



SCHOOL OF SCIENCE MATHEMATICS, PHYSICS AND NATURAL SCIENCES MM.FF.NN

Erasmu

ERASMUS+ OFFICER

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ERASMUS+ COORDINATOR

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WEBPAGE

Site Web School of Science Incoming students

ERASMU CODE

I ROMA02

ADDRESS

Via della Ricerca Scientifica, 1 cap 00133 Rome, Italy





CAMPUS, LOCATION AND FACILITIES

The Faculty of Sciences of the University of Rome Tor Vergata was founded in 1982; presently, this Faculty offers Undergraduate and Postgraduate studies in Biology, Chemistry, Mathematics, Physics, Computer Science, Media and Communication Science. The School of Science of the University of Rome "Tor Vergata" is located in abuilding which houses four academic departments: Biology, Chemistry, Physics, Chemistry, and Mathematics. Professors' rooms and labs are located on the ground floor and first floor. The second floor houses the classrooms, the scientific library, the AdministrativeOffice for Students, the Students' Service office, Didactic Offices and Erasmus Students Office.

The Faculty has a range of study facilities supported. These include:

- \diamond 38 classrooms.
- ♦ A scientific library with study spaces for individual and small groups; borrowing; PC workstations including the use of Internet for researches;
- ◊ 15 Didactic and Multimedia Laboratories.
- ◊ 115 Laboratories dedicated to research and graduate studies.



How to reach the Macroarea

The University can be easily reached by transport. From the underground A-line in the "Anagnina" direction and get off at the last stop "Anagnina" (travel time is about 20 mins.).

A line reaching paths are clearly indication by white M on red background signs.

One on the surface at "Anagnina" stop take bus n.500 or 20 and get off at the Science Macroarea building – called Sogene – (travel time 10 mins.)

You can consult the ATAC webpage: https://viaggiacon.atac.roma.it/





ACADEMIC CALENDAR

The academic year is divided, for the different Degree Courses, into modules made of lessons and/or laboratory practical work, at the end of which exam tests are held.

The courses that Erasmus students take are the same as those taken by Italian students studying for their degrees.

Lessons usually start on the first week of October and are divided into trimesters Summer (June-July).

A student prospectus, with a list of the Courses and the programs, is issued at the beginning of the academic year.

Classes are interrupted during Christmas tome (from December 24th to January 7th) and in August.

Academic Calendar a.y. 2024/2025

The Academic Year is divided into:

- ♦ Autumn Semester September 23th February, 28th
- ♦ Spring Semester March 3rd July, 31st
- Examination Periods (First/ Autumn Semester) January February (Second/ Spring Semester) June July
- ◊ Public Holiday
- \diamond <u>Christmas Holiday</u> from December 24th to 7th January;
- ♦ <u>Easter Holiday</u>.
- \diamond <u>Other Holidays</u> 1st November; 8th December; 25th April, 1st May, 2nd June, 29th June

MACROAREA INFORMATIONS

Please note: The exchange program must be in coherence with study programme at the home university (i.e. a student from Biology cannot join an exchange programme for Law students, he/she can choose one exam from another pertinent faculty).

Italian is the main language of instruction at the University of Tor Vergata. Some programs and courses are also taught in English language.

Students can choose 1 or 2 courses in other Faculty.







APPLICATION PROCEDURES

The students must be nominated by the Home University through our online mobility tool: https://mobint.uniroma2.it/erasmus/areaPartner

The credentials to be used will be sent by email to each partner.



Students must fill in the online application through our online mobility tool: Mobint.uniroma2.it/Erasmus/applicationfor m/

The credentials to be used will be sent by email to each student.

NOMINATION AND APPLICATION DEADLINES

FOR AUTUMN SEMESTER: Nomination deadline: 15th June Application deadline: 30th June

FOR SPRING SEMESTER: Nomination deadline: 15th November Application deadline: 30th November

For the registration and enrollment support please contact

incoming@eramsus.uniroma2.it

ITALY	ECTS	NOTE
30 e Lode	А	EXCELLENT
30		
29	В	VERY GOOD
28		
27		
26	С	GOOD
25		
24		
23	D	SATISFACTORY
22		
21		
20	Е	PASS
19		
18		

Pay attention: The note below 18 means students not pass the exams.

B2 English level for Staff Mobility

certificate.

LANGUAGE REQUIREMENTS

B1 Italian level for the courses in Italian It's not necessary an official certificate.

B1 English level - It's not necessary an official certificate.

B2 English level for the courses in English

Courses (Pharmacy and Biotechnology) required a CEFR





REGISTRATION: REQUIRED DOCUMENTS

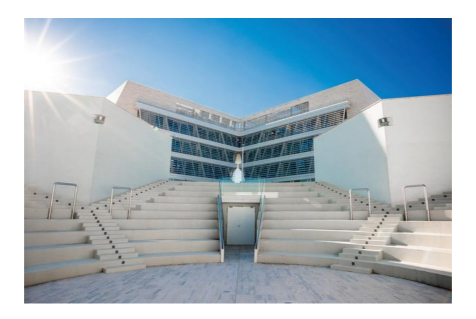
BEFORE YOUR ARRIVAL

First, Exchange students must be nominated by their home university. Please send your application to the link sent by email or to the Erasmus Office of the Faculty of Science at erasmus@scienze.uniroma2.it.

All students must register on mobint.uniroma2.it/Erasmus (our online platform) and activate their account. To complete the procedure successfully and meet the requirements of each section, please complete the entire registration.

Once the application form is completed, the student will receive his first matricola number from the Erasmus Central Office.

After registration, students are required to send the Learning Agreement to the Erasmus Office of the Faculty of Science for approval and signature.



CREDITS AND GRADING

The Degree Courses's organization and evaluation system are based on the ECTS credit system to allow students mobility across the European Community and validation of the exams taken abroad. 1 CFU credit of the Macroarea of Science is equivalent to 1 international credit ECTS. Each credit requires 25 hours' student work, that include lessons, laboratory practice and private study.

Master's degree students must have acquired the 180 ECTS of the Bachelor's degree.





STUDY PROGRAMME

The Faculty of Mathematical, Physical and Natural Sciences offers 10 Undergraduate DegreeCourses and 15 Postgraduate Degree Courses for the academic year. Here follows the list of the Undergraduate Degree Courses, with a short description of each of them: https://scienze.uniroma2.it/offerta-didattica/

FIRST LEVEL COURSES:

- 🗆 Applied Chemistry 🚺
- 🗆 Biological Sciences 🛄
- 🗆 Biotechnology 🛄
- □ Chemistry
- Computer Science
- □ Materials Science
- □ Mathematics
- 🗆 Media and Communication Science 🚺
- 🗆 Physics 🚺
- 🗆 Data Science 🚺

SECOND LEVEL COURSES:

- □ Molecular and Cellular Biology and Biomedical Sciences
- 🗆 Bioinformatics 🛄
- 🗆 Chemistry 🚺
- 🗆 Computer Science 💶
- 🗆 Science of Human Nutrition 🛄
- 🗆 Science in Biotechnology 🎬
- □ Science and Technology of Materials 🛄
- \Box Physics \blacksquare
- Evolutionary Biology Ecology and Applied Anthropology
- □ Pure and Applied Mathematics **□**

SINGLE CYCLE:

🗆 Pharmacy 🚟

ACCADEMIC OFFER ONLY IN ENGLISH

- MSc in Physics of Fundamental Interaction and Experimental Techniques
- □ MSc in Physics of Complex System and Big Data
- \square MSc in Astrophysics
- \Box MSc in Science in Biotechnology











ACCOMODATION

Exchange students can apply for housing in the new residential structure located close to all the faculties of Tor Vergata. For further information about the residence please visit the Campus X: https://www.cx-place.com/cx-rome.html If you prefer to find housing on your own, you can also find information about the different possibilities in the following website: https://www.erasmusroma.org/ For information: housing@uniroma2.it CX Rome booking.rome@cx-place.com





COST OF LIVING

An estimation of the cost of living can be a very helpful tool for those planning to move to Rome. One should take into account that the cost of living varies from neighborhood to neighborhood, depending on location and housing available.

The minimum cost of living for a student is about \notin 900 permonth, including food, personal care, housing and books.

HEALTH INSURANCE

Any citizen of an EU country has the right to medical treatment, both urgent or necessary, in exactly the same way asall Italian citizens.

In order to make use of the services offered by the National Health Service, students must register with the facility (hospital, first aid, general practitioner) by showing the EuropeUnion card or the temporary substitute certificate.





ITALIAN LANGUAGE COURSE

CLICI organizes Courses in Italian Language and Culture for Tor Vergata University's foreign students and for external participants. The Courses (60 hours each) will be run from mid-October to December (1st-semester courses) and from mid-March to the end of May (2nd-semester courses). Email: info.linguaitaliana@uniroma2.it





SCIENTIFIC DIDACTIC COORDINATOR

Students can also contact their didactic coordinators, which are:

The Responsible Person for the Bacherlo's Degree in **Biological Sciences** Prof. Anastasia De Luca Email:anastasia.deluca@uniroma2.it

The Responsible Person for the Bachelor's Degree in **Biotechnologies** and the Master's Degree in **Industrial Biotechnologies**

Prof. Patrizia Malaspina Email: <u>patrizia.malaspina@uniroma2.it</u>

The Responsible Person for the Master's Degree in Cellular and Molecular Biology and Biomedical Sciences and the Master's Degree in Bioinformatics Dr.ssa Francesca Nazio Email: <u>francesca.nazio@uniroma2.it</u>

The Responsible Person for the Master's Degree in **Evolutionary Biology, Ecology and Applied Anthropology** Prof. Gabriele Gentile Email: gabriele.gentile@uniroma2.it

The Responsible Person for Chemistry Prof. Massimo Bietti Email: <u>bietti@uniroma2.it</u> Prof. Claudia Bizzarri Email:<u>claudia.bizzarri@uniroma</u> <u>2.it</u>

The Responsible Person for **Physics** Prof. Anna Di Ciaccio Email: <u>anna.diciaccio@roma2.infn.it</u>

The Responsible Person for **Mathematics (Master)** Prof. Antonella Calzolari Email: <u>calzolar@mat.uniroma2.it</u> The Responsible Person for **Mathematics** (Bachelor) Prof. Michele Salvi Email:salvi@mat.uniroma2.it

The Responsible for Computer Science

Prof. Roberto Basili Email: <u>basili@info.uniroma2.it</u> The Responsible Person for **Materials science** Prof. Olivia Pulci Email: <u>olivia.pulci@roma2.infn.it</u>

The Responsible Person for Media Sciences and Technology Prof. Dora Giammaresi

Email: giammar@mat.uniroma2.it

The Responsible Person for Human Nutritional Sciences Prof. Alessandra Nardi Email: alenardi@mat.uniroma2.it

The Responsible Person for **Pharmacy** Prof. Laura Di Renzo Email: <u>laura.di.renzo@uniroma2.it</u>





Main Contacts

Erasmus+ Office – School of Sci erasmus@scienze.uniroma2.it	ence Via della Ricerca Scientifica, 1 cap 00133, Rome
Erasmus Office Students Mobi erasmus@uniroma2.it	ility Via Cracovia, 50 cap 00133, Rome
Erasmus+ Outgoing Office outgoing@erasmus.uniroma2.it	Via Cracovia, 50 cap 00133, Rome
Erasmus Students Traineeship traineeship@erasmus.uniroma2.it	Via Cracovia, 50 cap 00133, Rome
Erasmus+ Incoming Office	

incoming@erasmus.uniroma2.it

Via Cracovia, 50 cap 00133, Rome

Erasmus Overseas Office

students.exchange@international.uniroma2.it

Via Cracovia, 50 cap 00133, Rome





