

Orientation course for the first semester, first year of the Bachelor degree in Physics and Materials Science

Physics Department
Tor Vergata University of Rome
AA 2024-25

Third meeting - Local resources

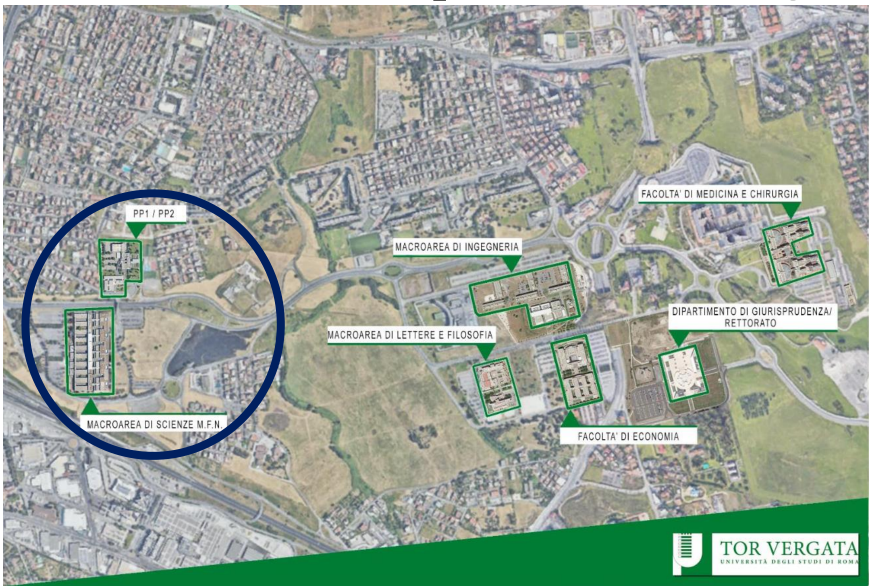
Lorenzo Aiello

(with inputs and contributions of Lucilla Lanza and Matteo Lorenzini)

November 4th, 2024



Where am I? The campus of Tor Vergata





Where am I? The Science Macroarea

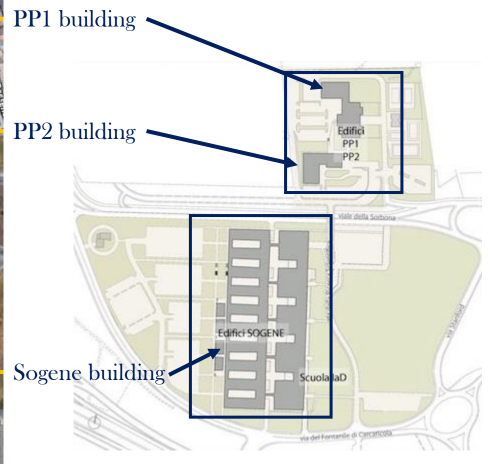
- The Macroarea of Physical, Mathematical and Natural Science of the Tor Vergata University of Rome is organized in four Departments:
- Biology
- Physics
- Mathematics
- Chemical Sciences and Technologies

Macroarea's coordinator (up to March 2025): prof. Lucio Cerrito



Where am I? The Science Macroarea





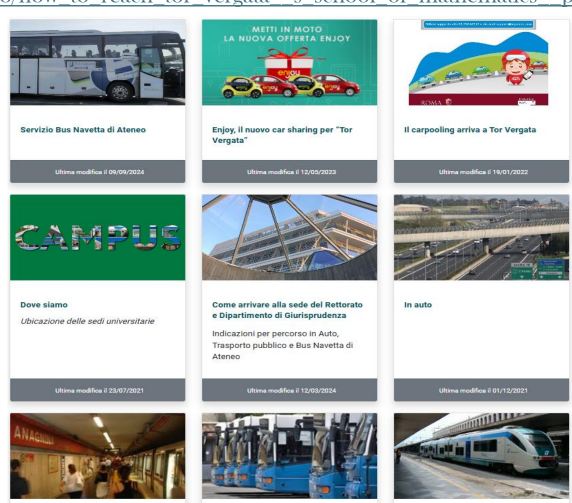
https://scienze.uniroma2.it/wp-content/uploads/2024/05/PP1-1.jpg



$How\ do\ I\ get\ there? \ {\tt \underline{https://web.uniroma2.it/en/percorso/about/sezione/how_to_reach_us}$

Trasporti pubblici (principali)

https://web.uniroma2.it/en/contenuto/how_to_reach_tor_vergata__s_school_of_mathematics__physics_and_natural_science13880

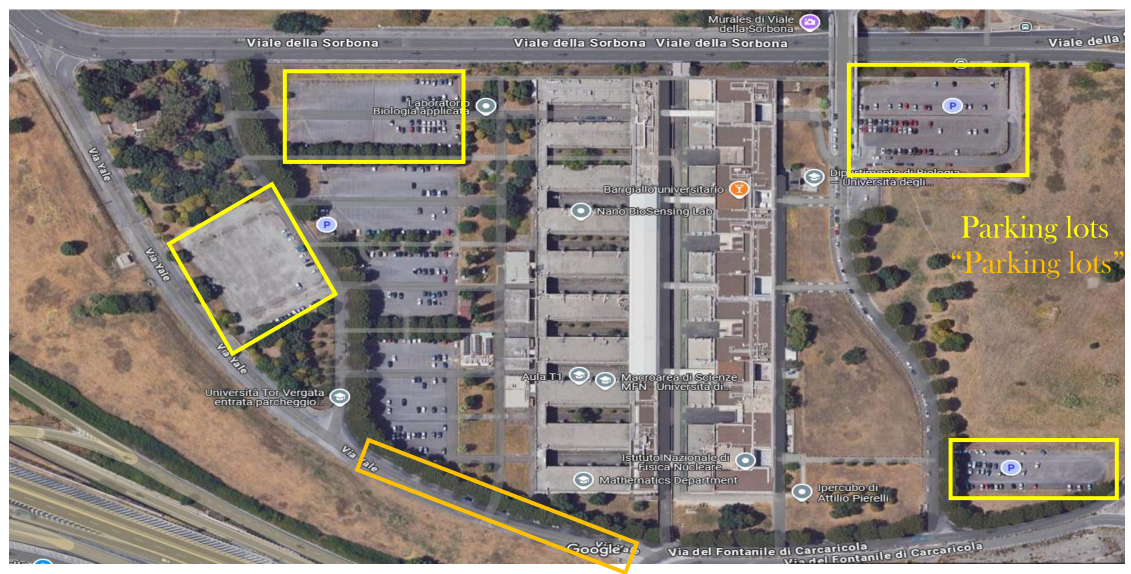


Linee extraurbane

In treno

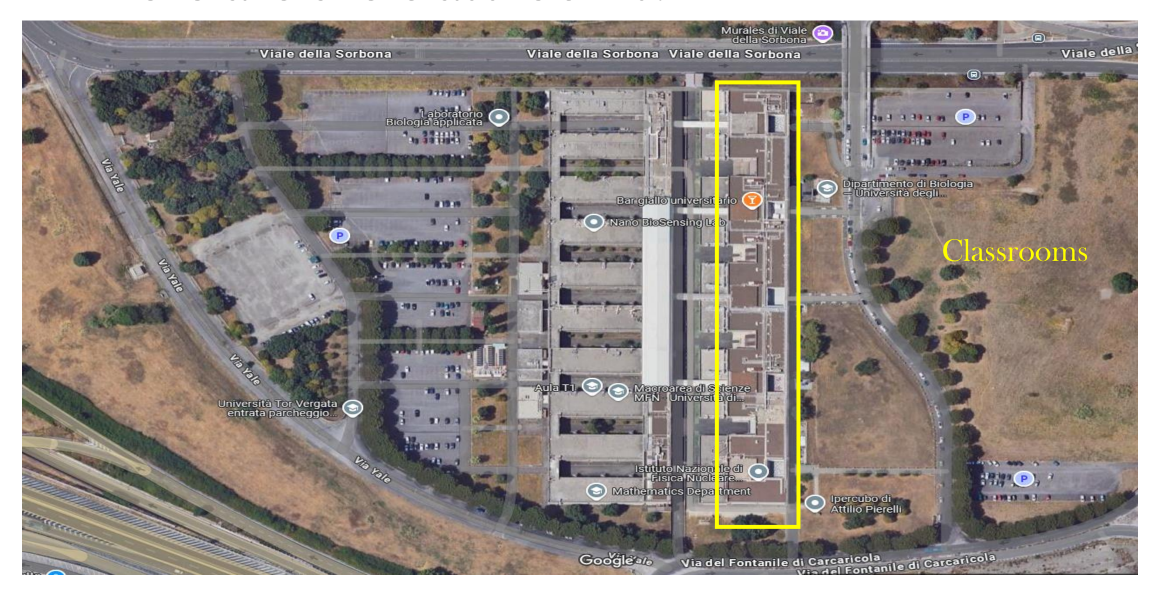


Where can I park?





Where are the classrooms?

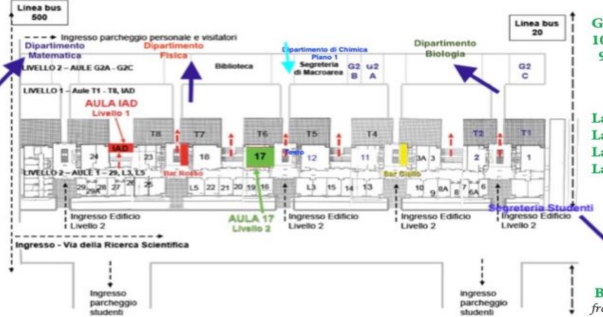




Where are the classrooms?







Aule didattiche (L in Fisica):

G2C (100 posti circa, provvista di apparecchiature multimediali)

- 10 (70 posti circa, provvista di apparecchiature multimediali)
- 9 (52 posti circa, provvista di apparecchiature multimediali)

Laboratori (L in Fisica):

Lab. 17 (per il Lab. Calcolo Numerico e Informatica)

Lab. 23 (per gli insegnamenti di Lab. previsti dai curricula)

Lab. 24 (per gli insegnamenti di Lab. previsti dai curricula)

Lab. 25 ((per gli insegnamenti di Lab. previsti dai curricula)

Sala Studio (accessibile a tutti gli studenti):

Sala Lettura (ubicata di fronte l'aula G2C)

Biblioteca (accessibile a tutti gli studenti):

Biblioteca dell'Area Scientifico Tecnologica (ubicata di fronte la segreteria della Macroarea di Scienze – ex presidenza)

http://web.uniroma2.it/it/percorso/biblioteca area scientifico tecnologica

La gestione delle aule e le relative prenotazioni – programmate sulla piattaforma EasyRoom https://easyutv.uniroma2.it/aule//index.php? lang=it. – sono a cura del personale afferente alla Segreteria di Macroarea

https://scienze.uniroma2.it/2023/aule-laboratori-e-spazi-3/



Where can I study? Library and reading room



Informazioni

Biblioteca dell'Area Scientifico Tecnologica

Orario di apertura

Biblioteca

Lunedì - Venerdì 9.30 - 20.00

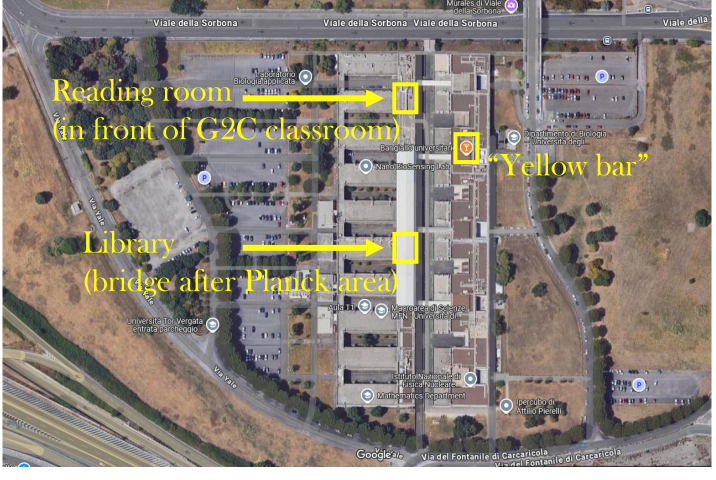
Dal 21 giugno al 13 settembre 2024, l'orario di apertura (per la sola Biblioteca) è il seguente: dalle 9.30 alle 18.00.

Sala di Lettura

(di fronte aula G2C)

Lunedì - Venerdì 9.00 - 20.00

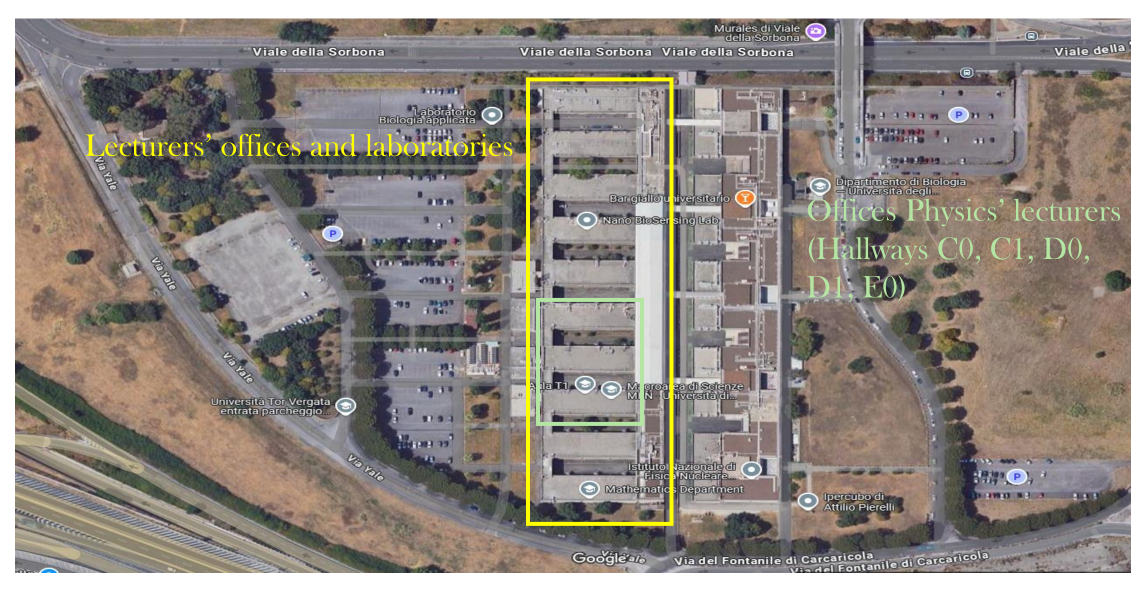
Sabato 9.00 - 14.00



https://web.uniroma2.it/it/percorso/biblioteca_area_scientifico_tecnologica https://web.uniroma2.it/en/percorso/research/sezione/libraries

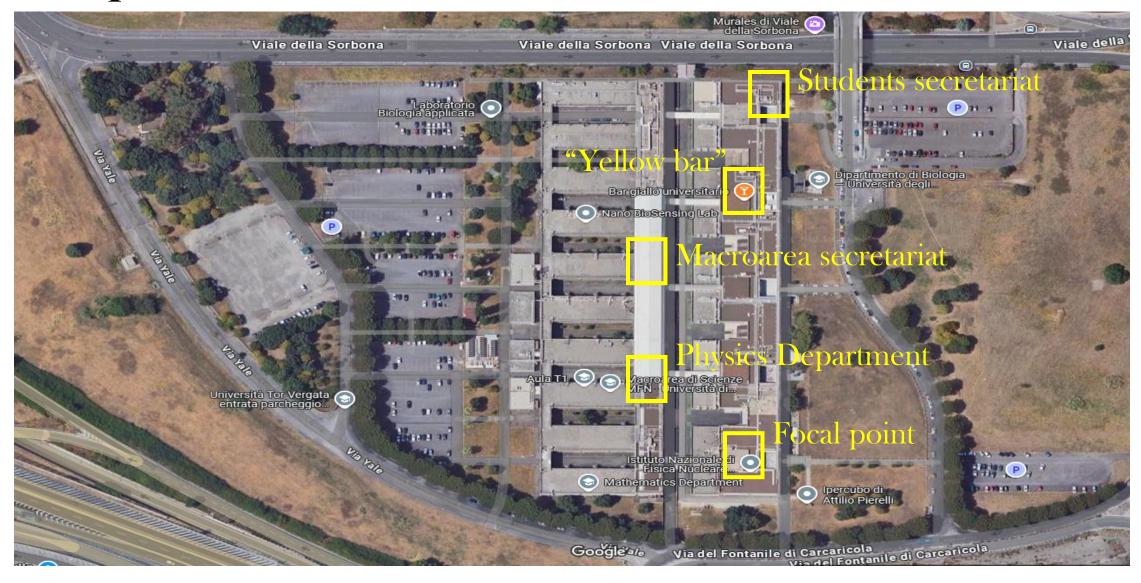


Where can I find the lecturers? https://www-en.fisica.uniroma2.it/phone-directory/





Department and Administrative Offices





University Wi-fi https://docs.ccd.uniroma2.it/wi-fi-ateneo/



- At the University of Tor Vergata a wifi signal is available that can cover the areas available to students within the Campus.
- This is made possible by the presence of two connection clusters located in the Faculty of Engineering and in the Rectorate (Faculty of Law).



Delphi (o Totem) https://docs.ccd.uniroma2.it/delphi/

Delphi is a system used by the University of Tor Vergata which provides numerous services to both students and teachers. Once you reach the main page you can select your status.



For procedures such as

- Enrolment
- Enrolment to the subsequent years
- Registration to the exams' rounds
- Registration to final exam's degree



Tutors for the freshmen/freshwomen

- Each student is assigned a tutor who will follow him/her for the entire course of study and who will help him/her to deal with any problems related to the transition between high school and university.
- The student will also be supported in the organization of his/her training activities and guided in possible study and work choices following the educational path.

Physics: https://scienze.uniroma2.it/2022/tutors-l-30/

Usually assigned in November

Materials Science:

https://scienze.uniroma2.it/2023/organizzazione-assicurazione-qualita/

Composizione attuale Commissione Tutoraggio CdS:

Docenti Tutors

Beatrice Bonanni, (docente del CdS, Dip. Fisica)
Ester Chiessi, (docente del CdS, Dip. Scienze e Tecnologie Chimiche)
Emanuela Gatto, (docente del CdS, Dip. Scienze e Tecnologie Chimiche)
Claudio Goletti (docente del CCS, Dip. Fisica)
Massimo Fanfoni, (docente del CdS, Dip. Fisica)

Rappresentanza studentesca

Letizia Bianchi (studente, CdS)



Specialized tutors

- Law no. 17 of 28 January 1999 introduced specific directives regarding the activities that Italian universities must implement in order to promote the integration of students with disabilities during their university education.
- Each University is required to provide specific services, including the use of technical and teaching aids, the establishment of specific specialized tutoring services, as well as individualized treatment for taking exams.
- More info: https://www-2024.caris.uniroma2.it/



Students' representatives

Deparmental Council

The Departmental Council defines the policies and the objectives of the department. It is composed of full professors, associate professors, researchers, representatives of the non-teaching staff, and representatives of the undergraduate and doctoral students.

https://www-en.fisica.uniroma2.it/sezioni/department/administrative-bodies/departmental-council/

- Current undergraduate students representatives (11/01/2024-11/01/2026)
 - Giulia Celli
 - Giada Rinaldi
 - Letizia Bianchi
 - Matteo Porreca
 - Gabriele Anselmi
 - Giovanni Di Chio
 - Emanuele Battaiotto
 - Tommaso Marucci
 - Andrea Sebastiani



Students' representatives

Joint Students-Staff Committee

The join student-staff committee prepares an annual report on the teaching activities and:

- monitors the degrees offered, the quality of the teaching and the support services offered by the teaching staff to the students
- · defines indicators to evaluate the objectives of the teaching programmes
- · expresses an opinion on the activation and suppression of degree programmes

https://www-en.fisica.uniroma2.it/sezioni/department/quality-assurance/student-staff-committee/

- Studenti: Lorenza Lucaferri, Luca Torlai
- Docenti: Paolo Camarri, Dario Del Moro

Rounds and exams' regulations https://scienze.uniroma2.it/2022/esami-l-30-2/

Sessione Invernale/Estiva Anticipata	dal 09.01.2023 al 03.03.2023
Sessione Estiva	dal 05.06.2023 al 21.07.2023
Sessione Autunnale	dal 28.08.2023 al 29.09.2023

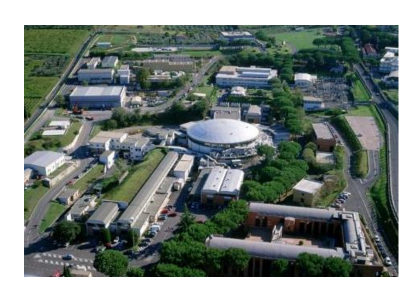
• Rule: for each course, two round per exam session

- Fall term courses: "sessione estiva anticipata, sessione estiva, sessione autunnale"
- Spring term courses: "sessione estiva, sessione autunnale, sessione invernale"
- Exam regulations (access to oral test, conservation of the written test mark, etc.): at the discretion of the lecturer. It is usually explained in the first lecture of the course.
- Exams' dates usually published 3 months ahead of the exam session.



Visits to the sites of (inter)national experiments

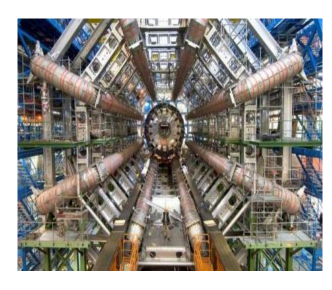
- The local INFN (Istituto Nazionale di Fisica Nucleare) section plans, as in past years, to organize visits to national and international research centres (VIRGO, LNGS, CERN, ASI, LNF) of INFN interest during the three-year period of the Physics degree for physics students.
- You will subsequently be contacted by Prof. Caracciolo to join and plan these visits.













Erasmus



Erasmus program devised by Sofia Corradi, Italian (and Roman) pedagogist.

Erasmus+ is the European Union program in the sectors of Education, Training, Youth and Sport, for the period 2021-2027.

Erasmus+ program includes:

• outgoing mobility for study,

incoming mobility for study,

outgoing mobility for internship abroad.

https://web.uniroma2.it/it/percorso/area_internazionale/sezione/erasmus_plus

https://mobint.uniroma2.it/erasmus/welcome/

https://web.uniroma2.it/en/percorso/international/sezione/erasmus_

«New» Erasmus program also with others Italian universities with which bilateral agreements have been made. Started this year on an experimental basis only for Master's degree students (with the University of Milan-Bicocca), still no indication for the next academic year.

Erasmus contact person: (https://scienze.uniroma2.it/2023/elenco-dei-referenti-erasmus-per-ogni-cdl/):

- Prof.ssa Anna Di Ciaccio (Physics)
- Prof.ssa Olivia Pulci (Materials Science)
- Dr.ssa Ilenia Travaglini (Erasmus contact person of the Science Macroarea, <u>ilenia.travaglini@uniroma2.it</u>)



University canteen



Information on the University's catering service and how to obtain accreditation to use it

https://web.uniroma2.it/it/percorso/homepage/sezione/servizio_ristorazione

http://www.laziodisco.it/servizi/ristorazione/

Information on menus and opening hours of the University canteen

https://www.cimasristorazione.c om/menu-mense/tor-vergata/



Doubts, uncertainties or questions?



(Further) Doubts, uncertainties or questions?

- You can contact us by email:
 - infostudenti@roma2.infn.it

- Further information available on the websites:
- www.fisica.uniroma2.it (website of the Physics Department)
- www.scienze.uniroma2.it (website of the Science Macroarea)