WELCOME DAY

September 25th, 2019



Faculty of Civil and Industrial Engineering



Staff

Faculty of Civil and Industrial Engineering

Dean: Prof. Antonio D'Andrea

ERASMUS Academic Mobility Faculty Coordinator: **Prof. Fabio Giulii Capponi**

Extra UE Academic Mobility Faculty Coordinator:

International Programs Academic Coordinator:

Prof. Andrea Cappelli

Prof.ssa Francesca Campana

Teaching Activities Manager:

Teaching Activities Staff:

ERASMUS and International Program Officer:

ERASMUS Program Staff:

Dr. Lia Matrisciano

Mrs. Cristina Bomboi

Dr. Clara D'Eletto

Dr. Daniela De Angelis



Glossary

- CFU ECTS
- Laurea Magistrale (LM) Master Degree
- Laurea (L)
 Bachelor Degree
- Facoltà Faculty
- Corso di studi (CdS) Board of Studies
- Percorso formativo Study Plan
- Refererente Didattico –
 Delegate for teaching activies (regularly enrolled students)
- RAM –
 Delegate for teaching activities (Erasmus/Exchange programs)

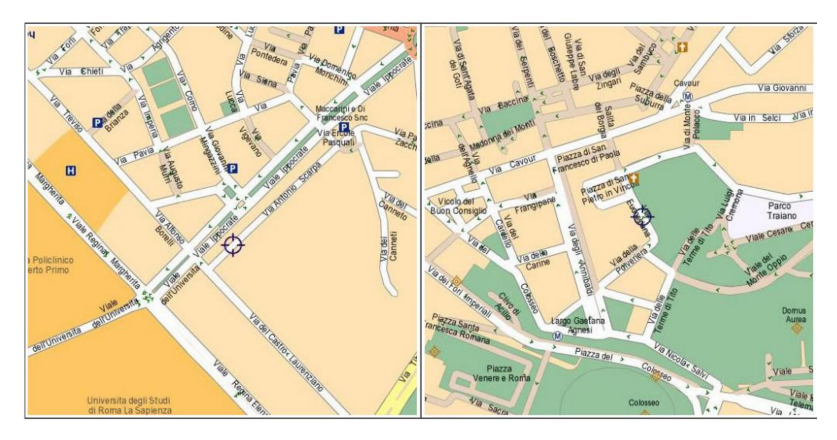


Where we are

- Via Eudossiana, 18
- Via Scarpa, 14 (near main campus)

- Faculty of Information Engineering,
 Informatics and Statistics (I3S)
- Via Ariosto 25 (15 minutes by bus line 51)

WHERE WE ARE



VIA SCARPA 14, 00161 ROMA

VIA EUDOSSIANA 18, 00184 ROMA



How to reach the Main Campus from the Faculty

By underground

- walk for 350 meters
- go to the stop "Cavour"
- take the underground **Line B** (Rebibbia) to 3 stops
- get off at stop "Policlinico"
- walk for 700 meters to the arrival in Via Regina Elena 295

(time to arrive: 15 min.)

(frequency: every 5 minutes)

By tramcar

- walk for 500 meters
- go to the stop "Colosseum"
- take the **Line 3** (Valle Giulia) to 13 stops
- get off at stop "Università la Sapienza"

(time to arrive: 25 min.)

(frequency: every 15 minutes)



Credits (CFU) system

- CFU, Credito Formativo Universitario
- 1 CFU = 25 hours (10 teaching hours)
- Example
- Chemistry with 6 CFU means that you will have to be 60 hours in class (the remaining hours consist of personal study time)
- Note: Courses may have 6, 9 or 12 CFU



Grading System

- The Italian university grading system for exams is based on a 30-point scale (18 and above is considered passing), while a 110-point scale is used to grade the final dissertation (66 is the minimum grade necessary to graduate).
- The Cum Laude is equivalent to the mention "with Honours" and is assigned to praise outstanding students for each exam and/or upon completion of their university degree.

Academic Calendar

- Teaching is organized in semesters, alternating periods of classes and exams
- I semester (winter semester)
- Start: Sept. 23rd, 2019 End: December 21st, 2019
- II semester (spring semester)
- Start: Febr. 24th, 2020 End: May 30th, 2020
- Exams
- I and II call Start: Jan. 7th, 2020 End: Febr. 22nd, 2020
- III and IV call Start: June 1st, 2020 End: July 31st, 2020
- V call Start: Sept. 1st, 2020 End: Sept. 19th, 2020
- For more information, see the Faculty web site: https://www.ing.uniroma1.it/calendariodidattico



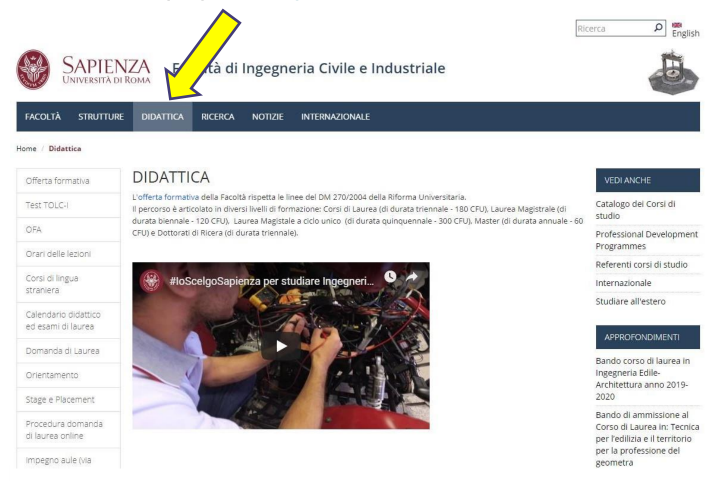
- The timetables for each degree are available at the following web page:
 - ing.uniroma1.it/orari-delle-lezioni
 - ing.uniroma1.it/en/education/class-timetables
- You don't need to register in order to attend classes.



- (You simply go to the designated classroom)
- Attendance is usually not mandatory (but highly suggested in any case). Some professors may ask you to sign an attendance sheet to keep track of the students who attend lessons regularly.
- You need to register in order to sit at exams!



Step 1: In the home page of ing.uniroma1.it and click on DIDATTICA





Step 2: click on ORARI DELLE LEZIONI





Facoltà di Ingegneria Civile e Industriale



FACOLTÀ STRUTTURE DIDATTICA RICERCA NOTIZIE INTERNAZIONALE Home / Didattica DIDATTICA Offerta formativa VEDI ANCHE L'offerta formativa della Facoltà rispetta le linee del DM 270/2004 della Riforma Universitaria. Test TOLC-I Catalogo dei Corsi di Il percorso è articolato in diversi livelli di formazione: Corsi di Laurea (di durata triennale - 180 CFU), Laurea Magistrale (di durata biennale - 120 CFU), Laurea Magistale a ciclo unico (di durata quinquennale - 300 CFU), Master (di durata annuale - 60 OFA CFU) e Dottorati di Ricera (di durata triennale). Professional Development Programmes Orari delle lezioni Referenti corsi di studio Corsi di lingua #loScelgoSapienza per studiare Ingegneri... Internazionale straniera Studiare all'estero Calendario didattico ed esami di laurea APPROFONDIMENTI Domanda di Laurea Bando corso di laurea in Ingegneria Edile-Orientamento Architettura anno 2019-2020 Stage e Placement Bando di ammissione al Procedura domanda Corso di Laurea in: Tecnica di laurea online per l'edilizia e il territorio



Impegno aule (via

per la professione del

geometra

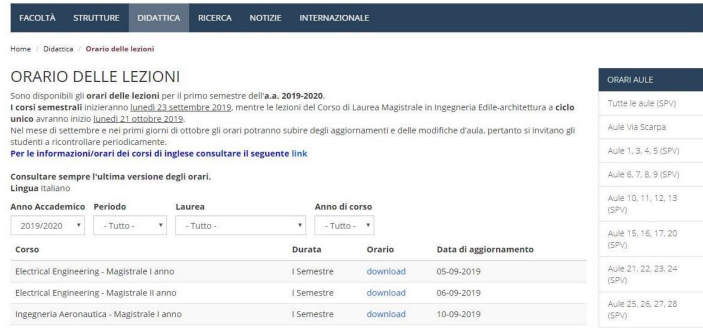
Step 3:

Select Periodo (I o II semester) of the AY 2019/2020 Select Laurea and then Magistrale (Master Degree) Choose the degree and download the timetable



Facoltà di Ingegneria Civile e Industriale

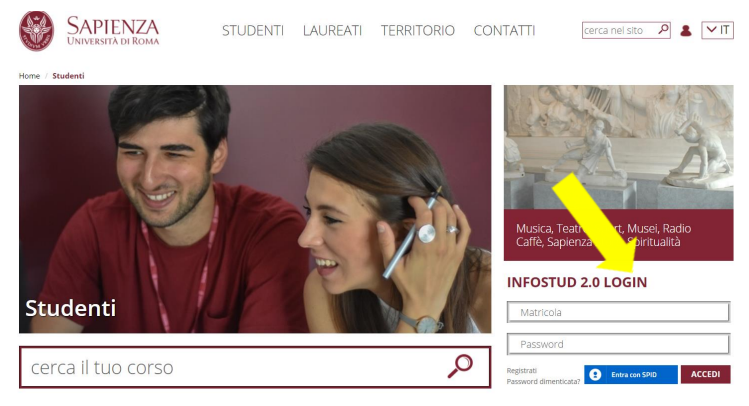






InfoStud Student Information System

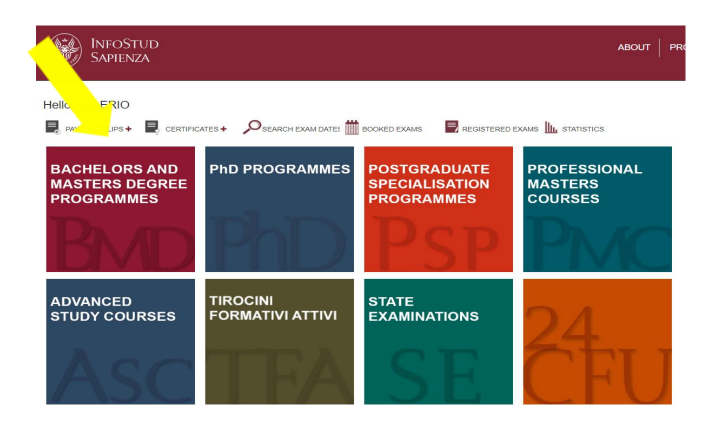
INFOSTUD 2.0 is accessible from the STUDENTI section of the Sapienza website.





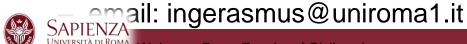
InfoStud - Study plan

Once you are logged in, click on "Bachelors and Masters Degree Programmes"



Which office should I contact?

- FOR INFORMATION ON ENROLLING AT SAPIENZA:
 - International Admissions Office (Main Campus)
 - Palazzo Servizi Generali Stairwell C Second Floor
 - email: settoretitolostraniero@uniroma1.it
- FOR ITALIAN TEST, TOLC, OFA, Orientation and Tutoring Service
 - International Office (Faculty) email: ingiciinternational@uniroma1.it
 - SOrT (Faculty) email: sortingegneria@uniroma1.it
- FOR ERASMUS AND GENERAL INFORMATION
 - Erasmus and International Office (Faculty)
 - The Cloister of the Faculty of Civil and Industrial Engineering, via Eudossiana 18



Presidents of Boards of Study

COURSE	PRESIDENT	EMAIL ADDRESS
Ingegneria aerospaziale	Guido De Matteis	g.dematteis@dma.ing.uniroma1.it
Ingegneria ambientale e civile e industriale (Latina)	Alessandro Corsini	alessandro.corsini@uniroma1.it
Ingegneria per l'ambiente e il territorio (Roma)	Alessandra Polettini	alessandra.polettini@uniroma1.it
Ingegneria chimica e dei materiali	Barbara Mazzarotta	barbara.mazzarotta@uniroma1.it
Ingegneria civile	Sebastiano Rampello	sabastiano.rampello@uniroma1.it
Ingegneria clinica e biomedica	Zaccaria Del Prete	zaccaria.delprete@uniroma1.it
Ingegneria dei trasporti	Stefano Ricci	stefano.ricci@uniroma1.it
Ingegneria della sicurezza e protezione	Mara Lombardi	mara.lombardi@uniroma1.it
Ingegneria delle Nanotecnologie	Marco Rossi	marco.rossi@uniroma1.it
Ingegneria edile Ambientale (Rieti)	Giuseppe Sappa	giuseppe.sappa@uniroma1.it
Ingegneria edile-architettura	Marina Pugnaletto	marina.pugnaletto@uniroma1.it
Ingegneria elettrica ed elettrotecnica	Massimo Pompili	massimo.pompili@uniroma1.it
Ingegneria energetica e nucleare	Livio De Santoli	livio.desantoli@uniroma1.it
Ingegneria meccanica (both Roma and Latina)	Franco Rispoli	franco.rispoli@uniroma1.it



Delegates for Teaching Activities

Curricula, Part-time and Transfers (support for the teaching commission); hours and lessons calendars; student information on the board of studies and study plan; Gomp system.

- Dipartimento di Ingegneria civile, edile e ambientale (DICEA) Roberta Cannata
- Dipartimento di Ingegneria chimica materiali ambiente (DICMA) Ilaria Cagnizi
- Dipartimento di Ingegneria meccanica e aerospaziale (DIMA) Antonella Quaresima
- Dipartimento di Ingegneria astronautica, elettrica ed energetica (DIAEE) Monica
 Fiorini
- Dipartimento di Scienze di base ed applicate per l'Ingegneria (SBAI) Valerio
 Nardone
- Dipartimento di Ingegneria Strutturale e Geotecnica (DISG) Bruna Zara



email: name.surname@uniroma1.it

Erasmus and International Office opening hours

Monday: 10:00 - 12:00

Wednesday: 10:00 - 12:00

Friday: 10:00 - 12:00

Or by appointment

Email: ingerasmus@uniroma1.it

Email: ingici-international@uniroma1.it



Welcome!

