



SAPIENZA
UNIVERSITÀ DI ROMA

The largest University in Europe
The oldest University in Rome

Faculty of SMFN Welcome! Benvenuti!



20th April 1303:

Edict by Boniface VIII, birth of the University “La Sapienza”, established in the heart of Rome, close to St Eustache Church, and St Ivo Church

1933, newly built University campus designed by the architect Marcello Piacentini Classical style, rationalism.

Sapienza University of Rome has more than 100,000 students and 8,000 among academic and technical and administrative staff, it is the largest University in Italy.

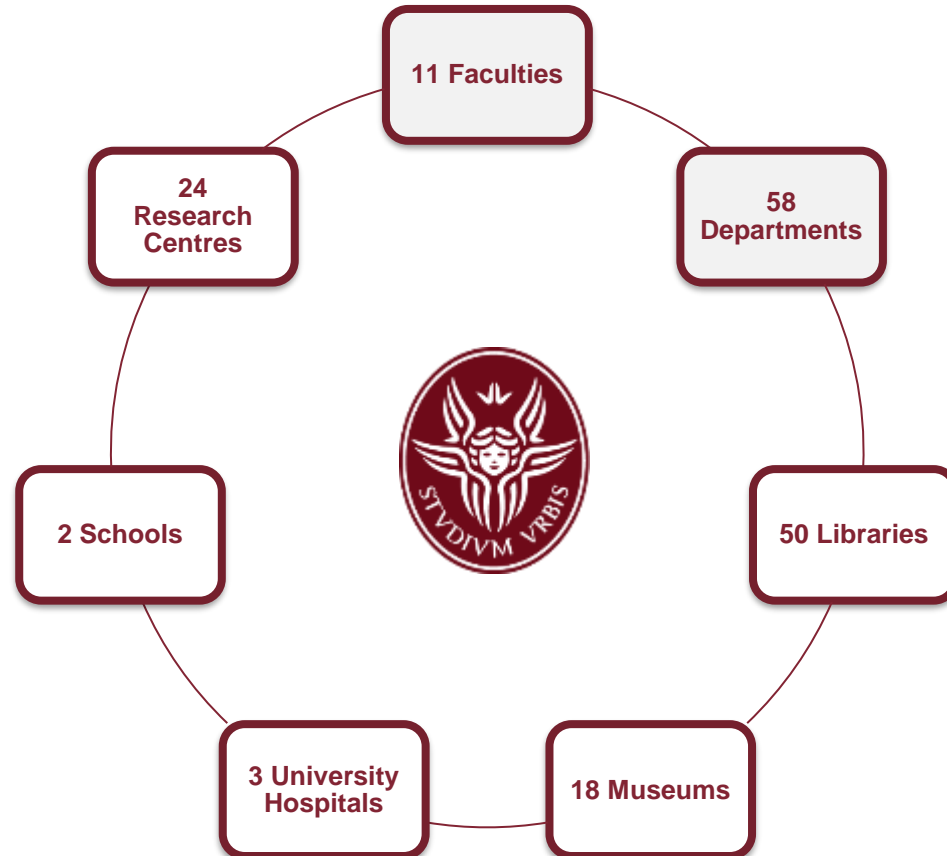
Faculty of Science SMFN, Departments of:

**Mathematics
Earth Science
Physics
Chemistry
Biology and Biotechnology
Environmental Biology**



Sapienza University of Rome

STRUCTURES



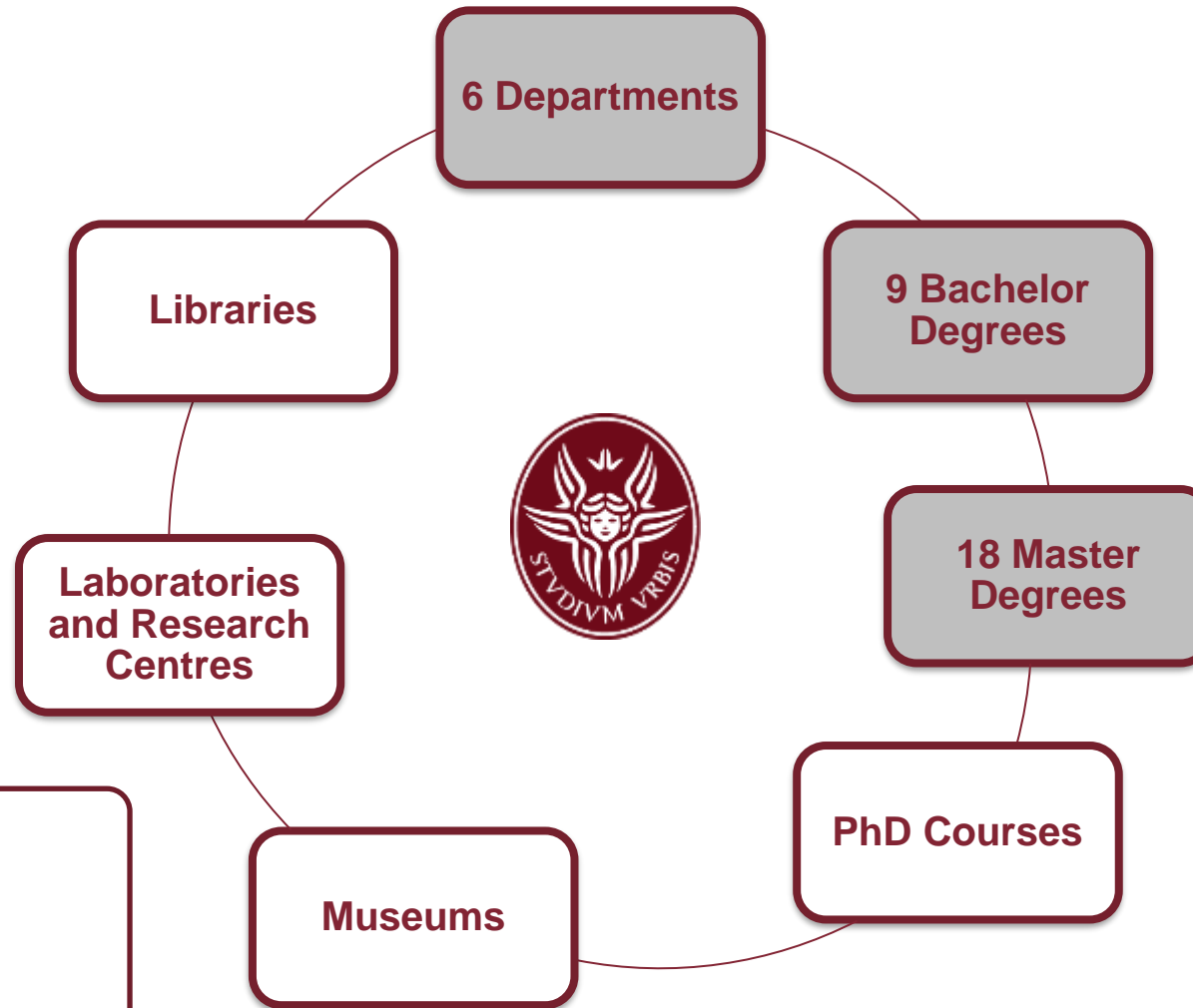
Sapienza is organised in Faculties:

- Architecture
- Arts and Humanities
- Civil and Industrial Engineering
- Economics
- Information Engineering, Informatics and Statistics
- Law
- **Mathematics, Physics, and Natural Sciences**
- Medicine and Dentistry
- Medicine and Psychology
- Pharmacy and Medicine
- Political Science, Sociology, and Communication Science

2 Schools:

- Advanced Studies
- Aerospace Engineering

Faculty of Science: SMFN



Faculty SMFN

More than **8.000 Students**
500 teachers
400 administrative staff
6 Departments
centers for research
Laboratories for didactics

Where is the main campus



- 15 minutes walking from Metro Termini (line A)
- 10 min walking from Metro Policlino (line B)
- 5 min from p.le Verano (lines 3, 71, 492, 163, 448, 545)

University of Rome Sapienza main campus



Minerva Fountain



The campus entrance

Challenges of studying abroad



- Bureaucratic procedures
- Academic differences
- Different learning styles
- Overcoming language barriers



- Being far from your family and friends
- Living alone
- Cultural misunderstanding
- Feeling like an outsider



From problems to opportunities!!



Academic, personal and soft skills growth

What to do when you arrive

- Register at your receiving Faculty
- Use your institutional email
- Register on Infostud
- Obtain the canteen card

- Verify your **Learning Agreement**
- Check **timetables** and rooms for classes
- Maybe a Change Form is necessary?

Enjoy the campus



Use Sapienza wifi for connection (username: your registration number (matricola) password (your infostud password))

Connect to Erasmus students Network



What to do when you arrive

- Once in Rome, contact your RAEF in your hosting Faculty in order to **register your arrival**;
- Refer to your RAEF and CAM/RAM for questions about teaching/learning (such as Application form, Study Project, Learning Agreement, Transcript of Records, courses, ECTS, academic calendar, lectures, syllabus, Acceptance or Leaving letter, Certificate of arrival);
- For the Italian language Course, you will be contacted by the CLA (Centro Linguistico di Ateneo <https://web.uniroma1.it/cla/>; cla.erasmus-incoming@uniroma1.it);
- Traineeship mobility: for anything related to your Application form and Learning Agreement, please, refer to your Tutor and/or your RAEF.

What to do when you are here

- **Participate!**
- Attend classes and laboratories!
- **Learn Italian** language and culture!
- Classes and exams are in Italian language

Remember that

- Book exams on **Infostud**
- **Exams** can be written and/or oral

Written exams: can be exercises, essays, multiple choice or open-ended tests

Oral exams: public sessione, face-to-face test on the course material



Bibliotandem

Would you like to practice your foreign language skills with native speakers?

Tandems are meetings, generally in pairs, in which you speak your own language half the time and half the time you practice your foreign language

Tandems will take place in the SMFN Libraries (see websites)



Find your exams, Syllabus, Timesheet etc from «Catalogo dei Corsi di Studio»



SAPIENZA
UNIVERSITÀ DI ROMA

Catalogo dei Corsi di studio

Home / 2021/2022 / Scienze Chimiche

Scienze Chimiche

Laurea

Il corso

- Codice corso: 30858
- Codice prova: 14619
- Facoltà: Scienze Matematiche, Fisiche e Naturali
- Dipartimento: CHIMICA
- Durata: 3 anni
- Classe di Laurea: L-27
- Tipologia di corso: Laurea
- Modalità di accesso: Prova in ingresso per la verifica delle conoscenze

Vai

Percorso formativo

Il percorso formativo previsto dal Manifesto: gli esami fondamentali, caratterizzanti, a scelta, i crediti, la lingua di erogazione

Vai

Iscriversi

Come, dove, quando, Scadenze e modalità operative per l'iscrizione al corso

2021/2022

Vai

Frequentare

Programmi e testi d'esame, orari delle lezioni, calendario degli esami

Assicurazione della qualità (AQ)

Organizzazione e responsabilità della AQ del corso di studio

Lezioni in presenza e a distanza

**Click here →
for timesheet**

Find your exams, Syllabus, Timesheet etc from «Catalogo dei Corsi di Studio»



SAPIENZA
UNIVERSITÀ DI ROMA

Catalogo dei Corsi di studio

Our course catalogue for the accademic year 2022/2023 is currently being updated

- Search by keyword: e.g.: Programme name, programme code
- Search phrases: e.g.: "Control Engineering"
- Find your teacher 🔍

Advanced filters

write here →
Your professor
or course

Search your course



ACCADEMIC YEAR	PROGRAMMES	FACULTY	DEGREE	LANGUAGE
2022/2023	Applied Computer Science and Artificial Intelligence	Information Engineering, Informatics and Statistics	Bachelors	
2022/2023	Archaeological Materials Science	Mathematics, Physics and Natural Sciences	Masters	
2022/2023	Archaeology	Humanities	Masters	
2022/2023	Architecture	Architecture	Single Cycle	
2022/2023	Architecture (Conservation)	Architecture	Masters	
2022/2023	Architecture - Urban Design	Architecture	Masters	

Monthly meetings!



On Wednesday evening, 5 p.m. **(to be confirmed)**

- **October 11, 2023**
- **November 15, 2023**
- **December 13, 2023**
- **March 13, 2024**
- **April 17, 2024**
- **May 22, 2024**

To face a difficulty BEFORE it becomes a problem!



International Mobility at SMFN

Internationalization
Commission



RAEF
Administrative
Responsible



ERASMUS OFFICER

erasmusmfn@uniroma1.it

RAM / CAM
Responsibles and
Coordinators for Mobility



CIVIS Alliance
Donatella Magri



Environmental Biology
Elisa Brasili



Biology Biotechnology
Giovanna Serino



Earth Science
Sabina Bigi



Chemistry
Ilaria Fratoddi



Mathematics
Gianluca Panati



Physics
Riccardo Mazzarello



ERASMUS+
Officer and Management

If you need an academic or administrative document...
please contact....
The ERASMUS OFFICER STAFF

ERASMUS OFFICER

Francesco Serranò

E-mail: erasmusmfn@uniroma1.it

Tel +39 0649912398

Faculty BUDDY

- Monday, Wednesday, Friday morning (9-13)
 - Tuesday evening (14-17)
 - Thursday (9-13 and 14-17)
- Gmeet: meet.google.com/pxd-xfet-dpa
E-mail: buddysmfn@uniroma1.it

International students enrolled in International Master Degrees

E-mail:
Internationalstudent.smfn@uniroma1.it



ERASMUS+
RAM/CAM

If you need some suggestions about your
LA, CF or on the courses or stages...
...please contact your INTERNATIONAL
MOBILITY COORDINATOR

CIVIS

Prof. Donatella Magri

donatella.magri@uniroma1.it

Dept. of Mathematics

Prof. Gianluca Panati

gianluca.panati@uniroma1.it

Dept. of Earth Science

Prof. Sabina Bigi

sabina.bigi@uniroma1.it

Dept. of Biology and Biotechnology

Prof. Giovanna Serino

Giovanna.serino@uniroma1.it

Dept. of Environmental Biology

Prof. Elisa Brasili

elisa.brasili@uniroma1.it

Dept. of Chemistry

Prof. Ilaria Fratoddi

ilaria.fratoddi@uniroma1.it

Dept. of Physics

Prof. Riccardo Mazzarello

riccardo.mazzarello@roma1.infn.it

Italian Language Test for Foreign Students

<https://www.uniroma1.it/en/notizia/italian-language-test-foreign-students>



STUDENTS GRADUATES ACADEMICS STAFF CONTACTS

search on site    EN

Home / Italian Language Test for Foreign Students



Italian Language Test for Foreign Students

Italian language test for the a.y. 2021-2022

Important Notice

New session available on **October 5th**. For registering fill in the Google form available at <https://forms.gle/FwbeoRjU4PBrrMLx6>

Results of the Italian language test for the a.y. 2021-2022

The Italian language test, for **non-EU citizens residing abroad who want to attend a degree course taught in Italian**, will be held through the e-learning platform "Moodle". It will be focused on the reading comprehension of a medium complexity written text aimed at verifying the B2 level required to be admitted to an academic degree course in Italy.

To apply for the test, fill in the Google form available at the following link: <https://forms.gle/FwbeoRjU4PBrrMLx6> For registering you will need a Google account.

According to the available options, select your date and time of the test and register only to one of the available shifts. **If you register to multiple shifts you will have to take the**

Navigation

[Office for Students with International Degrees](#)

[HELLO International Student Help Desk](#)

Links

[International admissions](#)



1 alliance, 11 universities, **countless** possibilities

Welcome to CIVIS, a European Civic University.



International Mobility Coordinator

Prof. Donatella Magri

donatella.magri@uniroma1.it

CIVIS, a European Civic University.



Aix-Marseille Université



National and Kapodistrian University of Athens



University of Bucharest



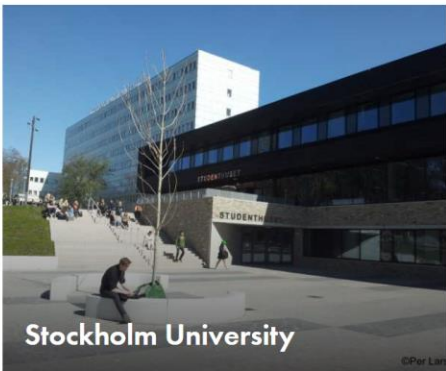
Université libre de Bruxelles



Universidad Autónoma de Madrid



Sapienza Università di Roma



Stockholm University



Eberhard Karls Universität Tübingen



University of Glasgow



Paris Lodron University of Salzburg



University of Lausanne

African Partner Universities



CIVIS: a whole lot of opportunities

- Erasmus exchanges
- Blended Intensive Programmes (BIPs)
- CIVIS virtual courses
- CIVIS Open Labs
- Multiple Degree Bachelor's and Master's Programmes
- CIVIS micro-programmes
- Open Online Courses (OOC)
- CIVIS courses for PhDs
- Post-doctoral fellowships
- CIVIS online language tandems





WELCOME TO CIVIS STUDENTS!!!





SAPIENZA
UNIVERSITÀ DI ROMA

Erasmus Mundus Joint Master
Archaeological Materials Science (ARCHMAT)
A success story

Donatella Magri

EMJM in ARChaeological MATerials Science



University of Evora
(Portugal)



Aristotle University of
Thessaloniki
(Greece)



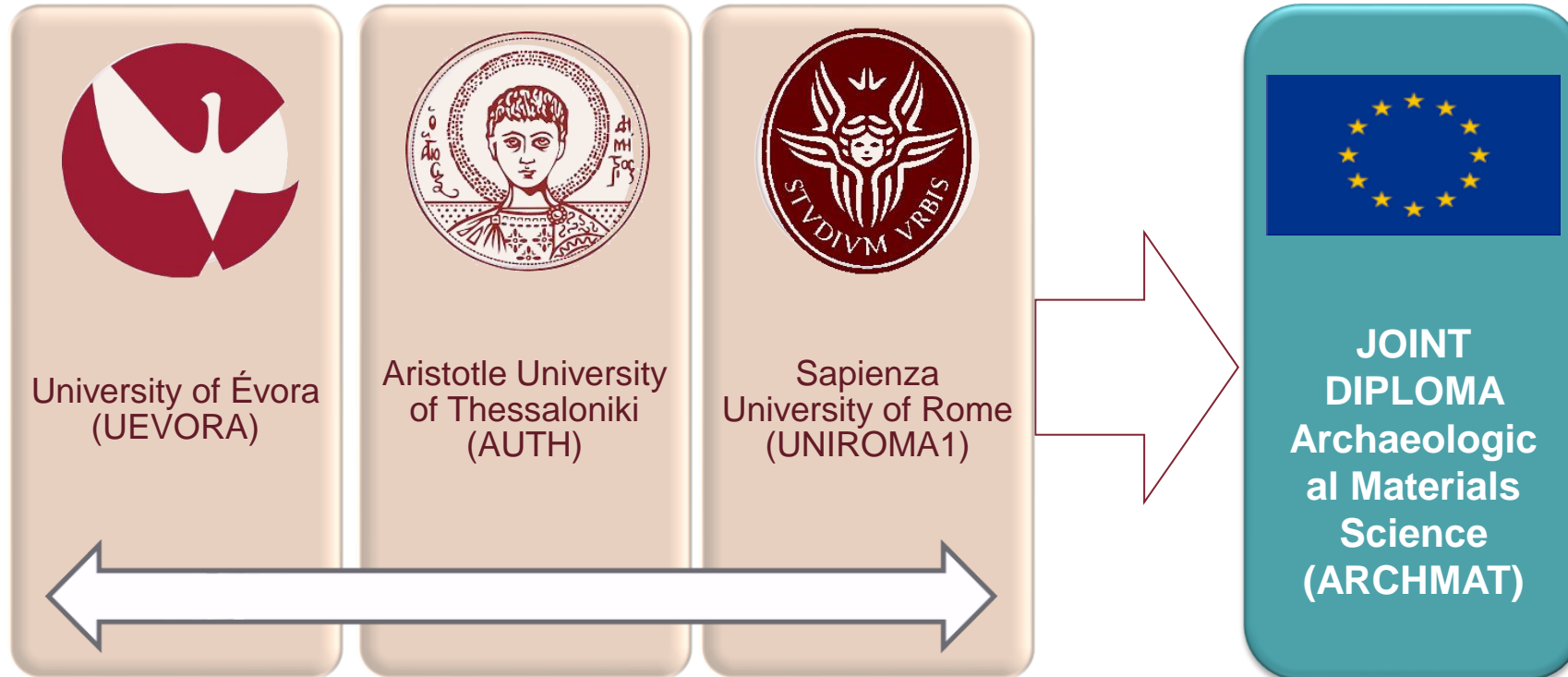
Sapienza University
of Rome (Italy)



With the support of the
Erasmus+ Programme
of the European Union

<https://www.erasmusmundus-archmat.eu>

ARCHMAT joint diploma



ARCHMAT students 2019-2022



Dept. of Biology and Biotechnologies

(Dipartimento di Biologia e Biotecnologie)



International Mobility Coordinator
Prof. Giovanna Serino
giovanna.serino@uniroma1.it

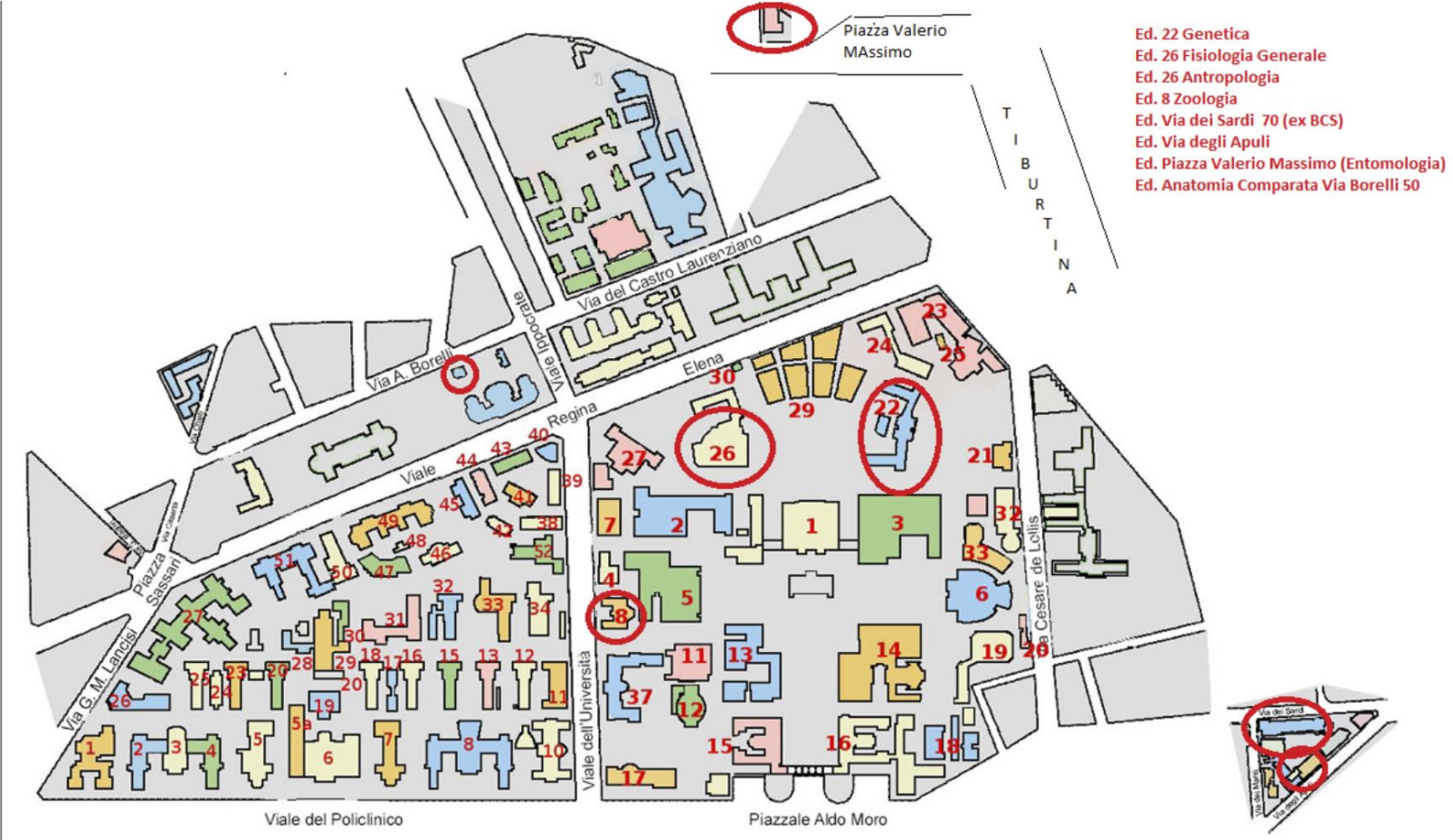


Bachelor's Degree Course
[Biotecnologie Agro-Alimentari e Industriali](#)
• [Scienze Biologiche](#)

Master's Degree courses:
• [Biologia e Tecnologie Cellulari](#)
• [Biotecnologie e Genomica per l'industria e l'ambiente](#)
• [Genetica e Biologia Molecolare - Genetics and Molecular Biology](#)
• [Neurobiologia - Neurobiology](#)
• [Scienze e tecnologie alimentari](#)



Where we are



Our Research Interests





Museums:
COMPARATIVE
ANATOMY



ZOOLOGY



BBCD library

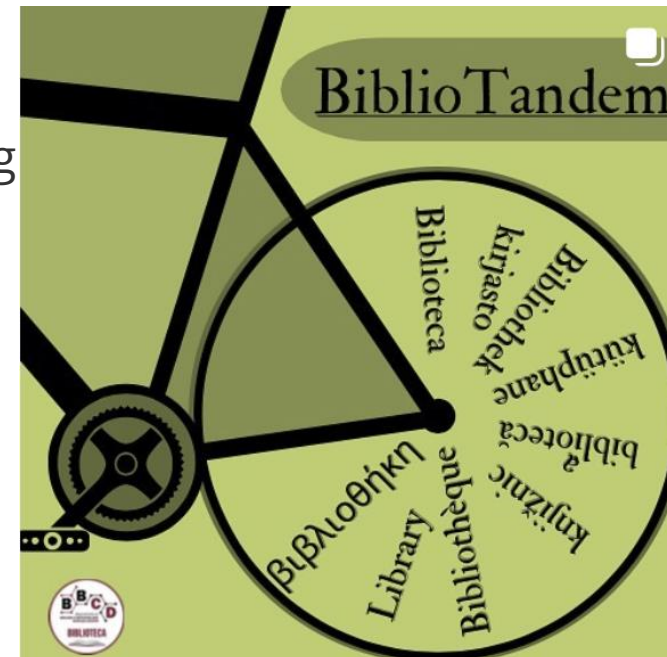
1st Floor, Anthropology Building CU026

<https://www.instagram.com/bibliodarwinsapienza/>
<https://bbcd.bio.uniroma1.it/bbcd/archivionotizie/biblioteca>

BIBLIOTANDEM (started October 2022)
monday-thursday 15.00-16.00

a cultural-linguistic exchange, a way for improving italian language by also experiencing other cultures and lifestyles, and an opportunity for incoming students to meet native-speaker students of the Faculty of Mathematical, Natural and Physical Sciences.

by appointment only. For further information,
email to: bibliotecadarwin@uniroma1.it



For more information:

SCIENTIFIC REPORT - FIRST EDITION 2021

research activities,
services, resources and other scientific
news from our department

<https://bbcd.bio.uniroma1.it/bbcd/archivionotizie/scientific-report-first-edition-2021>

INFO ON COURSES, CLASSES, ETC:

<https://bbcd.bio.uniroma1.it/bbcd/en/academics>



Dept. of Environmental Biology

(Dipartimento di Biologia Ambientale)

including the beautiful Botanic Garden in the campus and in Trastevere!



International Mobility Coordinator
Prof. Elisa Brasili
elisa.brasili@uniroma1.it



Bachelor's Degree Course
Scienze Ambientali

- Tecnologie per la Conservazione e il Restauro dei Beni Culturali



Master's Degree courses

Archaeological Materials Science - Scienza dei Materiali
Archeologici

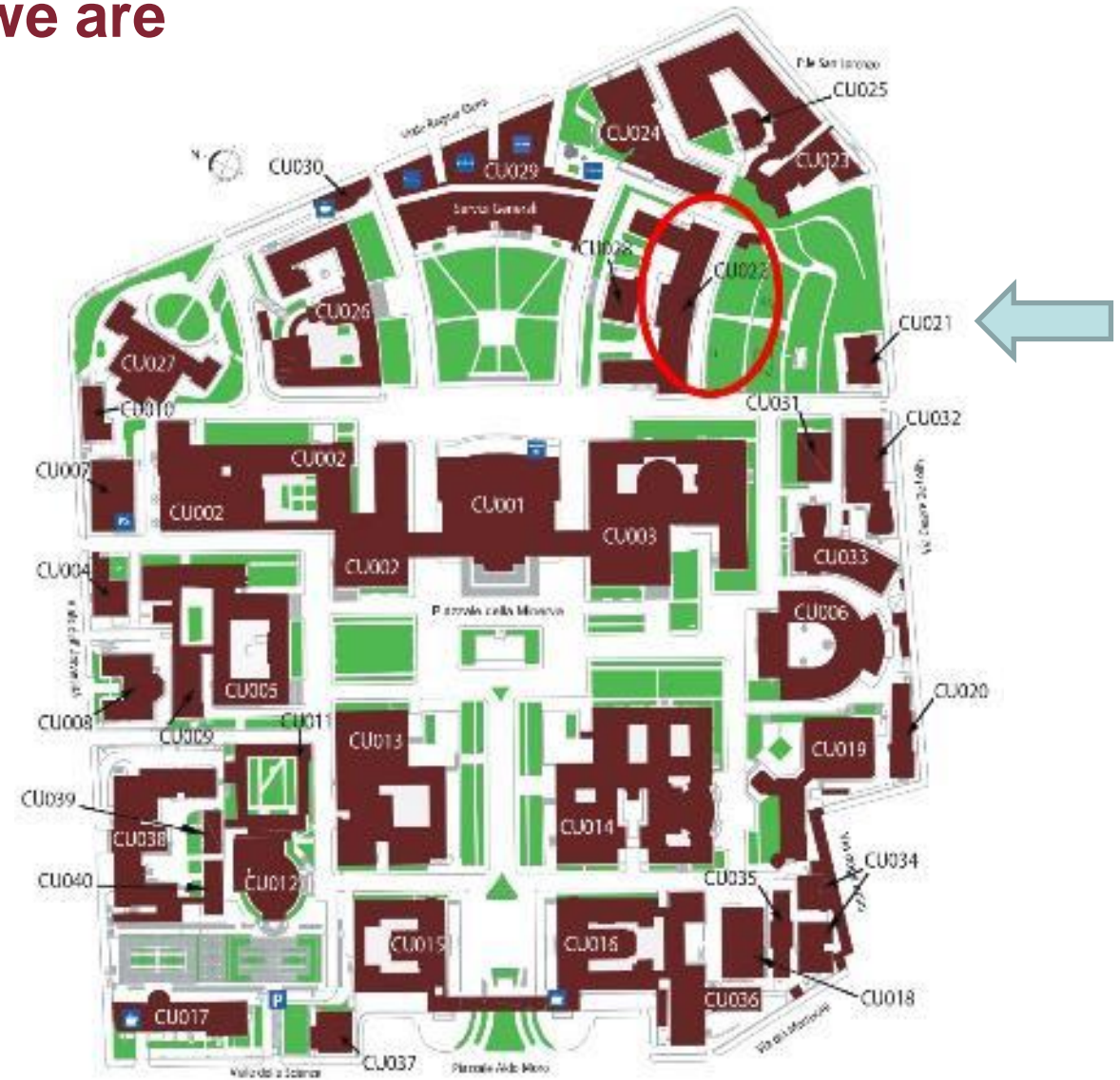
- Ecobiologia
- Monitoraggio e Riqualficazione Ambientale
- Scienze e Tecnologie per la Conservazione dei Beni Culturali -
Science and Technology for the Conservation of Cultural Heritage

Who we are



Research and teaching in different biological fields involving: **anthropology, bioethics, molecular and cellular biology of plants, pharmaceutical botany, systematic botany, paleobotany and paleobiology, ecology, plant pathology, conservation of biodiversity and cultural heritage**

Where we are





The Library

First Floor of the DBA

Open

From Monday **to** Friday

from 9 AM **to** 7 PM

FOLLOW US!



DIPARTIMENTO
DI BIOLOGIA AMBIENTALE
SAPIENZA
UNIVERSITÀ DI ROMA

Environmental Biology

The museums



Herbarium



Anthropology



Botanical Garden

Botanical Garden



Open All days

from 9 AM to 6 PM



The "Botanical Garden" institution in Rome has a very ancient origin that dates back to the thirteenth century, even if only in 1660 a land was assigned to the University in order to build its own Botanical Garden. It was established in its current location, in the "Villa Corsini alla Lungara", in 1883. With its 12 hectares of park and approximately 2,000 square meters of greenhouses, it is one of the largest in Italy.

Information



RAM

Prof. Elisa Brasili

Email: elisa.brasili@uniroma1.it



https://web.uniroma1.it/dip_dba302/didattica/offerta-formativa



https://web.uniroma1.it/fac_smfn/

Dept. of Chemistry

(Dipartimento di Chimica)

Two Buildings: VEC (Vecchio Edificio) and NEC (Nuovo Edificio)



International Mobility Coordinator
Prof. Ilaria Fratoddi
ilaria.fratoddi@uniroma1.it



Bachelor's Degree Course
[Scienze chimiche -L-27](#)
(curricula Chemistry and Industrial Chemistry)

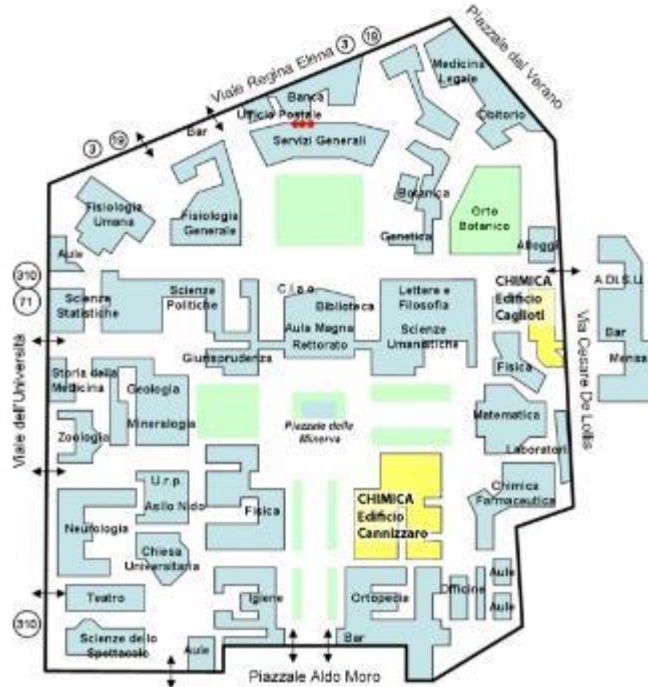
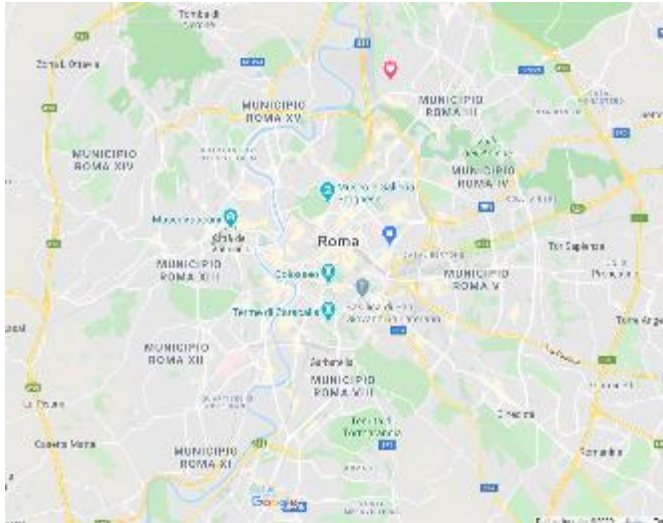
Master's Degree courses

[Chimica - LM-54](#)

• [Chimica analitica - LM-54](#)

• [Chimica industriale - LM-71](#)

Incoming Erasmus at Chemistry Dpt



The Dpt of Chemistry of the Faculty of Sciences coordinates a research teaching staff of about 100 members, and about 1000 Bachelor, Master and PhD students.

We have two buildings inside the campus:
CU032 (Ed Caglioti) and CU014 (ed Cannizzaro)

<https://www.chem.uniroma1.it/>



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DIPARTIMENTO DI CHIMICA



Chemistry

Department of Chemistry, where we are

CU032 (Ed Caglioti) and CU014 (ed Cannizzaro) buildings.

- Library and study rooms are open
- Classrooms were recently renewed
- Chemistry museum
- Research and didactic laboratories



SAPIENZA
UNIVERSITÀ DI ROMA

DIPARTIMENTO DI CHIMICA

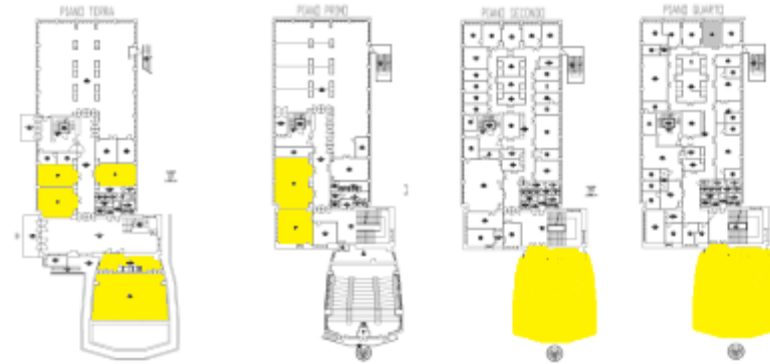


Chemistry

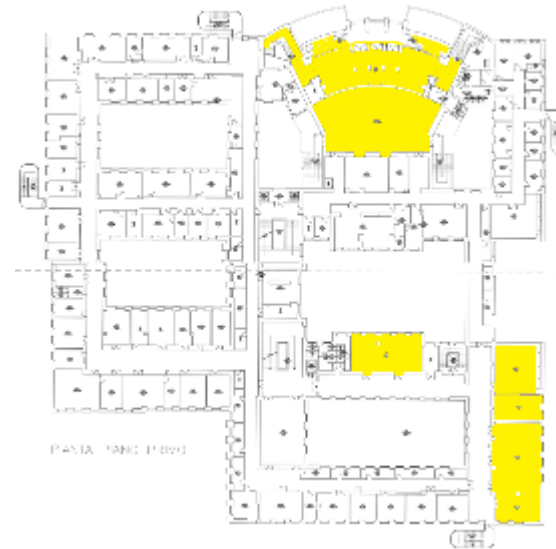
Classrooms and important places

Classes take place between 9 am -18 pm, in one of the following classroom:

- Building CU032 (Caglioti)
 - Aula 1, 5, 6, 7: ground floor
 - Aula 4,8: first floor
 - Aula 2: second floor
 - Aula 3: fourth floor



- Building CU014 (Cannizzaro)
 - Aula La Ginestra, H: ground floor
 - Aula A, B, C, D: first floor



SAPIENZA
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DIPARTIMENTO DI CHIMICA



Chemistry

Biblotandem@Chemistry

- Biblioteca Illuminati
- The tandem will take place in the Illuminati Library (3rd floor, Caglioti building CU032)
- on Monday and Wednesday 3.00-5.00 pm.
- Registration is always open by filling the application form: <https://forms.gle/ATyeJ3YmAAbywXX38>
- You can find more information about the programme on the website of Biblioteca di Chimica Gabriello Illuminati.
- For any question, please contact bibliotecaiilluminati@uniroma1.it



SAPIENZA
UNIVERSITÀ DI ROMA



DIPARTIMENTO DI CHIMICA

Chemistry

Classes, exams and laboratories

- Attend classes in presence and ask if you have any doubt
- To attend laboratories it is necessary your personal lab coat
- Exams can be written and/or oral
- Classes periods:
 - I semester → from September 28 to January 15
 - II semester → from February 22 to June 10
- Exams sessions:
 - January-February
 - June-July
 - September
- Book your exam on Infostud
- Contact your teachers for issues on classes and laboratories

Contacts for Chemistry



Coordinatrice e Responsabile Accademica
di Chimica

Prof.ssa Ilaria Fratoddi



Stanza 5, IV piano NEC, CU032
E-mail: ilaria.fratoddi@uniroma1.it



Dept. of Physics (*Dipartimento di Fisica*)



International Mobility Coordinator
Prof. Riccardo Mazzarello
Riccardo.Mazzarello@roma1.infn.it



Bachelor's Degree Course
[Physics](#)
(curricula Physics, Astrophysics and Applied Physics)

Master's Degree courses:
[Physics](#),
[Astronomy and Astrophysics](#).

Homepage: <https://www.phys.uniroma1.it/fisica/en/node/6358>

Department of Physics

The teaching of modern physics in Rome began in the 1870's, after Italian unification.

Department highlights:

- Largest Physics Department in Italy in terms of number of faculty members and students
- Best Physics Department in Italy (6th in EU) according to QS Rankings
- Main research activities:
 - Statistical and Mathematical Physics (Nobel Prize 2021);
 - Particle Physics and Fundamental Interactions;
 - Condensed Matter Physics and Physics of Biosystems;
 - Astronomy, Astrophysics and Geophysics;
 - Biophysics, Medical Physics, and Cultural Heritage.



E. Fermi and coworkers
("via Panisperna boys"),
1934

Department of Physics

The Department of Physics consists of

- the Marconi building, the Fermi building and the Segrè Laboratories, located within the University City of Rome – Sapienza (piazzale Aldo Moro 2);



- the Bruno Pontecorvo Labs (Via Tiburtina 205).

Bachelor's degree («Laurea triennale»)

- The Department offers a three-year Bachelor's degree course in Physics (180 ECTS credits).

The students can choose between three curricula:

- Physics
- Astrophysics
- Applied Physics.

- The programme can be found here:

https://www.phys.uniroma1.it/fisica/sites/default/files/allegati/Tabelle_Insegnamenti_L30_2324_publicata.docx_.pdf

- All the courses are in **Italian**

Master's degree («Laurea magistrale»)

- The Department also offers a two-year Master's degree course in Physics and a Master's degree course in Astronomy and Astrophysics (120 ECTS credits).
- There are four curricula for the degree in Physics, namely “Particle and astroparticle physics”, “Condensed Matter Physics”, “Biosystems” and “Theoretical Physics”.
- The programme can be found here:

https://www.phys.uniroma1.it/fisica/sites/default/files/allegati/Tabella_Insegnamenti_LM17_2324_publicato.pdf

https://www.phys.uniroma1.it/fisica/sites/default/files/allegati/Tabella_insegnamenti_LM58_2324_perpubblicazione.pdf

- Most courses are in **English**

Lectures

The second semester will start on February 26th and will end on June 14th.

The timetable of course lectures can be found here:

<https://www.phys.uniroma1.it/fisica/didattica/orario-delle-lezioni>

All the lectures will be face-to-face.

Contact

- Riccardo Mazzarello (CAM+RAM)

Department of Physics, office 213a, Marconi building, University City

Tel: 06 4991 4371

Email: riccardo.mazzarello@uniroma1.it

Homepage: <https://riccardomazzarello.site.uniroma1.it>

Dept. of Mathematics

(Dipartimento di Matematica)



International Mobility Coordinator
Prof. Gianluca Panati
gianluca.panati@uniroma1.it



Bachelor's Degree Course
[Mathematics](#)

Master's Degree courses:
[Mathematics](#),
[Applied Mathematics](#)



Department of Mathematics

(Dipartimento di Matematica Guido Castelnuovo)

Existence of one and only one MAIN building (proved)

International Mobility Coordinator
Prof. Gianluca Panati
gianluca.panati@uniroma1.it

Incoming ERASMUS at Mathematics Department

All lectures take place in
the main building
CU006 named after
Guido Castelnuovo



Entering, at the right,
pay attention to
the (latin) warning
*NIHIL RECTE SINE
EXEMPLO DOCETUR*
(Columella, *Res Rustica*)

Approximate numbers (appropriate for mathematicians...)

The *Department of Mathematics* is one of the most important in Italy and takes a prominent place in the history of mathematics

About 80 researchers
and 15 administrative
and technical staff
360 Bachelor students
180 Master students
30 PhD students

A sketch of its history of it can
be found at the link
<https://www.mat.uniroma1.it>

Places to teach

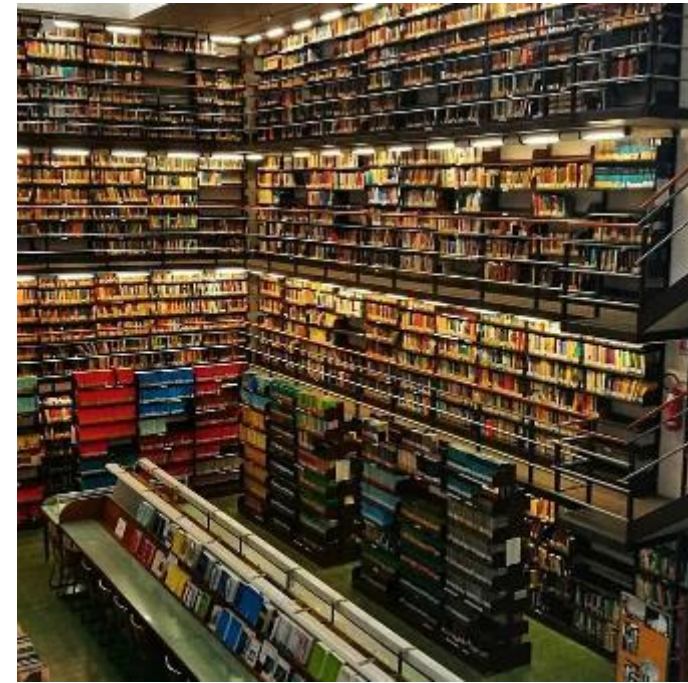
Building number: **CU006**
Guido Castelnuovo

Large classrooms

Aule Picone, I, II, III, IV, V

Small classrooms

Aule B, C, D, E, F, G, H, L



Classrooms recently renewed (for blended teaching)

Library is (differently) open
Computer Center
(four independent labs)

Incoming Erasmus at Mathematics Department

Teaching and research areas:

Algebra (MAT/02)

Geometry (MAT/03)

Complementary Mathematics (MAT/04)

Mathematical Analysis (MAT/05)

Probability (MAT/06)

Mathematical Physics (MAT/07)

Numerical Analysis (MAT/08)

Bachelor Degree	Mathematics	L-35
	Mathematics for AI	L-35
Master Degree	Mathematics	LM-40
	Applied Mathematics	LM-40

Contacts for Mathematics



Academic coordinator officer
Mathematics department
Prof. Gianluca PANATI
Room 121, first floor, CU006
e-mail: gianluca.panati@uniroma1.it



Erasmus Faculty desk:
e-mail: erasmusmfn@uniroma1.it





Earth Science Department

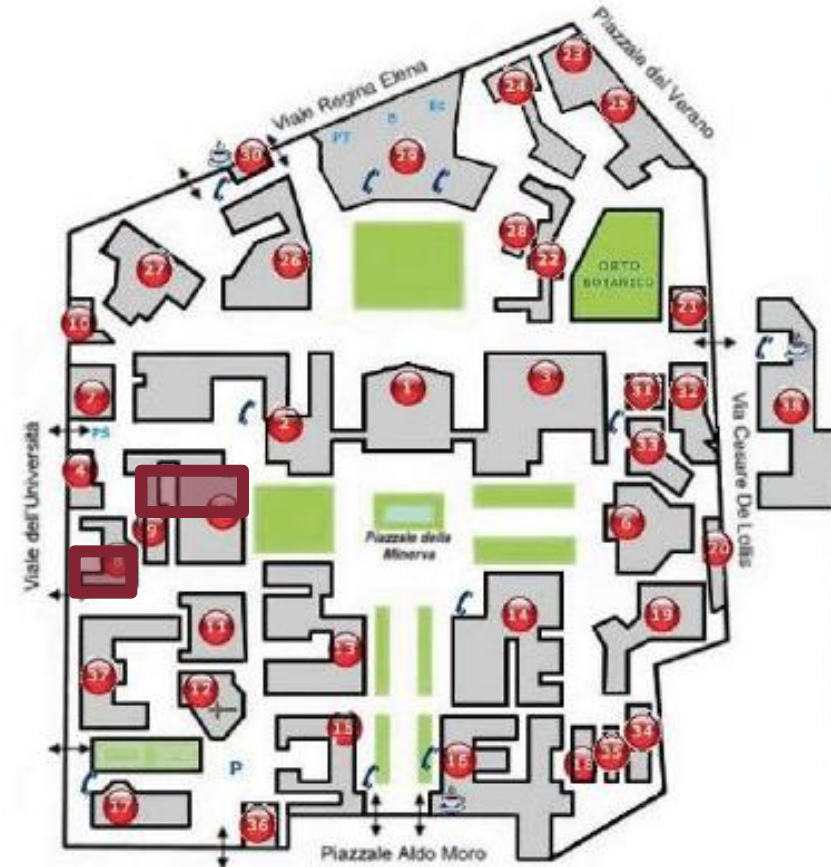
(Dipartimento di Scienze della Terra)

International Mobility Coordinator
Prof. Sabina Bigi
sabina.biggi@uniroma1.it

Where we are?

Two buildings:

- CU005 Geologia-Mineralogia with two main entrances
- Edificio Geochimica CU009, located behind the previous one



Earth Science Department

- Is one of the three “Department of Excellence” for the period 2023-2027 for Earth Science.
- 50 professors, 40 Postdoc, 40 PhD students, 3 ERC
- 30 Laboratories, 3 scientific journals
- 11 Research Groups And Lines:
 - PALEONTOLOGY E PALEOECOLOGY
 - STRATIGRAPHY AND SEDIMENTOLOGY
 - STRUCTURAL GEOLOGY and GEODYNAMICS
 - PHYSICAL GEOGRAPHY AND GEOMORPHOLOGY
 - ENGINEERING GEOLOGY
 - MINERALOGY
 - PETROLOGY AND PETROGRAPHY
 - GEOCHEMISTRY AND VOLCANOLOGY
 - MINING GEO RESOURCES AND MINERO-PETROGRAPHIC APPLICATIONS FOR THE ENVIRONMENT AND THE CULTURAL HERITAGE
 - SOLID EARTH GEOPHYSICS
 - APPLIED GEOPHYSICS

Courses

- It hosts two bachelor course (three years):
 - Geological Sciences
 - Natural Sciences
- and three master course (two years):
 - Engineering, Land and Risk Geology
 - Exploration Geology
 - Natural Sciences

Main contact

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Italian language test for the a.y. 2021-2022

Important Notice

New session available on **October 5th**. For registering fill in the Google form available at <https://forms.gle/FwbeoRjU4PBrrMLx6>

Results of the Italian language test for the a.y. 2021-2022

The Italian language test, for **non-EU citizens residing abroad who want to attend a degree course taught in Italian**, will be held through the e-learning platform "Moodle". It will be focused on the reading comprehension of a medium complexity written text aimed at verifying the B2 level required to be admitted to an academic degree course in Italy.

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