



DO NOT RUNAROUND, GO TO THE APPROPRIATE OFFICE

INTERNATIONAL ADMISSIONS OFFICE

It is the office for information on enrolling at Sapienza, located in the Main Campus, Piazzale Aldo Moro ,5 - palazzo dei servizi generali scala C;

Office hours: Monday/Wednesday/Friday 8.30 -12:00 am

Tuesday/Thursday 2:30—4:30 pm

E-mail: settoretitolostraniero@uniroma1.it

INFOSTUD is the student portal to get your student number and pay any required fees. Please remember to register on the on-line INFOSTUD.

If you have any problems write to infostud@uniroma1.it

HELLO – INTERNATIONAL STUDENT HELP DESK

It is the office for general information on studying at Sapienza Rectorate Building Colonnade. E-mail: hello@uniroma1.it

STUDENTS ADMINISTRATIVE SECRETARY

Is situated in the main campus, Piazzale Aldo Moro ,5 - servizi generali building stairs C;

Office hours: Monday/Wednesday/Friday 8.30 -12:00 am

Tuesday/Thursday 2:30—4:30 pm

E-mail: segrstudenti.ingegneria@uniroma1.it

Skype: **segrstudenti-ici** (the same days and times)

This secretariat deals with taxes, ISEE, the registration procedures and the required degree.

Follow (www.uniroma1.it) / DIDATTICA / OFFERTA FORMATIVA / CORSI DI LAUREA E LAUREA MAGISTRALE / find the course catalog.... In the "ISCRIVERSI" you can find how, where, when and deadlines.



.... follow us on the website

<http://www.ingmecc.uniroma1.it/index.php?lang=en>



CAD Mechanical Engineering



On the website there are all indications you need
<http://www.ingmecc.uniroma1.it/index.php?lang=en>
and follow all the news.

To not miss the news subscribe to RSS feeds

Info:

mechanicalengineering@uniroma1.it



SAPIENZA
UNIVERSITÀ DI ROMA

HANDBOOK
for the
mechanical engineering student

DIMA -Department of Mechanical and Aerospace Engineering

updated at October 2017

Master of Science Degree in Space and Astronautical Engineering

In the Master course in **Space and Astronautical Engineering** the student acquires specific skills in space mission planning and the analysis and design of launch vehicles, satellites, and remote metering and telemetry systems, with particular reference to systems-related and interdisciplinary aspects. The learning pathway makes use of advanced methods and tools for studying space and astronautics systems. This Master course has a strong on going relationship with research and innovation in the Italian and European space industries.



Admission requirements

The applicant is required to hold a three-year Bachelor Degree, possibly in Aerospace Engineering or Information Engineering. Each candidate's curriculum and personal background are verified. Applicants who do not meet all the curricular requirements to pass specific examinations before they can enrol. All students applying for admission Sapienza University should complete this pre-selection application.

<http://en.uniroma1.it/study-us/degrees-english/admissions/masters>

<http://en.uniroma1.it/node/13540>

TUITION & SCHOLARSHIPS

<http://en.uniroma1.it/study-us/degree-programmes/tuition-fees>

LESSON TIMETABLE is on the STUDENTS section of CAD website

ACADEMIC TIMETABLE is on www.ing.uniroma1.it/drupal/didattica and on the STUDENTS section of CAD website

OFFICES and CLASSROOMS

- via A. Scarpa, 16 / via del Castro Laurenziano
- ex poste Scalo San Lorenzo - Circonvallazione Tiburtina, 4
- San Pietro in Vincoli - Via Eudossiana 18

On the websites of Sapienza and of the Faculty you can find a map with details of the buildings and plans



LEARNING PLAN must be completed after enrollment and before exams (usually around October-November of each year) on INFOSTUD 2

SAPIENZA E-MAIL only requests coming from an institutional email address, i.e. surname.studentID@studenti.uniroma1.it, will be accepted. Please check its correctness as it will be used to send the official receipt)

The **REGISTRATIONS** for subsequent years are renewed automatically through the payment of the first installment of taxes. Each academic year, the secretariat checks that the year is correct enrollment (ongoing or repeating) after closing an extraordinary appeal in November for a transitional period and after the end of the 1st ordinary appeal in January definitively for the YEAR ACADEMIC.

EXAMS must be booked IN ADVANCE. Look for available Exam Sessions on INFOSTUD 2. If you have any problems please contact the teacher.

SECRETARIAT OF DEPARTMENT OF MECHANICAL AND AEROSPACE ENGINEERING

Via Eudossiana, 18 -
building B, ground floor, in front of the bank

Antonella Quaresima

Referent for educational - only by appointment writing to antonella.quaresima@uniroma1.it

Angela Lo Bello

Collecting internal forms - Monday-Thursday 9.00 -12:00 a.m.

Benedetta Ermini

Foreign students - Monday-Friday 9.00—12.00 a.m. or writing to mechanicalengineering@uniroma1.it