**Building A:** 1<sup>st</sup> Floor reception/info, Cloister, Erasmus, SORT; 2<sup>nd</sup> Floor Dean and Dean's offices:

Building B: Ground Floor Didactic Office, Intership Office Building I: Ground Floor Faculty administrative office

## Lecture theatres and Library

Building A: Ground Floor Computer room "Paolo Ercoli", Lecture theatres 13, 32, 1st Floor Cloister Meeting room, Frescoes room, Lecture theatres 1, 3, 4, 5, 7,10, 11, 12, 16, 17; 2nd Floor "Boaga" Library, Lecture theatres 15, 20, 21, 23, 24, 26, 27, 28, 30;

Building B: 5th Floor Lecture theatre 48;

Building C: Ground Floor Lecture theatres 39, 40;

Building D: 1st Floor Lecture theatre 36;

Building H: Ground Floor Lecture theatres 35, 37, 38;

## DIAEE: Dipartimento di Ingegneria Astronautica, elettrica ed energetica

Building A: Ground Floor Direction, Admin., Offices. Labs, Library; Building C: Ground Floor Labs, 1st Floor Offices:

Via Salaria 851: Ground Floor Labs, lecture theatres,

1<sup>st</sup> Floor Offices;

Corso Vittorio Emanuele 244: offices;

### DICEA: Dipartimento di Ingegneria Civile, Edile e Ambientale

**Building A:** Ground Floor Applied Geology Lab and Lab for Geotechnical Street Materials, Vehicles, and Transport Systems; 2<sup>nd</sup> Floor Offices and Library of Architecture and Urbanism; 3<sup>rd</sup> Floor Offices and "Franco Giannini" Library;

Building B: 5th Floor Offices, Computer Service, Library for Geology and

Geotechnology;

Building D: *Ground Floor* Hydraulic Structures and Environmental Engineering Lab.; 1<sup>st</sup> Floor Offices and "Filippo Arredi" Library; 2<sup>nd</sup> Floor Offices; 3'd Floor Offices, Geodesy Geomatics and Geophysics labs; Building G: *Ground Floor* Direction, Hydraulic and Fluid-dynamic Lab;

#### DICMA: Dipartimento di Ingegneria Chimica Materiali Ambiente

Building A: Ground Floor Offices, Labs, Metallurgy Library; 1<sup>st</sup> Floor LIMS, Offices; 2<sup>nd</sup>, 3<sup>rd</sup>, 4<sup>th</sup> Floor Offices, Metallurgy Lab.; Building B: 1<sup>st</sup> Floor Teaching and Technology Lab; 6<sup>th</sup> Floor Computer room, "Paolo Piga" Library, Offices.

Raw Materials Lab:

Building H:  $-1^{st}$  Floor Computer room "Carlo Mustacchi", Chemical Engineering Lab; Ground Floor Offices;  $1^{st}$  Floor Direction and Administrative office, Library "Eugenio Mariani";  $2^{nd}$ ,  $3^{rd}$ ,  $4^{th}$  Floor Offices, Lab, Area of Chemical Engineering;

Via del Castro Laurenziano 7: Offices, Teaching Laboratory;

## DIMA: Dipartimento di Ingegneria Meccanica e Aerospaziale

**Building A:** *Ground Floor* Labs; 1<sup>st</sup> *Floor* Direction, Administrative office, Offices; *Loft* Library, Offices; 3<sup>rd</sup> Floor Offices; **Building F:** *Ground Floor* Laboratories, 1<sup>st</sup> *Floor* Offices, 2<sup>nd</sup> *Floor* Offices;

#### DISG: Dipartimento di Ingegneria Strutturale e Geotecnica

**Building A:** 3<sup>rd</sup> Floor (suth side) Offices, Library; 3<sup>rd</sup> Floor (west side) Offices, Administration, Direction, Library;

3<sup>rd</sup> Floor Offices (east side) Geotechnical Office;

Building E: Ground Floor: Geotechnical Lab;

Building F: Ground Floor Labs, 1st Floor Offices, 2nd Floor Offices;

LECTURE

DEPARTMENTS



### Campus map

The Faculty of Civil and Industrial Engineering is located in Via Eudossiana 18 next to the Church of San Pietro in Vincoli, a few minutes walk from the Coliseum. The Faculty, which is built around a Cloister attributed to Giuliano da Sangallo, that is one of the most important examples of Renaissance architecture in Rome, was founded in 1817 by Pius VII Pope, following the model of Viennese and Parisian Engineering schools, the most famous of the time.

In 1935, with the Gentile reform, the School became the Faculty of Engineering and has developed over the years greatly increasing the variety of courses it offers forming professionals who are qualified to respond to the real educational and research needs of society and who possess the ability to promote innovation to drive social change and prosperity.

In addition to the San Pietro in Vincoli site, there are other locations in Rome where didactic and scientific activities take place. In particular first and second year undergraduate courses take place at the Via Antonio Scarpa site. In recent decades degree courses have been started in two other cities in the region: Latina and Rieti.

#### How to find us

### By plane:

International airport Leonardo da Vinci, Fiumicino (Rome), railway (6.00 a.m. to 10.50 p.m.) to Ostiense station. Underground stop Piramide (B line direction Rebibbia/Conca d'Oro), get off at the Colosseo or Cavour stop; International airport G.B. Pastine, Ciampino (Rome); regional railway (FL4 FL6) to Termini station; Underground (B line direction Laurentina), get off at the Cavour or Colosseo stop; Regional Bus (www.cotralspa.it);

#### By car:

Largo della Polveriera, Via Eudossiana (one way). Payment parking Piazza San Pietro in Vincoli;

### By bus/underground:

Underground B line Cavour or Colosseo stops; bus nr. 75, 117 e C3 Via Cavour and via degli Annibaldi (www.atac.roma.it)





# Presidency

Mon-Fri 9.30 a.m.-12.30 p.m. Mon.-Thu. 2.30-4.00 p.m. (+39) 06 44585706/702 info@ing.uniroma1.it

## Reception

(+39) 06 44585999 - (+39) 06 44585721

#### Erasmus office:

Mon. Wed. Fri. 10.00-12.00 a.m. (+39) 06 44585713 ingerasmus@uniroma1.it

#### SORT office:

Mon. Wed. Fri. Sat. 10.00 a.m.-1.00 p.m. (+39) 06 44585535 sortingegneria@uniroma1.it

### The Faculty is open:

from Mon. to Sat. 7.30 a.m. 7.30 p.m. via Eudossiana 18, 00184 Roma





Faculty of Civil and Industrial Engineering