

DIMA - Department of Mechanical and Aerospace Engineering Master in: Space Transportation Systems: launchers and re-entry vehicles Founded by: Prof. Carlo BUONGIORNO / Prof. Marcello ONOFRI Director: Prof. Daniele BIANCHI





EUROPEAN PROFESSIONAL MASTER FOR GRADUATE STUDENTS IN SPACE TRANSPORTATION SYSTEMS: LAUNCHERS AND RE-ENTRY VEHICLES

APPLICATION DEADLINE: 15 JANUARY 2021

DESCRIPTION

The European Professional Master in "Space Transportation Systems" (STS) has been conceived and structured as a service to help the best graduates in finding a job within companies or agencies operating in the field of space launchers and re-entry vehicles. The educational path aims at developing highly qualified system engineer experts in Design and Analysis, as well as management and R&D activity. The program includes training periods at Sapienza and in EU Research Centers and 6-month stages offered by the Partner Industries. After the course, 90% of the participants find an employment in the aerospace or aerospace-related field. Partner Industries are indeed inclined to offer a regular employment contract after the internship period. One of the Master's most effective results has been the support provided to the project of the Vega launcher, with several former students who later became principal actors in the project.

TRAINING PROGRAMME

The II° Level University Master's degree in "Space Transportation Systems" (STS) has a duration of 12 months and grants 60 ECTS credits. It is carried out in English and consists in a compulsory attendance comprised of 1.500 hours activity, scheduled as follows:

Theoretical education. Frontal lectures, experimental activities conceived as seminars. Work projects, exercises, middle-term tests (500 hours – first 5 months).

Intensive programme. Training in some of the best research Centers in Italy and Europe: CIRA; DLR-Lampoldshausen; CNES; ONERA; ESA/ESTEC/ESRIN; VKI–Bruxelles (100 hours – 2 weeks).

Paid internship at aerospace companies, Italian research centers and aerospace industries, with the possibility of implementing the skills learned during the theoretical course. During this phase a Master's thesis will be carried out by students who will be evaluated through a final exam (900 hours – 6 months).

CONTACT INFORMATION & ENROLLMENT

mastersts@uniroma1.it

Click here to enroll: <u>https://www.uniroma1.it/it/pagina/master</u>

Master code: 29033



A maximum of 20 positions are available for this Academic Year. The Admission procedure is carried out on a competitive selection basis (Curriculum Vitae and Interview). Participation is limited to graduate students holding a Master Degree in Aerospace Engineering or other Engineering fields. All candidates must demonstrate a sound knowledge of fundamental notions in Thermo-fluid-dynamics and Gas-dynamics, Aerospace Propulsion, Aerospace Structures, Aerospace Flight Mechanics. The official participation fee to the Master Course is € 4.500. However, the Sponsor Industries cover 100% of costs to their selected trainees (Approximately 12 scholarships available).



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cesa

OHB

ThalesAlenia

VITROCISET





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INTERNATIONALIZATION

The course has a strong international vocation, thanks to the composition of its faculty members, to the research centers that host the training activities and to the presence of students from many European Universities. This provides a unique opportunity to study/work in an international environment. The international activities are entrusted to the Strategic Committee of the Master STS, that includes some of the biggest industry leaders, top executives from agencies and international space companies. Every year such members, in addition to delivering keynote lectures, are also responsible for assessing student performance and perfecting the quality of training for the next edition.

COURSEWORKS

- Programming in MatLab
- Programming in Fortran
- Launcher design coursework
- Solid Rocket Motors / Liquid Rocket Engines
- Design of propulsion system by EcosimPro
- FEM application to space structures
- Principles of space launch base design
- Numerical methods for high speed flows



ADMINISTRATION OFFICE

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