principles and practical applications, this course equips students with the knowledge and skills needed for careers in spacecraft design, space station management, and aerospace research. Emphasis is placed on developing solutions that ensure the safety, sustainability, and functionality of human missions in the challenging realm of outer space.

Upon completion of this course, students will possess a solid foundation in the design and operation of Human Space Systems. They will be equipped to:

- 1. Analyze and design space structures and materials for various mission scenarios.
- 2. Understand and address environmental control and life support challenges, ensuring crew well-being and mission success.
- 3. Competently work with electrical systems, ensuring power reliability and efficiency in space projects.
- 4. Apply electromagnetic compatibility principles to minimize interference and ensure the integrity of space systems.
- 5. Contribute effectively to space exploration endeavors, emphasizing safety, sustainability, and innovation in the human spaceflight domain.

SUBMODULE "SPACE STRUCTURES AND MATERIALS" (32 hours)

Part 1. General aspect of Design of Space Structures.

The process of developing Spacecraft Structures: design objectives; design phases; mission analysis and requirements; overview of manned structures. Space Mission Environment: ground environment; space environment; protecting the manned structures from meteoroids and orbital debris.

Design loads cycles. Reliability and confidence: safety factors; design and stress analysis requirements for reliability. Verification approach: analyses; strength; thermal. Tests: test or verifying mechanical requirements; dynamic mathematical model and modal survey. Fracture control requirements for space flight structures and pressure vessels: structure life analysis; proof test; design criteria for controlling stress corrosion cracking, cycling loading spectral.

Part 2. Basics of elasticity and Analysis of Aerospace Structures.

Theory of Elasticity. Equilibrium. Stresses, Strains, Displacements. Stress-strain; Strain-Displacements.



Common types of structural components and their structural efficiency: forms of construction (truss, plates, shell, skin-stringer, corrugated shell, integral skin-stringer, honeycomb, waffle, multilayered, filament wound, etc.); comparison of key features.

Part 3. Other Topics.

Materials: main parameters affecting the behaviour of aerospace materials (thermal, moisture and radiation environments; mechanical loads, static and dynamic behaviour, etc.); common structural materials (alloy of aluminium, titanium, magnesium, nickel-based steel, composites); materials and material configurations selections (physical and mechanical properties; advantages, disadvantages and typical applications).

Testing: static and dynamic test plans for materials, components and modules.

Analysis and simulation: failure criteria; tools for structural modelling and stress analysis; typical problems; multiobjective and multidisciplinary optimization. Fundamentals of structural dynamics: basic concepts from the theory of vibration; dynamic loads classification and their levels; modelling for response analysis (SDOF and MDOF models; continuum models; FEM); modal analysis and transient analysis. Inflatable structures for manned and unmanned modules: materials; method of fabrication; inflatable and expandable and rigidation techniques; load conditions and constraints; computational simulation and evidence of nonlinear phenomena; case studies and examples of inflatable modules.

SUBMODULE "ENVIRONMENTAL CONTROL & LIFE SUPPORT" (32 hours)

ECLS overview and general definitions

- a. Functional breakdown:
 - "Provide Resources"
 - "Manage Wastes"
 - "Maintain Environment"
 - "Maintain Crew Health"
 - "Respond to Environmental Contingencies"
 - "Support Special Operations"
- b. Open vs closed loop, centralized vs decentralized concepts
- c. Link with type of mission (LEO, Moon, Mars) with increasing complexity

Function 1: "Provide Resources"

- a. Gases (Oxygen, Diluent gas, Gases for specific usage, Vacuum & venting)
- b. Potable & technical water
- c. Food (fresh, dry) Addressing for each case:
 - Needs quantity & quality
 - Storage and Generation Systems
 - Regenerative Systems
 - Monitoring & control
 - Analysis (approaches, tools)

Function 2: "Manage wastes"

- d. Gases (Carbon dioxide, Trace gases)
- e. Waste water (Gray water, Urine, Black water)
- f. Solid waste (metabolic, trash) Addressing for each case:



- Quantity & quality
- Storage Systems
- Regenerative Systems
- Monitoring & control
- Analysis (approaches, tools)

Function 3: "Maintain Environment"

- g. Pressure & Composition (Total pressure and atmosphere composition, pressure changes: positive and negative, Atmosphere Control & Supply (ACS)
- h. Thermal-hygrometric Comfort (Air temperature and humidity, Ventilation, Temperature & Humidity Control (THC)
- Contamination (airborne trace gas and odor, particulate & bio-contamination; fluid and surface particulate and molecular contamination; Atmosphere Revitalization & Sampling (ARS)
- j. Ionizing radiation control (effects on humans, radio-protection) Addressing for each case:
 - Requirements and typical levels
 - Analysis (approaches, tools)

Function 4: "Respond to Environmental Contingencies"

- k. Atmosphere pressure & composition contingencies
- 1. Fire, smoke, smouldering
- m. Radiation
- n. Fire Detection & Suppression (FDS)
- o. Analysis (approaches, tools)

Function 5: "Support Special Operations"

- p. Support Extra Vehicular Activity (EVA prebreathing, decompression, low pressure operations)
- q. Support Intra Vehicular Activity
- r. Airlocks

ECLSS, Advanced Life Support (ALS) & Closed Ecological Life Support Systems (CELSS) implementation

- Architecture of complete systems (including redundancy approach)
- Analysis aspects (system level, Equivalent System Mass)
- Design aspects (system level)
- Budgets (mass, volume, power, data, ...)
- Verification
- Research activities

In-Situ Resource Utilization (ISRU)

- Definitions
- Technologies (Water & Oxygen production)
- Architectures and budgets
- Research activities

Planetary Protection

• Legislation, Policy & Requirements (forward & backward contamination)



- Implications for spacecraft (bioshield, organics inventory)
- Implications for ground facilities (sterilization, quarantine)

SUBMODULE: ELECTRICAL SYSTEMS & EMC (26 hours)

Electrical Systems Section

- > Overview of Electrical Requirements for Space Projects
 - o Power Quality Requirements
 - Power Users Requirements
- > Electrical Systems Architectures
 - o Definitions
 - Functional blocks
 - Functional Architectures
 - Performances trade-off
 - Application fields
- > Electrical Systems Units
 - $\circ \quad \text{Solar Panels}$
 - o Batteries
 - o Power Control & Distribution Units
 - DC/DC conversions
 - Battery Charge Modules
 - Protection Circuits
 - o Harness
- > Electrical Systems Analyses methods
 - Voltage Drop Analyses
 - Power System Sizing
 - Solar Panels Sizing
 - Batteries Sizing
 - Power System Stability (DC/DC converters cascade)
- > Challenges & Innovative Areas

EMC Section

- > Overview of EMC requirements for Space Projects.
 - Conducted Emission
 - Conducted Susceptibility
 - \circ Radiated Emission
 - Electric Field Measurement
 - DC Magnetic field Emission
 - Low Frequency Electric and Magnetic Field Measurements
 - Radiated Susceptibility
 - o Susceptibility to electrostatic discharges
- > EMC approach for System level activities
 - o EMC Programme
 - Early EMC activities
 - o EMC Control Plan
- Design Techniques for EMC



- o Unit Level Design
 - Shielding
 - Electrical I/F's and Filtering
 - PCBs layout
 - Design Rules for Magnetic Field Reduction
- o System Level Design
 - Grounding techniques
 - Bonding techniques
 - Power Supply Distribution
 - Harness
 - Protection against ESD
 - Design Rules for Magnetic Field Reduction
 - Design methods for RFC
- > Test Methods and Instrumentation for EMC.
 - Conducted Tests
 - Conducted Emission Measurements
 - Conducted Susceptibility Measurements
 - \circ Radiated Tests
 - Radiated Emission Measurements
 - Radiated Susceptibility Measurements
 - DC and low frequency magnetic field measurements
 - o Instrumentation and Facilities
- > Analysis methods and computational models for EMC.
 - o Typical EMC analyses and Model
 - E- field Radiated Emission/Susceptibility Analyses
 - Shielding effectiveness Analyses
 - RFC Analyses
 - DC Magnetic Analyses
 - o Overview of commercial EMC Computational solvers

Space telecommunications, GNC and avionics

Ing-Ind/03 - Ing-Ind/05 - 8 CFU (80 hours) Prof. <u>Elisa Capello</u>

TOPIC:

Attitude Determination, Guidance and Control SUBTOPICS:

Attitude kinematics, determination and representation Attitude Dynamics and control



Attitude Hardware

Engineering applications TOPIC: Space Telecommunications SUBTOPIC: Introduction Fundamentals of noise in communications systems Fundamentals on antenna and propagation Fundamentals on digital transmission systems Fundamentals on source coding Link budget for radio communication systems Spacecraft ranging and Doppler measurements Space telecom systems **TOPIC: Space Avionics SUBTOPICS:** Mission scenario and profile Spacecraft avionic subsystems The avionics validation and verification flow EPS Introduction Electrical systems and EMC - Unit and System level. Power Conditioning & Regulation System Analyses

EMC approach for System level activities.

Design Techniques for EMC - Unit and System level Exercises