



UNIVERSITÀ DI PARMA



# Introduction and Welcome to the

# Department of Chemistry, Life Sciences and Environmental Sustainability (SCVSA)

Andrea Artoni

*Coordinator of the SCVSA Department  
Commission for International Mobility*

in collaboration with

*SCVSA Department  
Commission for International Mobility*

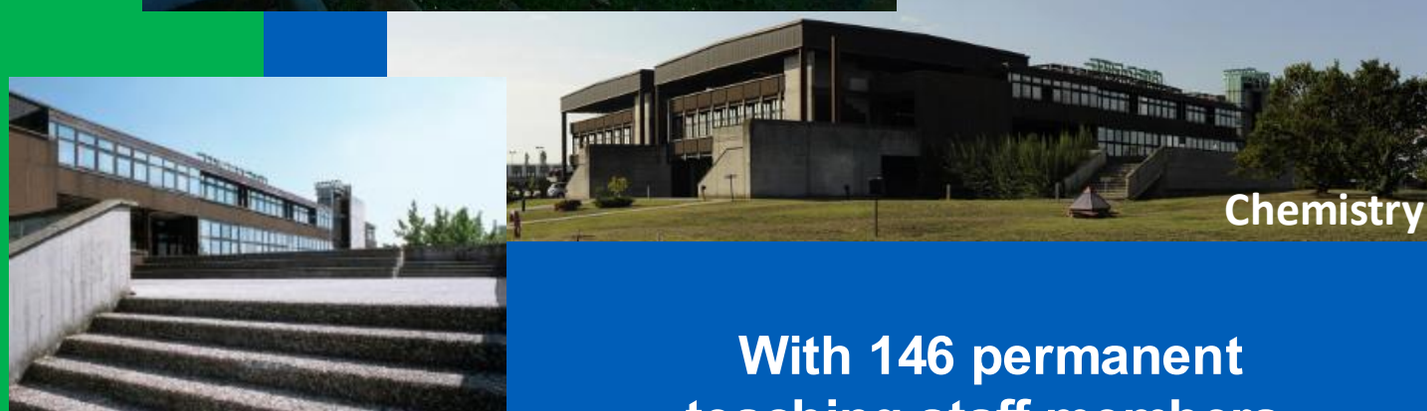


Aula B Campus - Pad. 07 Scienze della Terra – Parma  
Thursday 12 February 2026 14.30-16.30



# Dipartimento di Sienze Chimiche, della Vita e della Sostenibilità Ambientale – SCVSA

## Department of Chemistry, Life Sciences and Environmental Sustainability



**With 146 permanent  
teaching staff members.  
The Department is the 2nd largest at UNIPR**

Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

# Research at the Department SCVSA



## Three main scientific areas

- Biology, Biotechnology (Life) and Environmental Sciences (Ecology)
- Chemistry
- Earth Sciences

# Department of Chemistry, Life Sciences and Environmental Sustainability

## Evolutionary and Functional Biology

Animal Genomics

Geobotany and Plant

Plant Developmental Biology

Etology, Ecology and Sociobiology of Insects Lab (Myrmecology Lab)

Stress Physiology Lab

The Cardiac Pathophysiology Lab



Biology - Life Sciences

## Biotechnology, Ecology, Sustainability

Vegetal Biotechnology Lab

Environmental Biotechnology Lab

Environmental Ecology and Economics



Environmental Sciences

## Biomolecular, Genomic and Biocomputational Sciences

Molecular Genetics and Biotechnology Lab

Biochemistry and Molecular Biology Lab

Human, Microbic and Vegetal Genotoxicology Lab

Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

UNIVERSITÀ  
DI PARMA



# Department of Chemistry, Life Sciences and Environmental Sustainability

## Analytical Chemistry, Inorganic Chemistry, Heritage Preservation and Crystallography

Bioinorganic Chemistry  
Structural Chemistry  
Supramolecular Chemistry  
Crystal Engineering  
Nanostructures Functional Materials  
Sensors and biosensors  
Analytical and Bioanalytical Chemistry  
Chemistry for Cultural Heritage



## Organic, Physical and Industrial Chemistry

Bio/Nanotechnologies  
Bioorganic Chemistry and Artificial Nucleic Acids  
Molecular Nanotechnology **Lab**  
Green Chemistry (Ecosustainable Catalysis **Lab**)  
Molecular Materials Spectroscopy and Modeling  
Supramolecular Materials and Devices



CHEMISTRY

Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

UNIVERSITÀ  
DI PARMA



# Department of Chemistry, Life Sciences and Environmental Sustainability



## Geology and Paleontology

Basin Analysis

Evaporite Geology

Paleontology

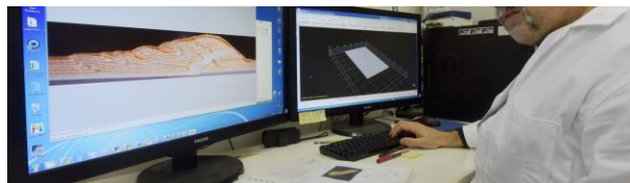
Structural Geology and Tectonics

NEXT - Natural and EXperimental Tectonics group

Analogue Modeling Lab «E. Costa»

Petrophysics and Microstructure Lab

Aerial Digital Photogrammetry and 3D Survey Lab



## Mineralogy, Petrology and Geochemistry

Applied Petrography Lab

Fluid Inclusion Lab

Isotope Geochemistry Lab

Mantle Petrology and Geochemistry

Mineralogy and X-ray diffraction Lab

Scanning Electron Microscope (SEM)

Microanalysis Lab

Thin section Lab

## Geomorphology, Hydrogeology and Applied Geophysics

HydrogeoCentre



Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

UNIVERSITÀ  
DI PARMA





## PROGRAM OF DEPARTMENT OF EXCELLENCE SCVSA MERGING CHEMICAL AND BIOLOGICAL COMPLEXITY

<https://www.eccellenzascvsa.unipr.it>



# EUROPEAN ALLIANCE EUGreen

Since 2023



WROCLAW UNIVERSITY  
OF ENVIRONMENTAL  
AND LIFE SCIENCES



European University alliance for sustainability: responsible **GR**owth, inclusive **E**ducation and **EN**vironment (**EU GREEN**). It is aimed to better serve our students, territories and planet by working together to scale up and promote sustainability and address the major societal challenges identified in the **17 Sustainable Development Goals (SDGs)** which are put at the hearth of our core missions: **education, research, innovation and service to society.**



# MORE DETAILS ON THE Department SCVSA?

The screenshot shows the website <https://www.unipr.it/en>. The header includes the University of Parma logo, the 'EU GREEN EUROPEAN ALLIANCE' logo, and a search bar. The main navigation menu contains: WHO WE ARE, COURSES, RESEARCH, UNIVERSITY AND SOCIETY, INTERNATIONAL, and SERVICES. A dropdown menu is open under 'WHO WE ARE', listing: Getting to know the University, Rector and University bodies, Offices and facilities, **Departments** (circled in red), Student participation, Competitions and Calls for tenders, Quality assurance, and Transparent administration. The main content area features the headline 'From the world' and a sub-headline 'All useful information about starting an internship and experiencing Parma and its University'. A 'FIND OUT MORE >' button is present. At the bottom, there is a 'NAVIGATE AS' section with links for 'Future students', 'Students', 'Graduates', and 'Companies'. An 'ENROLMENT 24-25' banner and a 'CONTACT US' button are also visible.

Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30



# Department of Chemistry, Life Sciences and Environmental Sustainability

<https://scvsa.unipr.it/it>



The screenshot shows the website for the Department of Chemistry, Life Sciences and Environmental Sustainability (SCVSA) at the University of Parma. The header is green and features the university logo, the text 'UNIVERSITÀ DI PARMA', and the department name 'DIPARTIMENTO DI Scienze Chimiche, della Vita e della Sostenibilità Ambientale'. A navigation menu includes 'DIPARTIMENTO', 'DIDATTICA', 'RICERCA', 'TERZA MISSIONE', 'INTERNAZIONALE', and 'SERVIZI'. The main content area has a dark blue background with white text announcing an event: 'Torna all'Università di Parma venerdì 27 settembre la Notte Europea delle Ricercatrici e dei Ricercatori'. Below the announcement, it lists activities: 'Esposizioni, seminari, laboratori, esperimenti e molto altro al Campus Scienze e Tecnologie, al Campus veterinario e allo CSAC. In Sede centrale una mostra'. A circular inset image shows a person in a white lab coat using a pipette in a laboratory setting. At the bottom left of the main content area is a button labeled 'SCOPRI DI PIÙ >'. The browser's address bar shows 'https://scvsa.unipr.it'.

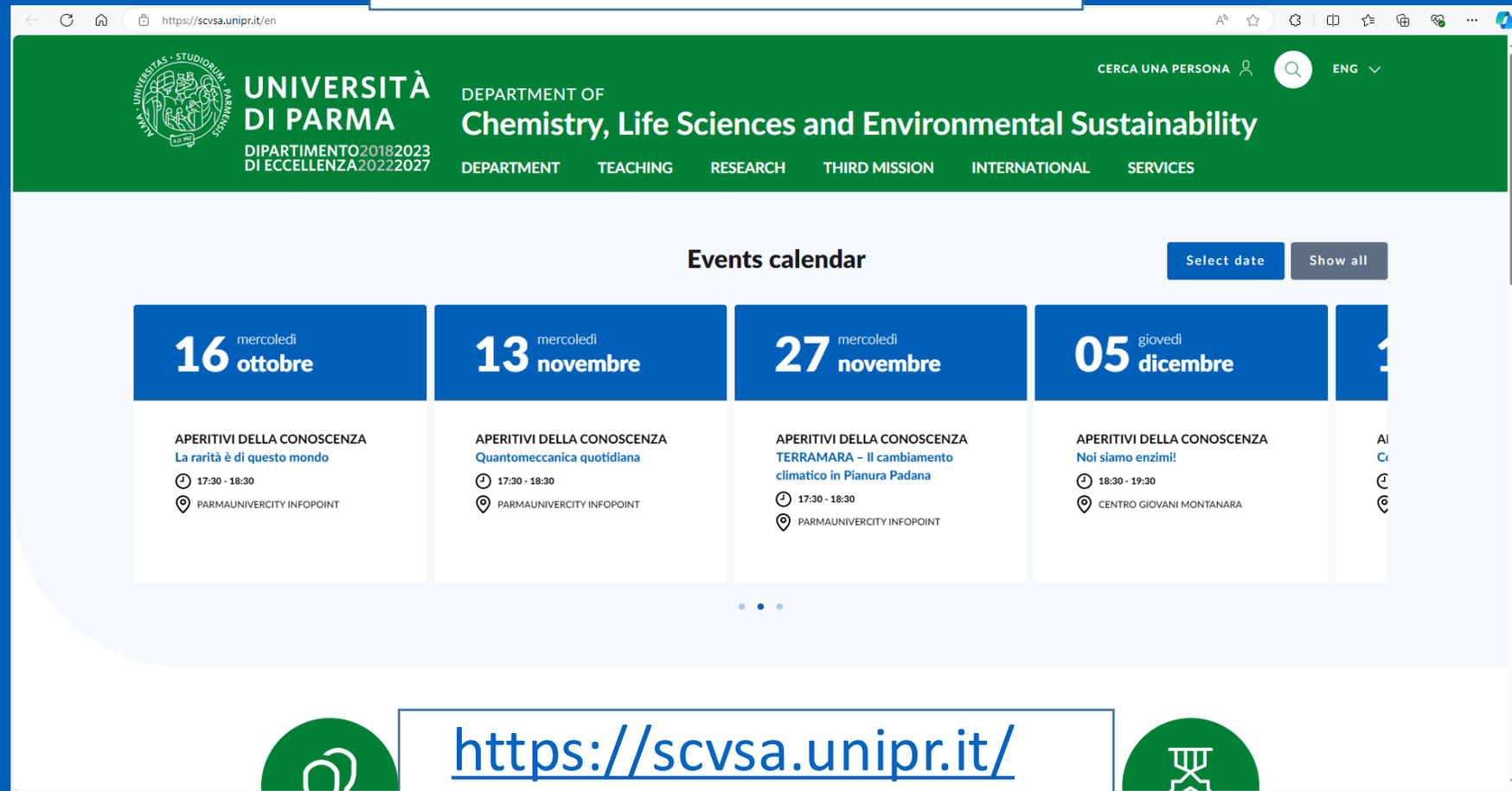
Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

UNIVERSITÀ  
DI PARMA



# Department of Chemistry, Life Sciences and Environmental Sustainability

<https://scvsa.unipr.it/en>



The screenshot displays the website for the Department of Chemistry, Life Sciences and Environmental Sustainability at the University of Parma. The header features the university logo, the department name, and navigation links for Department, Teaching, Research, Third Mission, International, and Services. A search bar and language selector (ENG) are also present. The main content area is titled "Events calendar" and includes buttons for "Select date" and "Show all". Below this, a grid of event cards is shown for the dates 16 October, 13 November, 27 November, and 05 December. Each card lists the event title, time, and location.

Date	Day	Event Title	Time	Location
16	mercoledì	APERITIVI DELLA CONOSCENZA La rarità è di questo mondo	17:30 - 18:30	PARMAUNIVERSITY INFOPOINT
13	mercoledì	APERITIVI DELLA CONOSCENZA Quantomeccanica quotidiana	17:30 - 18:30	PARMAUNIVERSITY INFOPOINT
27	mercoledì	APERITIVI DELLA CONOSCENZA TERRAMARA - Il cambiamento climatico in Pianura Padana	17:30 - 18:30	PARMAUNIVERSITY INFOPOINT
05	giovedì	APERITIVI DELLA CONOSCENZA Noi siamo enzimi!	18:30 - 19:30	CENTRO GIOVANI MONTANARA

<https://scvsa.unipr.it/>

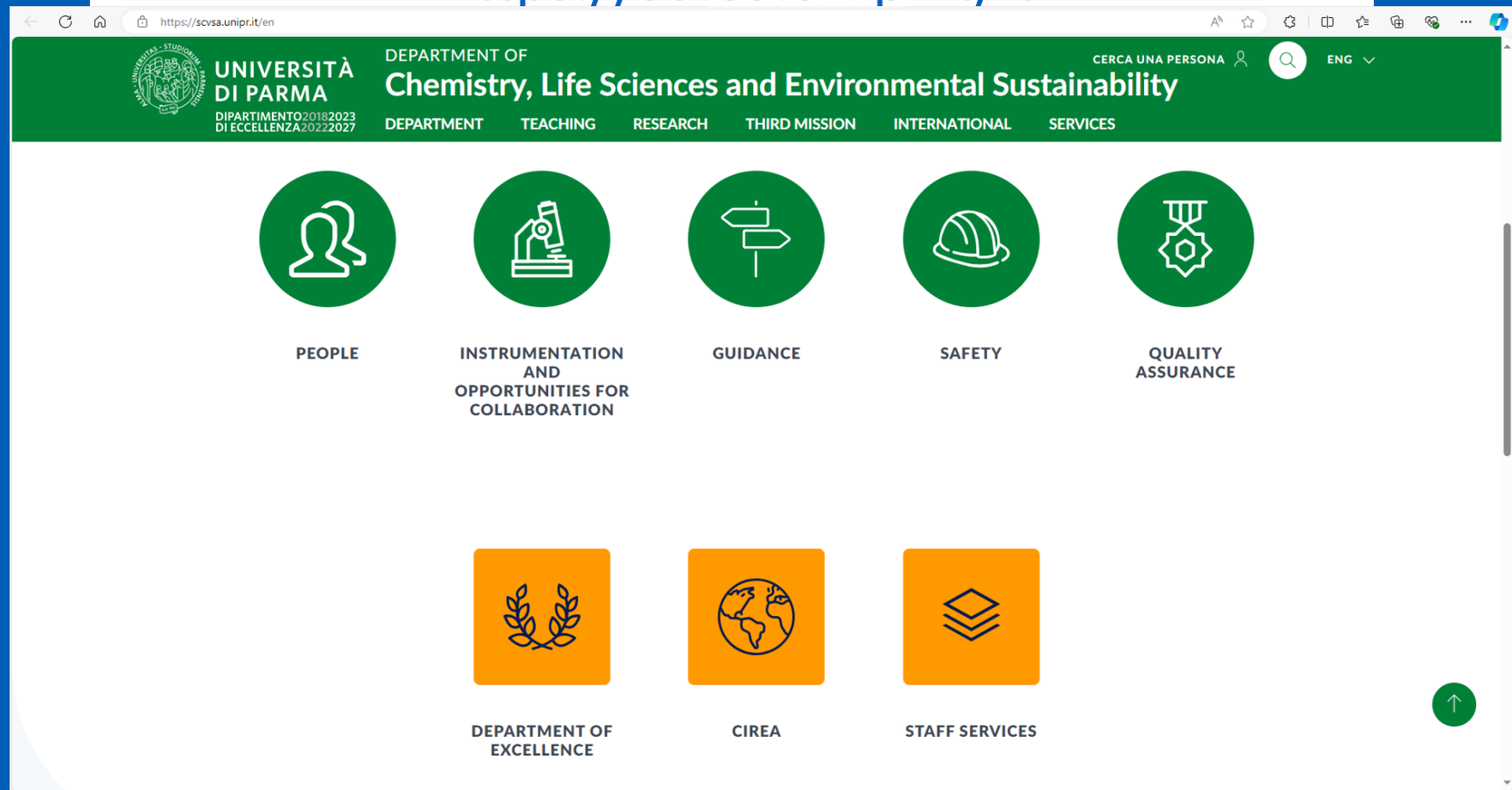
Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

UNIVERSITÀ  
DI PARMA



# Department of Chemistry, Life Sciences and Environmental Sustainability

<https://scvsa.unipr.it/it>



Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

UNIVERSITÀ  
DI PARMA



# Department of Chemistry, Life Sciences and Environmental Sustainability

<https://scvsa.unipr.it/it>

The screenshot shows the website for the Department of Chemistry, Life Sciences and Environmental Sustainability at the University of Parma. The page is in Italian. The header includes the university logo and name, the department name, and navigation links for Department, Teaching, Research, Third Mission, International, and Services. A search bar and language selector (ENG) are also present.

**Department of Chemistry, Life Sciences and Environmental Sustainability**

**Molecular Biology and Biochemistry complex – Pavillion 04**  
Parco Area delle Scienze 23/A (Sciences and Technology Campus) - 43124 Parma

**Biosciences complex – Pavillion 02**  
Parco Area delle Scienze 11/A (Sciences and Technology Campus) - 43124 Parma

**Cascina Ambolana “Prof. Antonio Moroni” – Pavillion 14**  
Parco Area delle Scienze 33/A (Sciences and Technology Campus) - 43124 Parma

**Chemistry complex – Pavillion 01**  
Parco Area delle Scienze 17/A (Sciences and Technology Campus) - 43124 Parma  
T. Reception: +39 0521 905374

**Earth Sciences complex – Pavillion 07**  
Parco Area delle Scienze 157/A (Sciences and Technology Campus) - 43124 Parma  
T. Reception: +39 0521 905304/5308

**La Grande Farm**  
Parco Area delle Scienze 175/A (Sciences and Technology Campus) - 43124 Parma  
T. Reception: +39 0521 905527

**Polifunzionale complex – Pavillion 23**  
Parco Area delle Scienze 59/A (Sciences and Technology Campus) - 43124 Parma  
T. Reception: +39 0521 906102

E. [dip.scvsa@unipr.it](mailto:dip.scvsa@unipr.it)  
Certified e-mail [DipScienzeCVSA@pec.unipr.it](mailto:DipScienzeCVSA@pec.unipr.it)  
Protocol [protocollodipsienzecvsa@unipr.it](mailto:protocollodipsienzecvsa@unipr.it)

**Director**  
Prof. Roberto Corradini  
T. +39 0521 905410  
E. [roberto.corradini@unipr.it](mailto:roberto.corradini@unipr.it)

**Administration**  
E. [contabil.scvsa@unipr.it](mailto:contabil.scvsa@unipr.it)

**Head**  
Dott. Michele Ramigni  
T. +39 0521 905416  
E. [michele.ramigni@unipr.it](mailto:michele.ramigni@unipr.it)

**All other Department contacts**

WHO TO CONTACT FOR...

Youtube

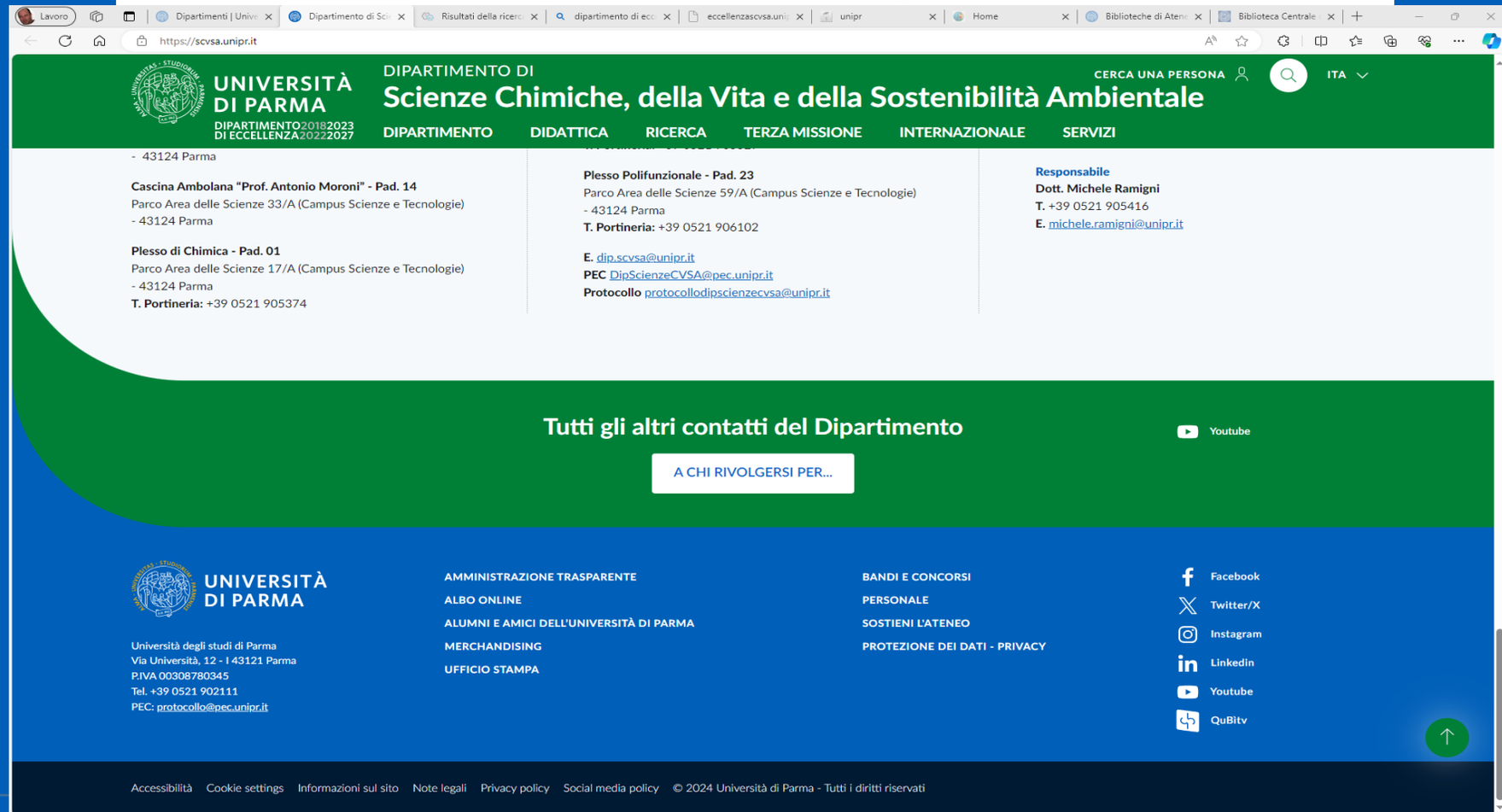
Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

UNIVERSITÀ  
DI PARMA



# Department of Chemistry, Life Sciences and Environmental Sustainability

<https://scvsa.unipr.it>



The screenshot shows the website for the Department of Chemistry, Life Sciences and Environmental Sustainability (SCVSA) at the University of Parma. The page features a green header with the university logo and the department name. Below the header, there are three columns of contact information for different locations: Cascina Ambolana, Plesso di Chimica, and Plesso Polifunzionale. A central section titled 'Tutti gli altri contatti del Dipartimento' includes a button 'A CHI RIVOLGERSI PER...'. The footer contains the university logo, contact details, a list of services (e.g., AMMINISTRAZIONE TRASPARENTE, ALBO ONLINE), social media links (Facebook, Twitter/X, Instagram, LinkedIn, YouTube, QuBitv), and a footer with accessibility and copyright information.

**UNIVERSITÀ DI PARMA**  
DIPARTIMENTO DI Scienze Chimiche, della Vita e della Sostenibilità Ambientale

**UNIVERSITÀ DI PARMA**  
DIPARTIMENTO 2018/2023 DI ECCELLENZA 2022/2027

**DIPARTIMENTO** DIDATTICA RICERCA TERZA MISSIONE INTERNAZIONALE SERVIZI

- 43124 Parma

**Cascina Ambolana "Prof. Antonio Moroni" - Pad. 14**  
Parco Area delle Scienze 33/A (Campus Scienze e Tecnologie)  
- 43124 Parma

**Plesso di Chimica - Pad. 01**  
Parco Area delle Scienze 17/A (Campus Scienze e Tecnologie)  
- 43124 Parma  
T. Portineria: +39 0521 905374

**Plesso Polifunzionale - Pad. 23**  
Parco Area delle Scienze 59/A (Campus Scienze e Tecnologie)  
- 43124 Parma  
T. Portineria: +39 0521 906102

**Responsabile**  
**Dott. Michele Ramigni**  
T. +39 0521 905416  
E. [michele.ramigni@unipr.it](mailto:michele.ramigni@unipr.it)

E. [dip.scvsa@unipr.it](mailto:dip.scvsa@unipr.it)  
PEC [DipScienzeCVSA@pec.unipr.it](mailto:DipScienzeCVSA@pec.unipr.it)  
Protocollo [protocollodipscienczecvsa@unipr.it](mailto:protocollodipscienczecvsa@unipr.it)

**Tutti gli altri contatti del Dipartimento**  Youtube

A CHI RIVOLGERSI PER...

**UNIVERSITÀ DI PARMA**  
Università degli studi di Parma  
Via Università, 12 - I 43121 Parma  
PIVA 00308780345  
Tel. +39 0521 902111  
PEC: [protocollo@pec.unipr.it](mailto:protocollo@pec.unipr.it)

AMMINISTRAZIONE TRASPARENTE  
ALBO ONLINE  
ALUMNI E AMICI DELL'UNIVERSITÀ DI PARMA  
MERCHANDISING  
UFFICIO STAMPA

BANDI E CONCORSI  
PERSONALE  
SOSTIENI L'ATENEO  
PROTEZIONE DEI DATI - PRIVACY

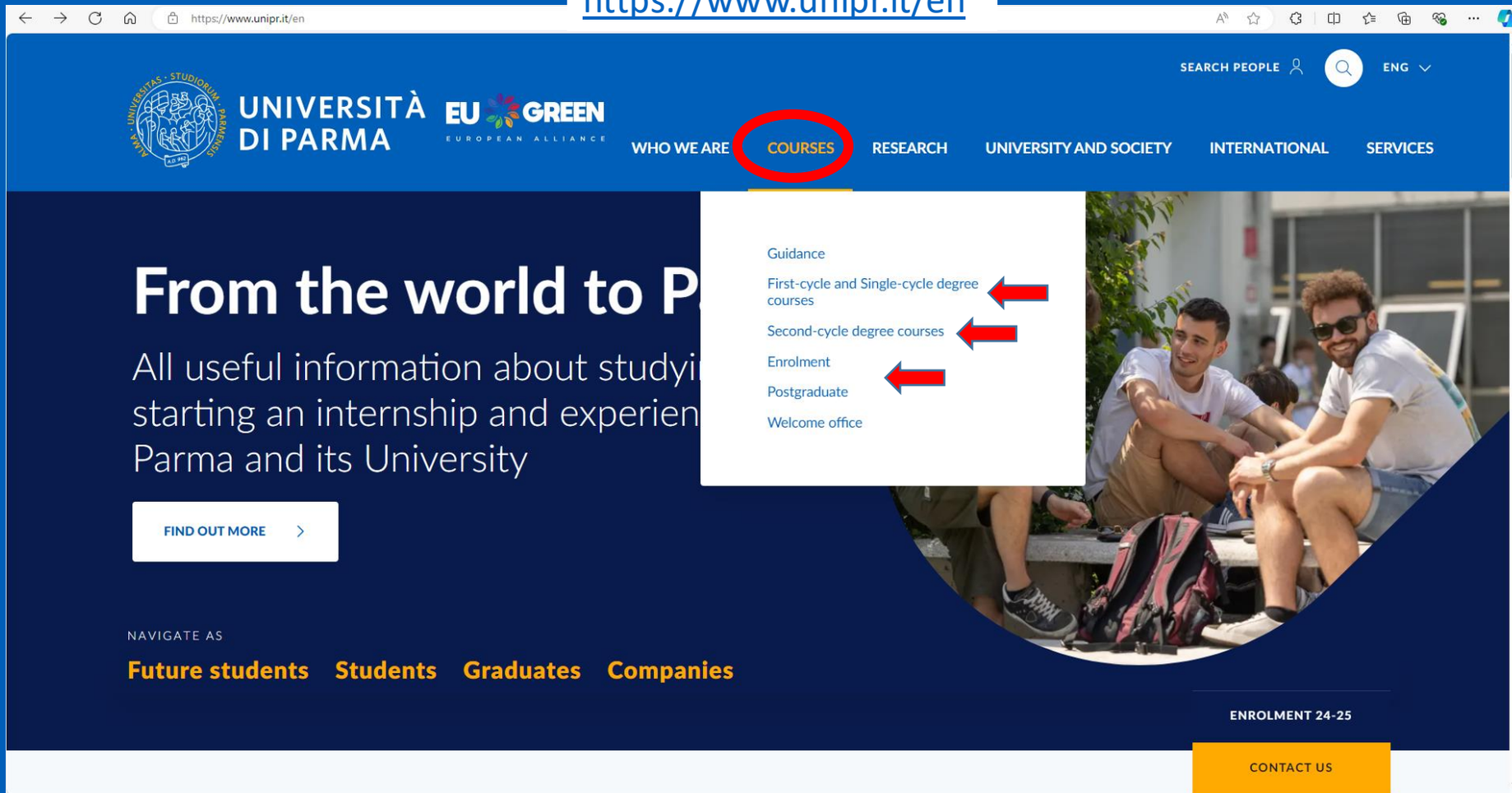
 Facebook  
 Twitter/X  
 Instagram  
 LinkedIn  
 Youtube  
 QuBitv

Accessibilità Cookie settings Informazioni sul sito Note legali Privacy policy Social media policy © 2024 Università di Parma - Tutti i diritti riservati

Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

# Study at Department SCVSA

<https://www.unipr.it/en>



UNIVERSITÀ DI PARMA

EU GREEN EUROPEAN ALLIANCE

WHO WE ARE **COURSES** RESEARCH UNIVERSITY AND SOCIETY INTERNATIONAL SERVICES

## From the world to Parma

All useful information about studying in Parma and its University

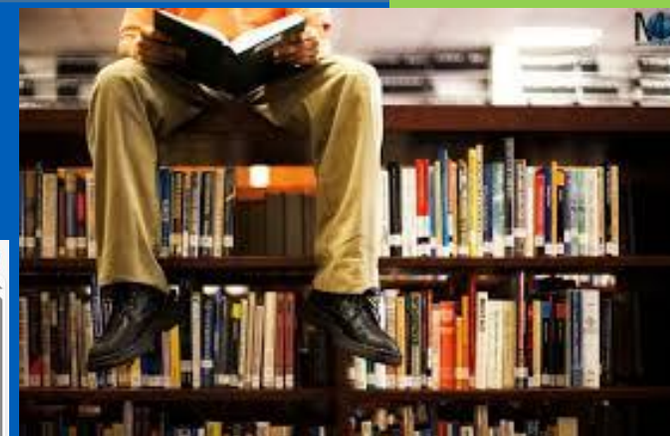
[FIND OUT MORE >](#)

NAVIGATE AS

[Future students](#) [Students](#) [Graduates](#) [Companies](#)

ENROLMENT 24-25

[CONTACT US](#)



Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

# Study at Department SCVSA

<https://scvsa.unipr.it/en>

The screenshot shows the website for the Department of Chemistry, Life Sciences and Environmental Sustainability at the University of Parma. The header is green and contains the university logo, the department name, and a navigation menu. The 'TEACHING' menu item is circled in red. Below the header, there is a date widget for '11 febbraio' (Tuesday, February 11th) and a list of links for 'First-cycle degree courses', 'Second-cycle degree courses', and 'Welcome and guidance'. To the right, there is a list of links for 'Teaching materials (Elly portals)', 'Foundation Year', 'Studying and graduating', and 'Postgraduate'. Below these links, there are four event cards for a lecture titled 'Mostra "Dire l'indicibile - Viaggio nella meccanica quantistica"' at the 'CAMPUS - AULE DELLE SCIENZE'. The first card is partially visible, and the others are truncated. The last card includes a link for 'Ambassador Lunch Talks' which is 'ON STREAMING'.

Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

The screenshot shows the website interface for the University of Parma. At the top, the navigation bar includes the university logo, the text 'UNIVERSITÀ DI PARMA UNIVERSITY OF PARMA Course catalogue', and menu items for 'HOME', 'FUTURE STUDENTS', 'ALL COURSES', 'COURSE UNITS', and 'POSTGRADUATE'. A search bar and language selector are also present. Below the navigation bar, a green banner identifies the 'DEPARTMENT OF CHEMISTRY, LIFE SCIENCES AND ENVIRONMENTAL SUSTAINABILITY'. The main content area is titled 'First cycle degree courses' and features a large green image of a person using a microscope. Below this image, two course listings are visible: 'Degree course in **BIOLOGY**' and 'Degree course in **BIOTECHNOLOGY**'. The 'BIOLOGY' listing is circled in red. A dropdown arrow is visible to the right of each listing.



## DEPARTMENT OF CHEMISTRY, LIFE SCIENCES AND ENVIRONMENTAL SUSTAINABILITY

Degree course in  
**BIOLOGY**



DEGREE COURSE



CHRONOLOGICAL  
ACCESS



COURSE IN ITALIAN



CLASS L-13

The degree course includes activities aimed at the acquisition of theoretical foundations and adequate operational elements with regard to: the biology of microorganisms, plant organisms and various animal species including man, at the morphological, functional, cellular and molecular level; mechanisms of inheritance and development; the presence and effects of living beings in the environment.

Adequate knowledge of mathematics, statistics, computer science, physics and chemistry as well as biological laboratory skills is expected.

The course includes a final practical work internship to be carried out in university or non-university facilities under the guidance of a tutor.



[GO TO COURSE WEBSITE >](#)



# Study at Department SCVSA

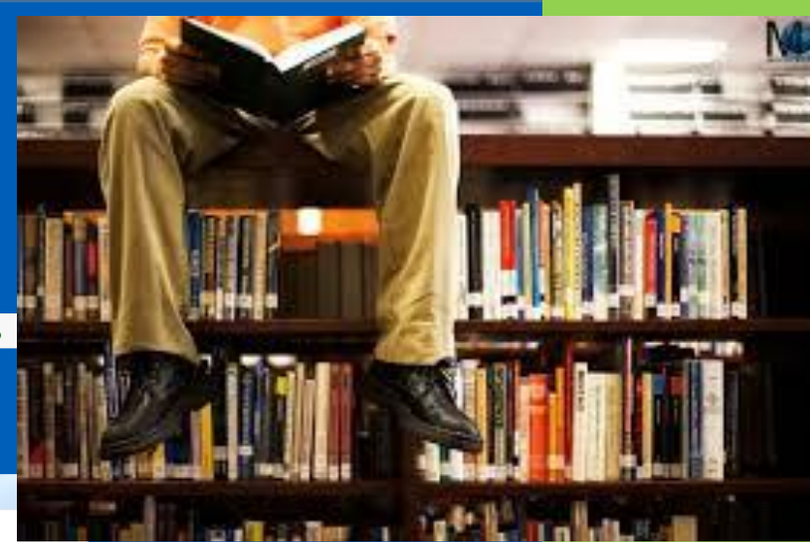
<https://scvsa.unipr.it/en>

The screenshot shows the website for the Degree Course in Biology at the University of Parma. The top navigation bar includes 'ALL COURSES', 'EN', and 'ENG'. Below the navigation, there are sections for 'THE COURSE', 'ENROLLING', 'STUDYING', 'GRADUATING', and 'SERVICES'. The main content area features a description of the degree course, a list of course units (3023), and a 'GO TO COURSE DESCRIPTION 2023-2024' button. A 'NO NOTICES AT THE MOMENT' section is also visible. At the bottom, there is a 'Contacts' section with a toll-free number (800 904 084) and contact information for the President of the degree course, Deputy President of the degree course, Faculty advisor, Career guidance delegate, Erasmus delegates, Quality assurance manager, Internships, and Tutor students.

A navigation menu with five icons in blue circles: a computer monitor, a document, a calendar, a headset, and a graduation cap. Below each icon is a text label: 'ESSE3 - ONLINE REGISTRY SERVICES', 'COURSE UNITS', 'STUDENT AGENDA', 'ELLY - TEACHING PORTALS', and 'AFTER GRADUATION'. The entire menu is enclosed in a red oval.

A detailed contact information page with a 'Contacts' section highlighted by a red oval. It includes a 'Toll-free number' (800 904 084) and contact details for the 'Student registry office', 'Quality assurance office', 'Education manager', 'President of the degree course', 'Deputy President of the degree course', 'Faculty advisor', 'Career guidance delegate', 'Erasmus delegates', 'Quality assurance manager', 'Internships', and 'Tutor students'.

# Study at the Department SCVSA



Browser address bar: <https://corsi.unipr.it/en/cdl-bio>

UNIVERSITÀ DI PARMA

DEGREE COURSE IN **Biology**

ALL COURSES [Search Icon] ENG [Dropdown Arrow]

THE COURSE ENROLLING STUDYING GRADUATING SERVICES

**NO NOTICES AT THE MOMENT**  
No notices at the moment  
There are currently no active notices for this course.

**COURSE UNITS** (highlighted with a red circle and arrows)

ESSE3 - ONLINE REGISTRY SERVICES

STUDENT AGENDA

ELLY - TEACHING PORTALS

AFTER GRADUATION

2/3



Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

UNIVERSITÀ DI PARMA



# Study at the Department SCVSA

https://corsi.unipr.it/en/cdi-bio/insegnamenti-e-piano-degli-studi

UNIVERSITÀ DI PARMA

DEGREE COURSE IN **Biology**

ALL COURSES ENG

THE COURSE ENROLLING STUDYING GRADUATING SERVICES

## Course units and programme of study

The programme of study is the set of compulsory and elective courses that the student must take in order to graduate.

Submission of the programme of study for one's year of enrolment is compulsory and is necessary, above all, for registering for examinations and completing the teaching evaluation questionnaires.

All current students must submit their programme of study online via the Esse3 system. The programme of study may differ depending on the academic year of enrolment ('cohort'); it may also provide for a choice between different study paths ('curriculum').

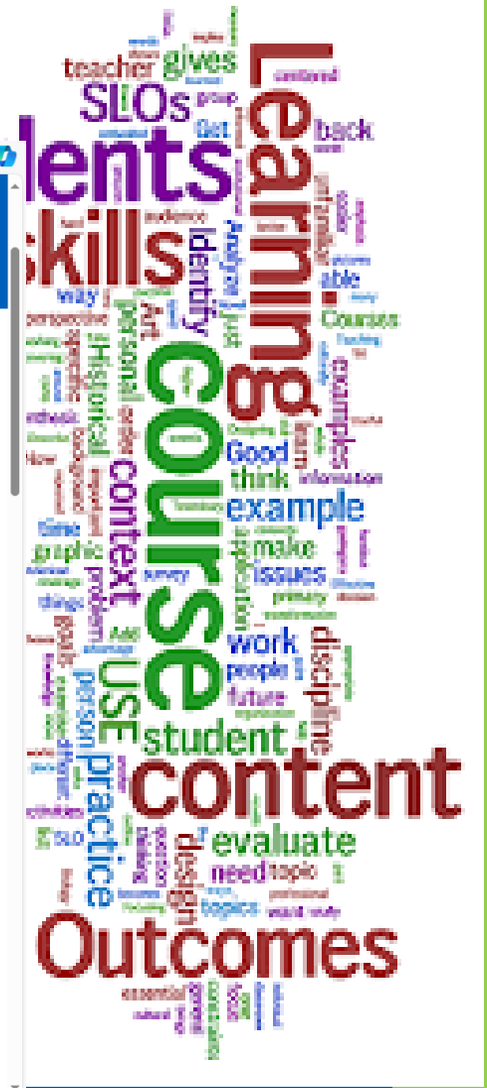
For a list of the courses that can be included in the programme of study, select the academic year of enrolment and, if available, the curriculum.

In the case of free choice, it is not permissible to choose courses whose content is already included in other courses forming part of the adopted programme of study or the student's previous career.

Please also note that it is possible to include in the Programme of Study, among the courses of your choice, in addition to those proposed by the Course of Studies, ONLY teaching courses of three-year Degrees, as established by the Didactic Regulations (art. 11, par. 4). The examinations recommended by the CoS, are listed below:

- Fundamentals of Nature Conservation, 6 CFU, I semester - Planctology, 6 CFU, II semester - Sustainable Development, 6 CFU, II semester - Didactics of Biology and Environmental Education, 6 CFU, I semester - Hygiene, 6 CFU, II semester - Elements of Laboratory Diagnostics, 3 CFU, I semester - Cell Cultures: Applications, Methodologies and Laboratory Techniques, 3 CFU, II semester

Up to a maximum of 6 CFU can be acquired through sports, art and volunteer activities. Search the unit courses in the programme of study



# Study at the Department SCVSA

**UNIVERSITÀ DI PARMA**  
DEGREE COURSE IN **Biology**  
THE COURSE ENROLLING STUDYING GRADUATING SERVICES

### List of courses

YEAR OF ENROLMENT CURRICULUM

### How the programme of study works

The list of courses in the programme of study represents the set of trainings that can be envisaged for each of the years of which the course of study can be followed according to the year in which the student enrolls. Free or restricted-choice optional learning activities that students may include in their programme according to the choice criteria specified on this page; the remaining subjects are compulsory for all students.

The programme of study must be submitted online by the student for evaluation in the ESSE3 system (see dedicated section).

Students are allowed to submit their own programme of study with options different from those presented on this page (and available in ESSE3), as long as it is consistent with achieving the course's educational objectives. In that case, the plan must be submitted to the Course Council for approval.

FOR GENERAL INFORMATION ON DATES AND MODALITIES FOR COMPILING STUDY PLANS FREQUENTLY ASKED QUESTIONS - FAQ

**UNIVERSITÀ DI PARMA**  
DEGREE COURSE IN **Biology**  
THE COURSE ENROLLING STUDYING GRADUATING SERVICES

### List of courses

2024/25 GENERALE SEARCH

Curriculum: Generale

First year

#### FIRST SEMESTER

- COURSE ON SAFETY IN THE WORKPLACE - Cod. 1006254**  
Monodisciplinary training activity - More - 1 CFU  
Course unit responsible: **NON ASSEGNATO**  
Frontal teaching hours: 12
- ENGLISH B1 THRESHOLD LEVEL - Cod. 1004518**  
Monodisciplinary training activity - Language/Final test - 3 CFU  
Course unit responsible: **CANEPARI Michela**  
Frontal teaching hours: 24
- GENERAL AND INORGANIC CHEMISTRY - Cod. 14785**  
Monodisciplinary training activity - Basic - 9 CFU  
Course unit responsible: **BISCEGLIE Franco**  
Frontal teaching hours: 76
- MATHEMATICS - Cod. 08680**  
Monodisciplinary training activity - Basic - 9 CFU  
Course unit responsible: **BISI Marzia**

**students**  
**learning**  
**skills**  
**attention!!!**  
**course unit name**  
**taught in English!!!**  
**details of the course unit**

**YOU HAVE TO READ AND CHECK THE DETAILS OF THE COURSE UNIT**

**ATTENTION!!!**

**COURSE UNIT NAME IN ENGLISH**

**DOES NOT MEAN IT IS TAUGHT IN ENGLISH!!!**



# Study at the Department SCVSA

DEGREE COURSE IN  
**Biotechnology**

UNIVERSITÀ DI PARMA

ALL COURSES ENG

**SECOND SEMESTER**

[FINAL EXAM - Cod. 14250](#)  
Monodisciplinary training activity - Language/Final test - 4 CFU  
Course unit responsible: **MAESTRI Elena**

**INSEGNAMENTI A SCELTA LIBERA O VINCOLATA**

[INFECTIOUS DISEASES DIAGNOSTICS FOR BIOTECHNOLOGIES - Cod. 1006443](#)  
Monodisciplinary training activity - Student's choice - 6 CFU  
Course unit responsible: **CABASSI Clotilde Silvia**  
Frontal teaching hours: 48

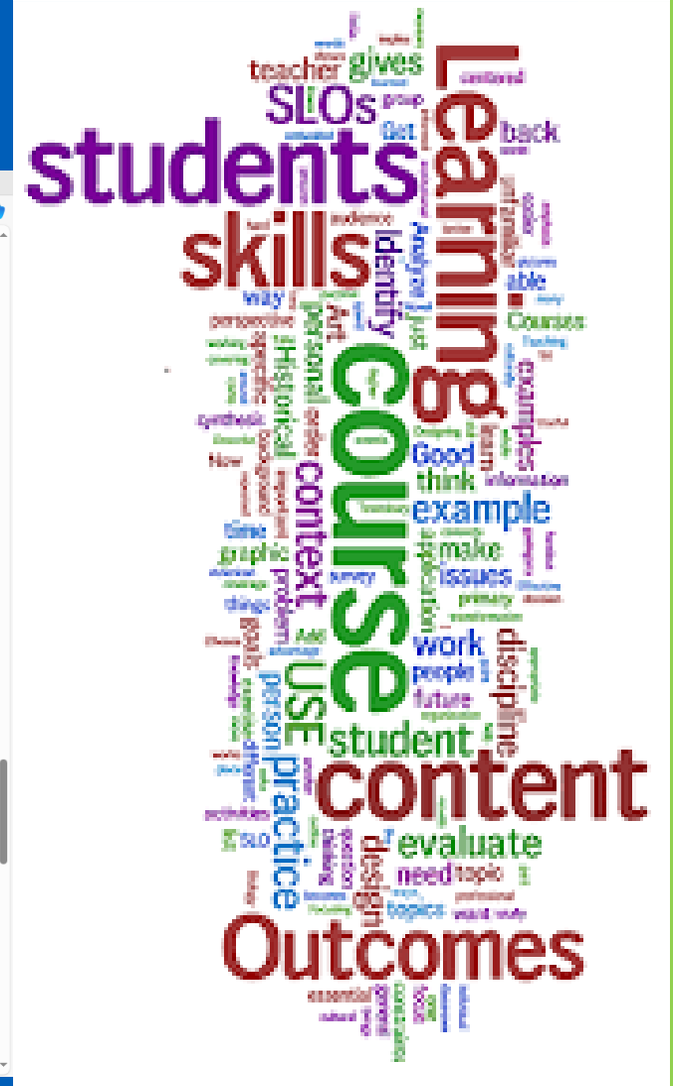
[INTERNSHIP AT EXTERNAL STRUCTURE - Cod. 1006658](#)  
Monodisciplinary training activity - More - 13 CFU  
Course unit responsible: **NON ASSEGNATO**

[INTERNSHIP AT THE STRUCTURE OF THE UNIVERSITY - Cod. 1006659](#)  
Monodisciplinary training activity - More - 13 CFU  
Course unit responsible: **NON ASSEGNATO**

[INTERNSHIP IN INTERNATIONAL MOBILITY - Cod. 1006660](#)  
Monodisciplinary training activity - More - 13 CFU  
Course unit responsible: **NON ASSEGNATO**

[TRANSGENIC ORGANISMS FOR RESEARCH AND APPLICATIONS - Cod. 1004395](#)  
Monodisciplinary training activity - Student's choice - 6 CFU  
Course unit responsible: **MAESTRI Elena**  
Frontal teaching hours: 48

PAGE INDEX



On average approximately 600 students

Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

UNIVERSITÀ  
DI PARMA





# Study at the Department SCVSA

## If your course unit foresees labwork

UNIVERSITÀ DI PARMA

DEGREE COURSE IN **Biology**

THE COURSE ENROLLING STUDYING GRADUATING SERVICES

STUDY PLANS FREQUENTER ASKED QUESTIONS FAQ

PAGE INDEX

- How the programme of study works
- Crediti per attività di libera partecipazione**
- Compulsory training on safety in the workplace**
- Soft Skills – Attività didattiche trasversali

**Crediti per attività di libera partecipazione**

L'Ateneo riconosce agli studenti e alle studentesse dei corsi di studio che ne fanno richiesta crediti formativi universitari per le attività di libera partecipazione, ovvero attività svolte in **ambito sportivo, culturale e sociale** che comportino il coinvolgimento dello studente nel contesto operativo presso il quale si svolgono le attività.

[Crediti per attività di libera partecipazione](#)

**Compulsory training on safety in the workplace**

Students on the degree course are obliged to take the course on safety in the workplace.

**Soft Skills – Attività didattiche trasversali**

Si tratta di **attività formative** finalizzate a fornire allo studente un primo bagaglio di conoscenze, abilità e qualità che entrano in gioco quando si deve tradurre una competenza in comportamento, rispondendo ad un'esigenza dell'ambiente organizzativo, nonché ad implementare e migliorare lo sviluppo delle cosiddette **soft skills** per una maggiore integrazione nel mondo del lavoro.

**Learning**

students skills course work example think make issues primary discipl

**YOU HAVE TO TAKE SAFETY COURSE TRAINING**

**IF YOU HAVE TO ATTEND LABORATORY COURSES**







# Study at the Department SCVSA

Calendar

First semester from 29/09/2025 to 23/01/2026

Christmas holidays  
from 23 December 2025 to 06 January 2026

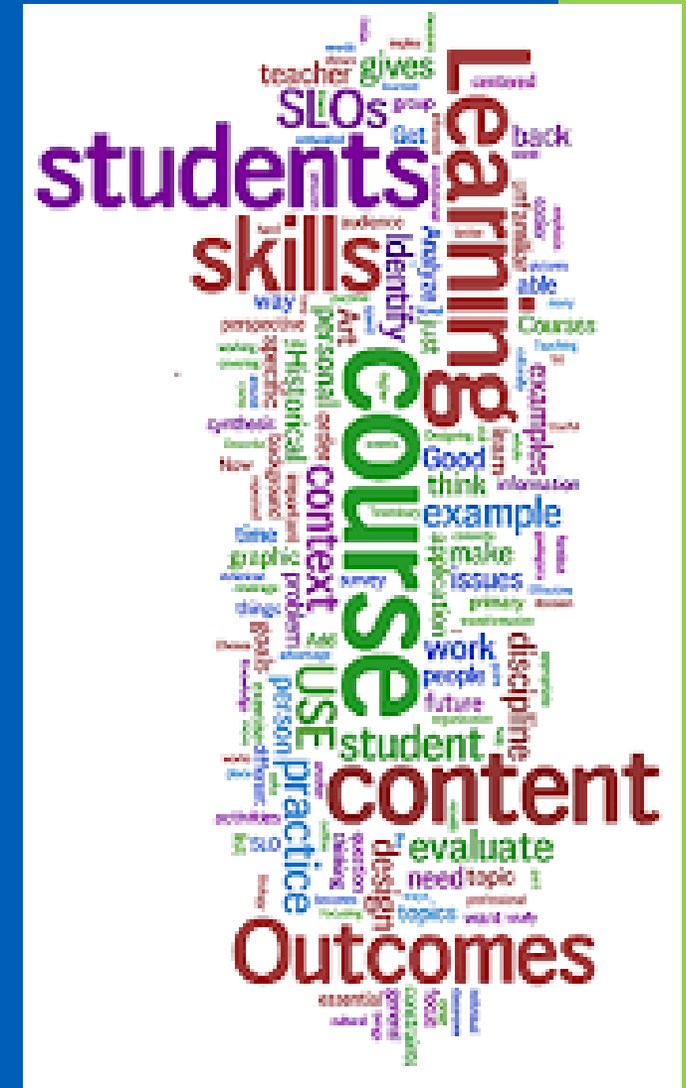
Second semester from 02/03/2026 to 05/06/2026

Easter holidays  
from 02 April 2026 al 07 April 2026

EXAMINATION from 26/01/2026 to 27/02/2026)  
from 08/06/2026 to

31/07/2026

from 24/08/2026 to 25/09/2026





# Study at the Department SCVSA Looking for Traineeships?

<https://scvsa.unipr.it>

The screenshot shows the website for the Department of Sciences, Life, and Environmental Sustainability (SCVSA) at the University of Parma. The header includes the university logo and the department name. A navigation menu lists 'DIPARTIMENTO', 'DIDATTICA', 'RICERCA', 'TERZA MISSIONE', 'INTERNAZIONALE', and 'SERVIZI'. Below this, three orange icons represent 'DIPARTIMENTO DI ECCELLENZA', 'CIREA', and 'SERVIZI PER IL PERSONALE', with the latter being circled in red. The main content area is divided into three columns: the left column lists various research centers (e.g., Plesso di Biochimica e Biologia Molecolare, Plesso di Bioscienze, Cascina Ambolana, Plesso di Chimica); the middle column lists specific research areas (e.g., Plesso di Scienze della Terra, Podere La Grande, Plesso Polifunzionale); and the right column provides contact details for the Director (Prof. Roberto Corradini) and the Administration (Dott. Michele Ramigni).

**DIPARTIMENTO DI Scienze Chimiche, della Vita e della Sostenibilità Ambientale**

DIPARTIMENTO DIDATTICA RICERCA TERZA MISSIONE INTERNAZIONALE SERVIZI

**DIPARTIMENTO DI ECCELLENZA** **CIREA** **SERVIZI PER IL PERSONALE**

**Dipartimento di Scienze Chimiche, della Vita e della Sostenibilità Ambientale**

**Plesso di Biochimica e Biologia Molecolare - Pad. 04**  
Parco Area delle Scienze 23/A (Campus Scienze e Tecnologie)  
- 43124 Parma

**Plesso di Bioscienze - Pad. 02**  
Parco Area delle Scienze 11/A (Campus Scienze e Tecnologie)  
- 43124 Parma

**Cascina Ambolana "Prof. Antonio Moroni" - Pad. 14**  
Parco Area delle Scienze 33/A (Campus Scienze e Tecnologie)  
- 43124 Parma

**Plesso di Chimica - Pad. 01**  
Parco Area delle Scienze 17/A (Campus Scienze e Tecnologie)  
- 43124 Parma  
T. Portineria: +39 0521 905374

**Plesso di Scienze della Terra - Pad. 07**  
Parco Area delle Scienze 157/A (Campus Scienze e Tecnologie) - 43124 Parma  
T. Portineria: +39 0521 905304/5308

**Podere La Grande**  
Parco Area delle Scienze 175/A (Campus Scienze e Tecnologie) - 43124 Parma  
T. Portineria: +39 0521 905527

**Plesso Polifunzionale - Pad. 23**  
Parco Area delle Scienze 59/A (Campus Scienze e Tecnologie) - 43124 Parma  
T. Portineria: +39 0521 906102

E. [dip.scvsa@unipr.it](mailto:dip.scvsa@unipr.it)  
PEC [DipScienzeCVSA@pec.unipr.it](mailto:DipScienzeCVSA@pec.unipr.it)  
Protocollo [protocollodipsciencescvsa@unipr.it](mailto:protocollodipsciencescvsa@unipr.it)

**Direttore**  
Prof. Roberto Corradini  
T. +39 0521 905410  
E. [roberto.corradini@unipr.it](mailto:roberto.corradini@unipr.it)

**Amministrazione**  
E. [contabil.scvsa@unipr.it](mailto:contabil.scvsa@unipr.it)

**Responsabile**  
Dott. Michele Ramigni  
T. +39 0521 905416  
E. [michele.ramigni@unipr.it](mailto:michele.ramigni@unipr.it)

Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30





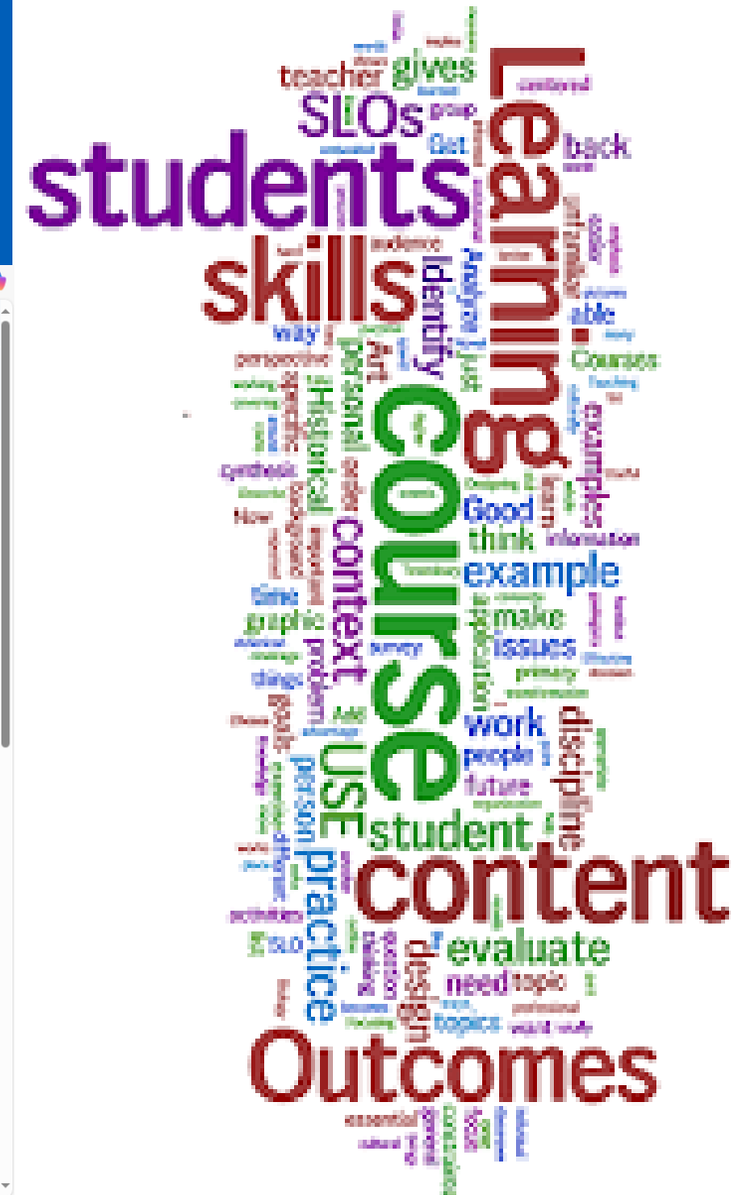


# Study at the Department SCVSA

## How to find course unit's materials (slide, notes, video, ..)?

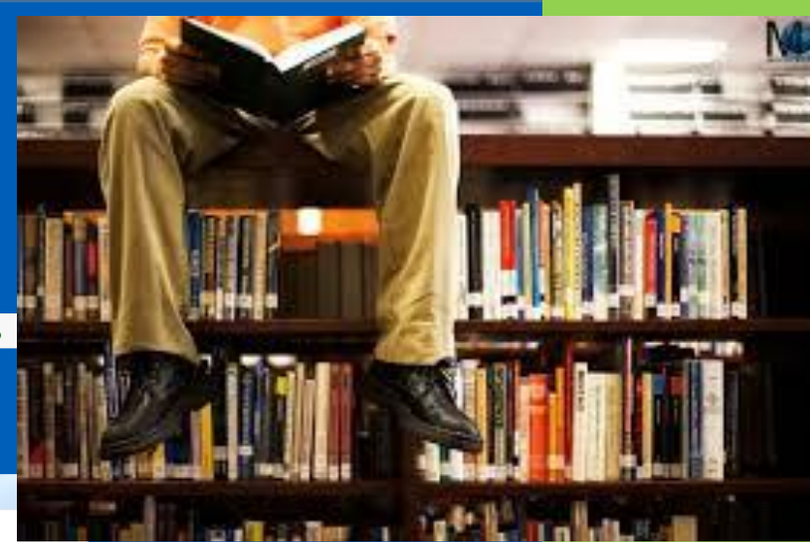
The screenshot shows a web browser window with the URL <https://elly2023.scvsa.unipr.it/course/index.php?categoryid=4?lang=en>. The page header includes the University of Parma logo and navigation links: ATENEO, ALTRI ELLY, SUPPORTO, and Italiano (it). The main content area is titled "BIOLOGIA" and shows a breadcrumb trail: Home / Corsi / LAUREE TRIENNALI / BIOLOGIA. Below this, there is a search filter for "Categorie di corso: LAUREE TRIENNALI / BIOLOGIA" and a search box with a "VAI" button. The page is organized into sections for "1° ANNO", "2° ANNO", and "3° ANNO". Under the "3° ANNO" section, a list of course units is displayed, each with an information icon (i):

- ABILITA' INFORMATICHE E BIOINFORMATICHE
- COLTURE CELLULARI: APPLICAZIONI, METODOLOGIE E TECNICHE DI LABORATORIO
- DIDATTICA DELLA BIOLOGIA ED EDUCAZIONE AMBIENTALE
- ELEMENTI DI BIO-ANTROPOLOGIA
- ELEMENTI DI DIAGNOSTICA DI LABORATORIO





# Study at the Department SCVSA



Browser address bar: <https://corsi.unipr.it/en/cdl-bio>

UNIVERSITÀ DI PARMA

DEGREE COURSE IN **Biology**

ALL COURSES [Search Icon] ENG [Dropdown Arrow]

THE COURSE ENROLLING STUDYING GRADUATING SERVICES

**NO NOTICES AT THE MOMENT**  
No notices at the moment  
There are currently no active notices for this course.

**ESSE3 - ONLINE REGISTRY SERVICES**   **COURSE UNITS**   **STUDENT AGENDA**   **ELLY - TEACHING PORTALS**   **AFTER GRADUATION**

2/3 [Up Arrow]

*Note: The 'STUDENT AGENDA' icon and label are circled in red with two red arrows pointing to it.*



Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

UNIVERSITÀ DI PARMA



# Study at the Department SCVSA

## How to find classes, timetable, exams, appointment?



Browser address bar: <https://www.unipr.it/en/servizi-on-line>

UNIVERSITÀ DI PARMA **EU GREEN** EUROPEAN ALLIANCE

SEARCH PEOPLE  ENG

WHO WE ARE COURSES RESEARCH UNIVERSITY AND SOCIETY INTERNATIONAL **SERVICES**



### Online services

Share Print



#### Student agenda

It allows to browse the class schedule and the exam calendar, to check the occupancy of classrooms, to book an appointment with students registry office and other administrative offices, and to reserve study and class seats (when scheduled).

[FIND OUT MORE](#) →



#### UniPR Mobile - The Official App of University of Parma

UniPR Mobile is the App that University of Parma has designed for its students. It is available for iOS, Android and HUAWEI smartphones.

[FIND OUT MORE](#) →



#### Elly Teaching Portals

In Elly's teaching portals you can find the teaching materials of the lectures, any video recordings or other audio-video supporting materials.

[FIND OUT MORE](#) →

ENROLMENT 23-24

CONTACT US



Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

UNIVERSITÀ DI PARMA



# Study at the Department SCVSA

## How to find classes, timetable, exams, appointment?



https://www.unipr.it/en/agenda-studenti

SEARCH PEOPLE ENG

UNIVERSITÀ DI PARMA EU GREEN EUROPEAN ALLIANCE

WHO WE ARE COURSES RESEARCH UNIVERSITY AND SOCIETY INTERNATIONAL SERVICES

### Student agenda

Share Print

The **Student agenda** portal allows to:

- browse the **class schedule and the exam calendar** (by degree course, course unit or professor)
- check the occupancy of classrooms in the various locations of the University
- book an appointment with students registry office and other administrative offices
- reserve study and class seats (when scheduled).

[Go to Student Agenda](#)

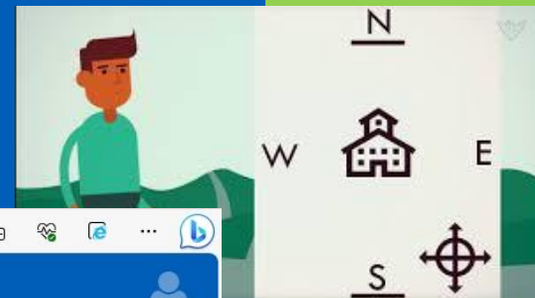
Modified on 16/06/2022

ENROLMENT 23-24

CONTACT US

# Study at the Department SCVSA

## How to find classes, timetable, exams, appointment?



https://agendastudenti.unipr.it/?view=home&include=homepage&\_lang=en



Home page

it en es de

Show/hide notice

Si ricorda agli studenti che dal 1 aprile 2022 la prenotazione del posto in aula non sarà più necessaria

Welcome to the University of Parma STUDENT AGENDA portal

**Classes schedule**

[Consult your timetable](#)

An illustration of a person standing next to a large calendar with a grid of dates.

**Exams calendar**

Search for your exams

An illustration of a person walking and looking at a smartphone.

**Rooms occupation**

Consult the rooms daily planning

An illustration of two people standing in front of a large screen displaying a grid.

**Reserve your seat**

Reserve and manage your classroom seat

An illustration of a person standing at a blackboard in a classroom setting.

**Search bookings**

Search bookings

An illustration of a person standing next to a large checklist on a board.

**Appointment booking**

consult appointment booking

An illustration of two people sitting at a table and talking.

**Study seat booking**

Study seat booking

An illustration of a person sitting at a desk with books and a laptop.

**Booking laboratories**

Booking laboratories

An illustration of a person sitting at a desk with a laptop.

**APP UniPR Mobile**

Download the mobile application

An illustration of a person holding a smartphone.

# Study at the Department SCVSA

## How to find classes, timetable, exams, appointment?



https://agendastudenti.unipr.it/index.php?view=easycourse&\_lang=en&include=corso

**UNIVERSITÀ DI PARMA**  
Il mondo che ti aspetta

Search your timetable by degree

Show/hide notice

Si ricorda agli studenti che dal 1 aprile 2022 la prenotazione del posto in aula non sarà più necessaria

« Back to the home page

Classes schedule » By degree

Show/hide search parameters

Academic year: 2023/2024

Course of study: BIOTECNOLOGIE (Laurea)

Year of study: 2 - Generale

Week of: 27-09-2023

[View timetable](#)

Cookie information Powered by EasyStaff - 2023



# Study at the Department SCVSA

## How to find classes, timetable, exams, appointment?



UNIVERSITÀ DI PARMA

Search your timetable by degree

Time	1	2	3	4	5
09:30					
10:00					
10:30	<b>BIOTECNOLOGIE APPLICATE</b> Martina Marzi Aula A [Campus - Plesso di Chimica] 10:30 - 12:30 Lezione	<b>CHIMICA ANALITICA</b> Chiara Antonella Aula A [Campus - Plesso di Chimica] 10:30 - 12:30 Lezione	<b>BIOCHIMICA, BIOCHIMICA APPLICATA E PROTEOMICA</b> Francesca Alessio Aula A [Campus - Plesso di Chimica] 10:30 - 12:30 Lezione	<b>CHIMICA ANALITICA</b> Chiara Antonella Aula A [Campus - Plesso di Chimica] 10:30 - 12:30 Lezione	
11:00					
11:30					
12:00					
12:30					
13:00					
13:30					
14:00					
14:30		<b>BIOCHIMICA, BIOCHIMICA APPLICATA E PROTEOMICA</b> Francesca Alessio Aula A [Campus - Plesso di Chimica] 14:30 - 16:30 Lezione	<b>STATISTICA E INFORMATICA APPLICATA ALLE BIOTECNOLOGIE - STATISTICA</b> Stefano Antonello Aula A 10 [Campus - Plesso di Chimica] 14:30 - 16:30 Lezione		
15:00					
15:30				<b>BIOCHIMICA, BIOCHIMICA APPLICATA E PROTEOMICA</b> Francesca Alessio Aula A [Campus - Plesso di Chimica] 15:30 - 17:30 Lezione	
16:00					
16:30					
17:00					
17:30					

Courses list: Selected / Deselect all

Other functions: Events list

Grid settings: Overlap view: With overlaps

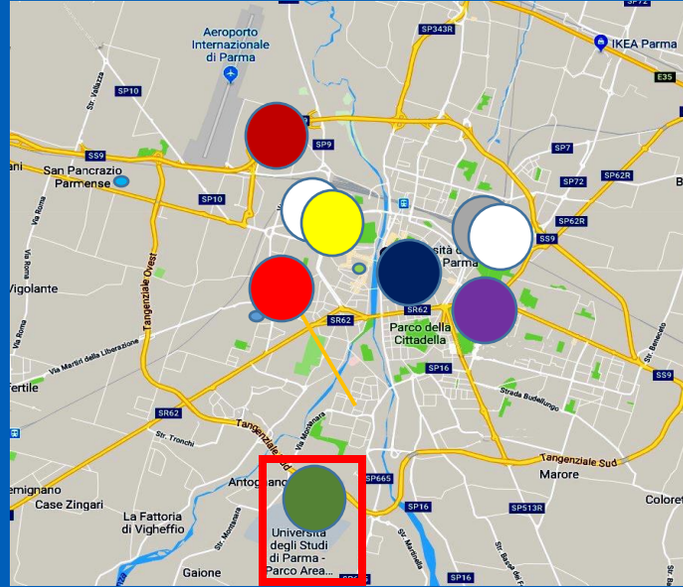


Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

UNIVERSITÀ  
DI PARMA



# Where is the Department SCVSA?

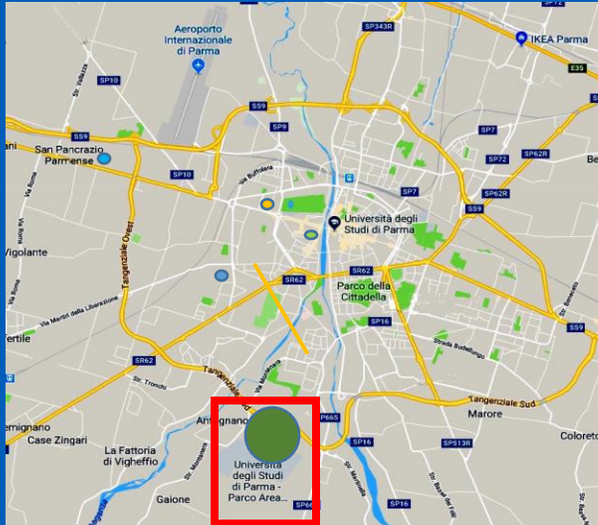


Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

# At the Campus of Sciences and Technologies

Parco Area delle Scienze 11/A, 17/A, 23/A, 33/A, 59/A, 157/A,  
173/A

<https://scvsa.unipr.it/it/dipartimento/dove-siamo>



How to reach  
the Campus?



South of Parma town center



# Welcome to the Campus



The Main Entrance of the Campus



Green area



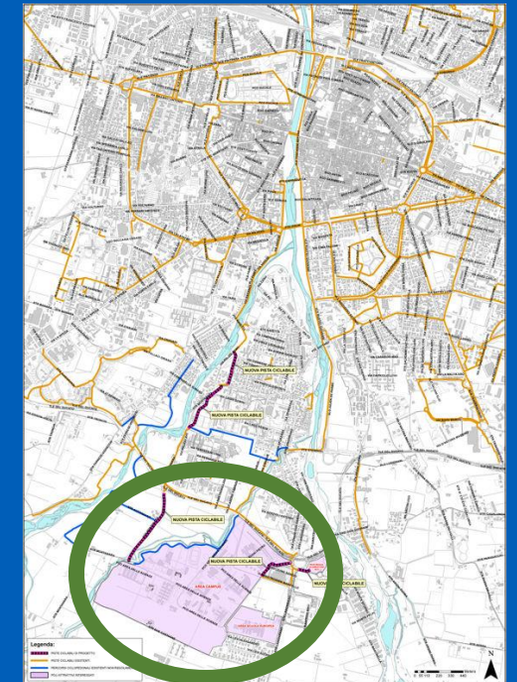
Terminal Bus n° 7, 21



Bicycle



Bike route map



# The CAMPUS

Biosciences  
Life Sciences

Chemistry

Life and  
Environmental  
Sciences

Chemistry  
&  
Life sciences Lab

Earth Sciences

Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

UNIVERSITÀ  
DI PARMA

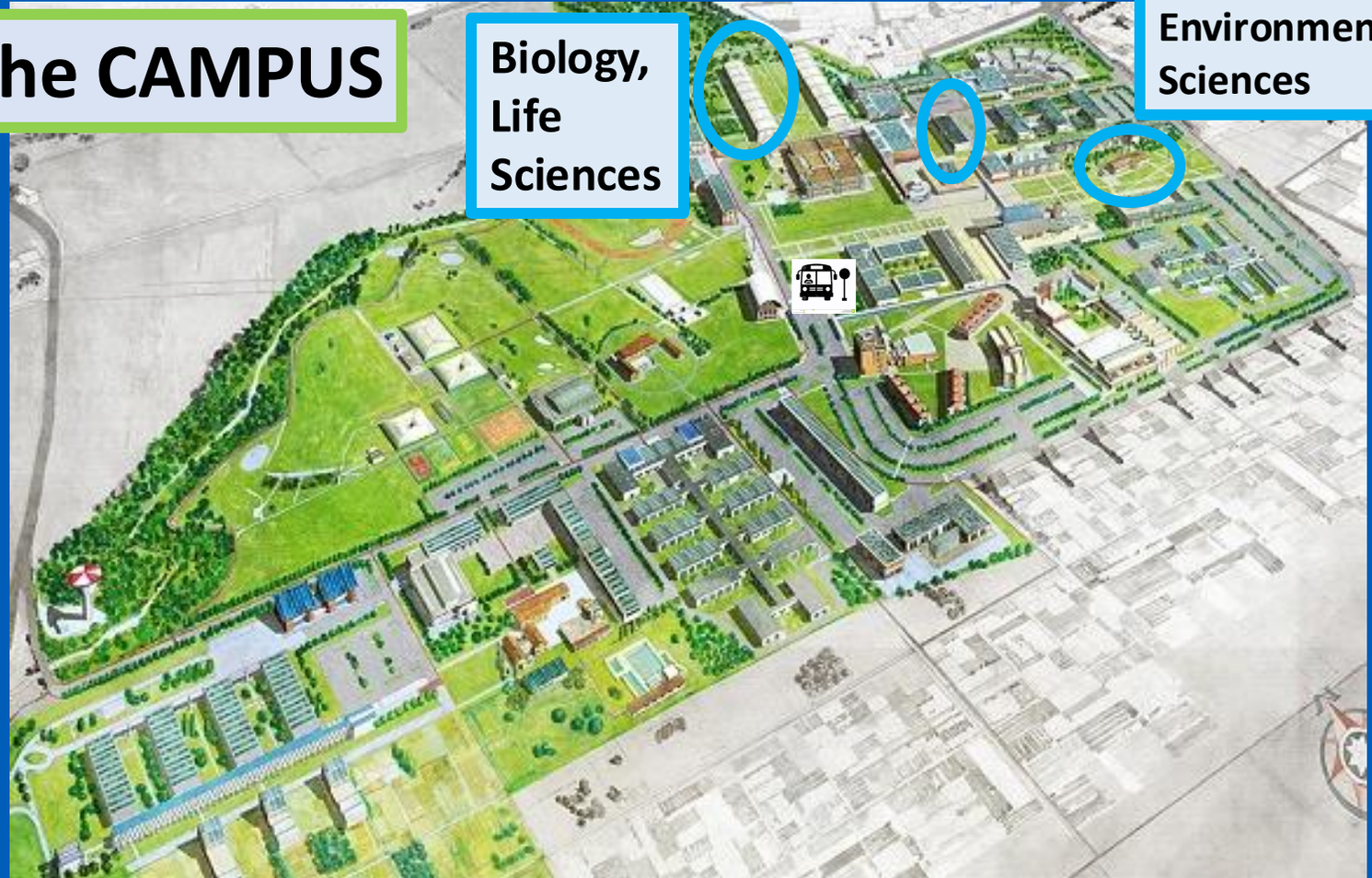


# Department SCVSA – Biology, Biotechnology, Environmental Sciences

## The CAMPUS

Biology,  
Life  
Sciences

Life and  
Environmental  
Sciences



Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

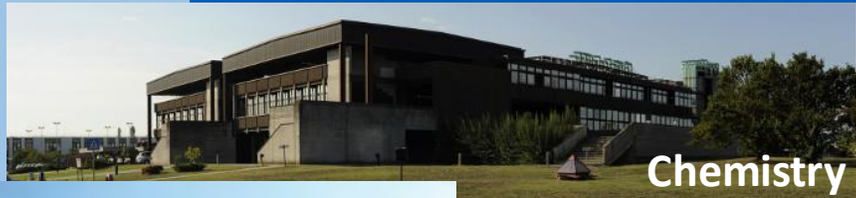
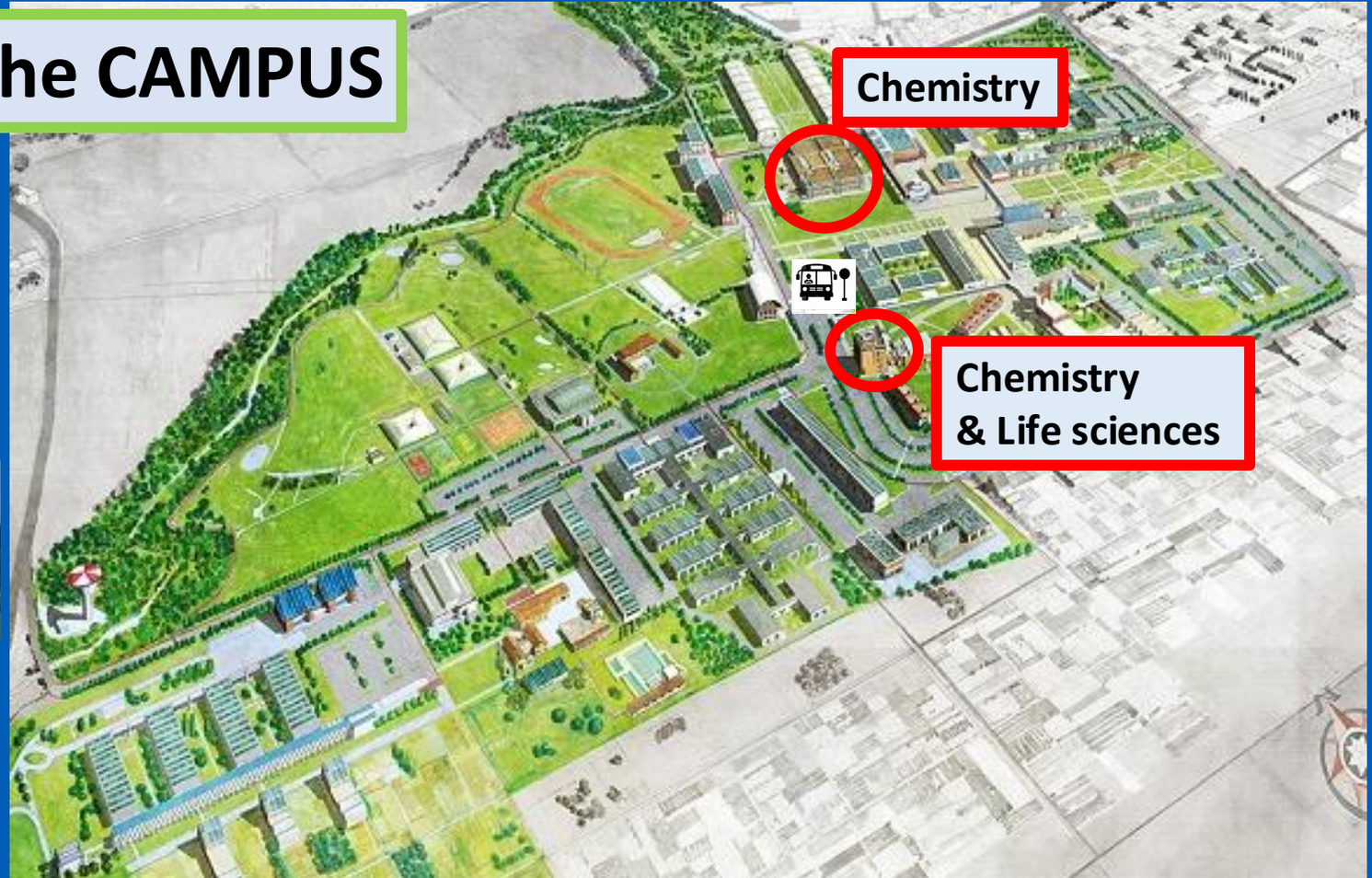
UNIVERSITÀ  
DI PARMA



# Department SCVSA – Chemistry and Life Sciences lab



## The CAMPUS



Chemistry



Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

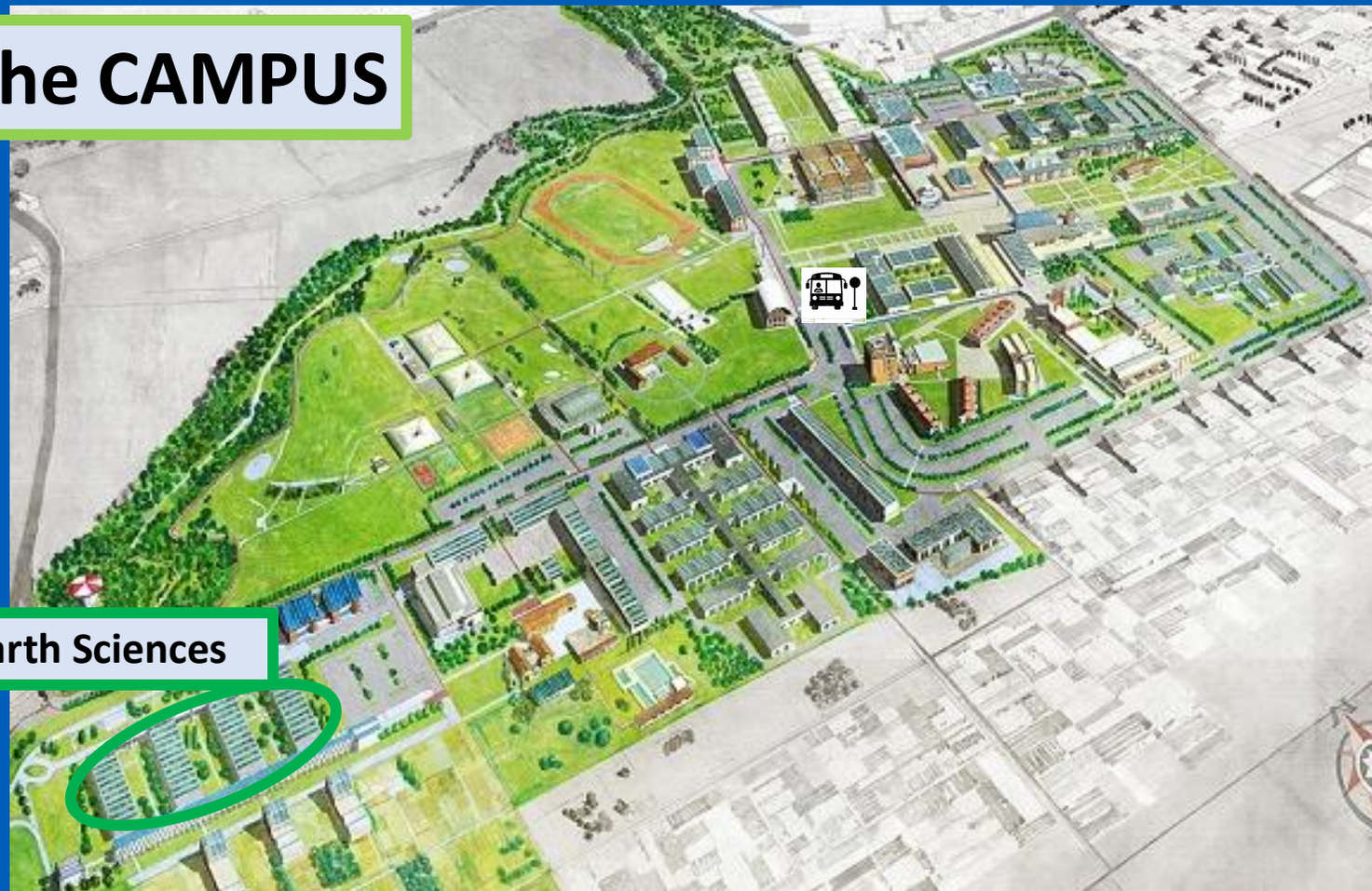
UNIVERSITÀ  
DI PARMA



# Department SCVSA – Earth Sciences



**The CAMPUS**



**Earth Sciences**

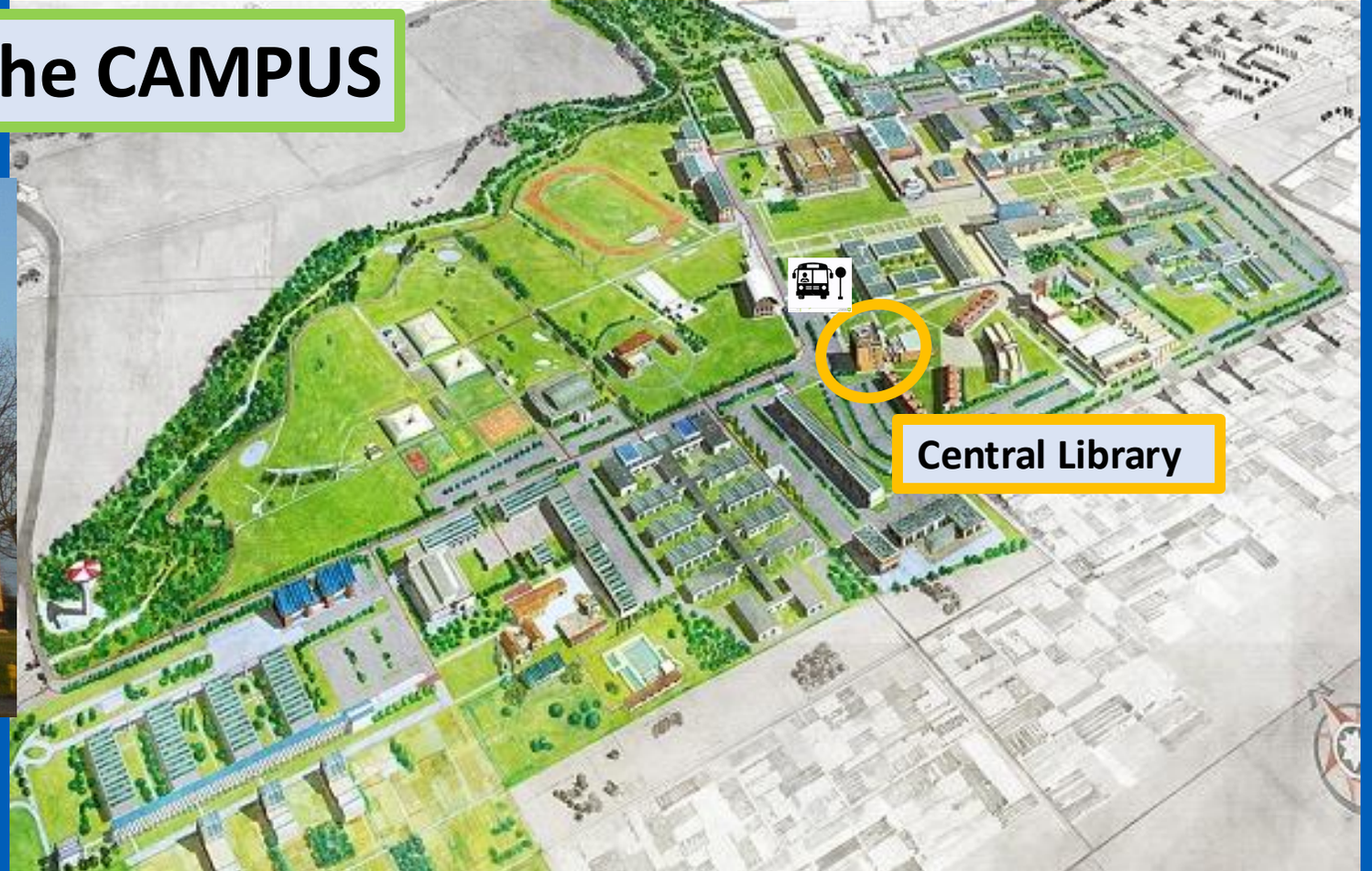
Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

UNIVERSITÀ  
DI PARMA



# Central Library - Biblioteca Centrale di Scienze e Tecnologie

## The CAMPUS



Central Library



Central Library

Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

UNIVERSITÀ  
DI PARMA



# Welcome to the Campus



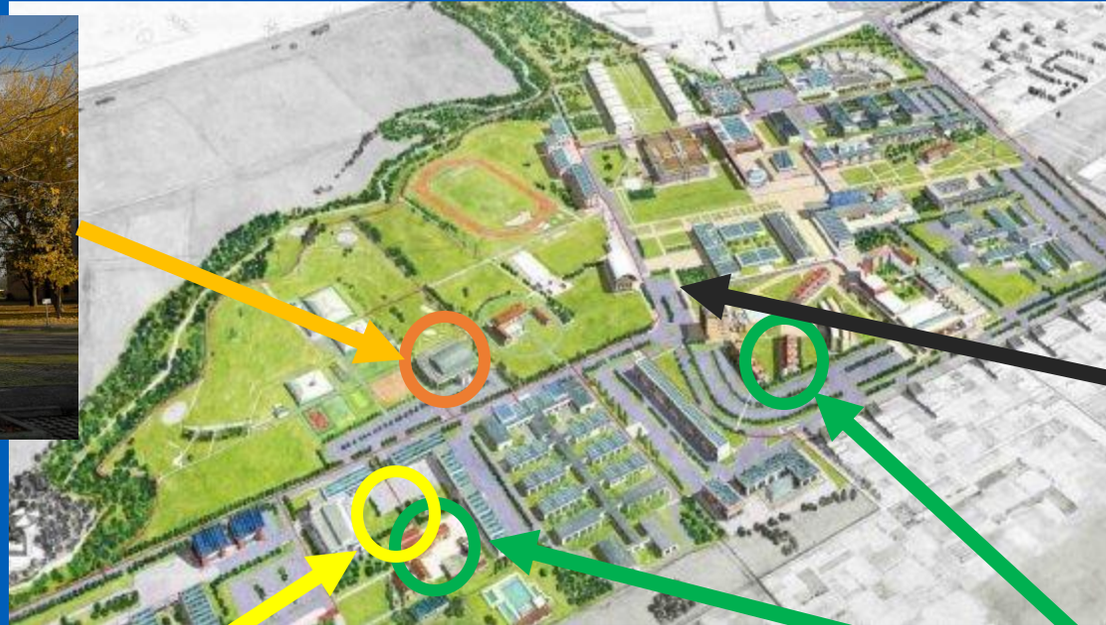
You will find free wifi



Terminal Bus  
n° 7, 21



Indoor Sports Centre



Student  
photocopy  
service

Two  
Canteens



Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

UNIVERSITÀ  
DI PARMA



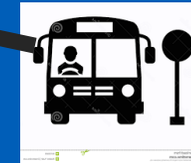
# Welcome to the Campus



Sports Centre



The Main Entrance of the Campus



Terminal Bus n° 7, 21



Outdoor activity  
Wellness path



Swimming pool

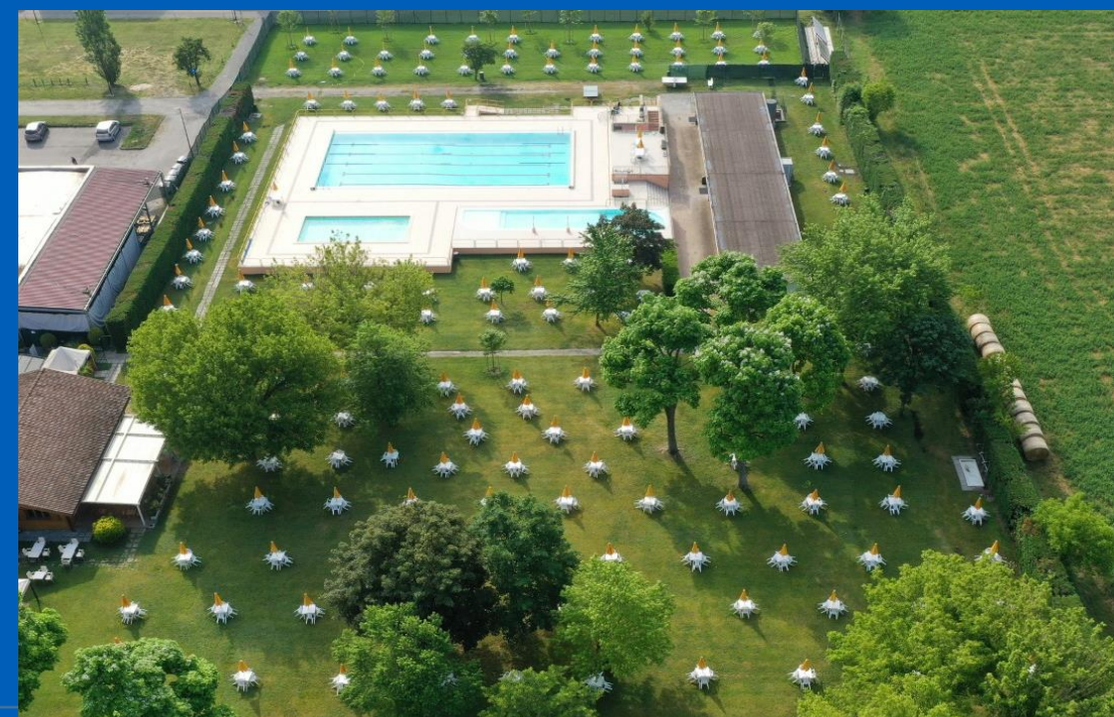
Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

UNIVERSITÀ  
DI PARMA





## Other indoor and outdoor sport activities



Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

# ADDITIONAL INFORMATION

Classroom



University Language Centre (CLA)



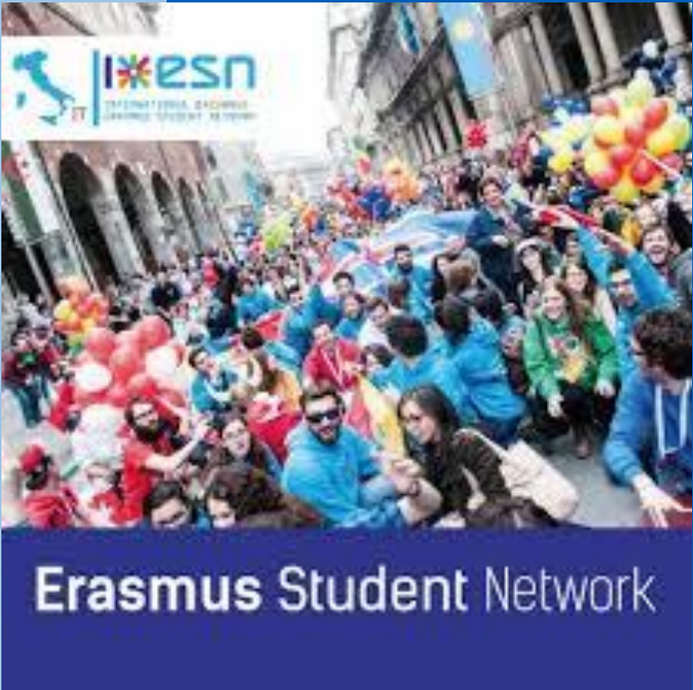
Libraries



University Sport Society (CUS)

# ADDITIONAL INFORMATION

ESN



## Student Association

Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30



# ADDITIONAL INFORMATION

## Theaters



## Museums

Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

UNIVERSITÀ  
DI PARMA



# NEAR PARMA



Colorno  
Torrechiara  
Fontanellato  
Bardi

Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

UNIVERSITÀ  
DI PARMA



# HIKES

Lagdei  
Lago Santo  
Lagoni  
Schia



Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

UNIVERSITÀ  
DI PARMA



# ONE DAY TRIPS

By train



By fast train



By bus



ENJOY YOUR STAY!  
and  
BEST WISHES!!



UNIVERSITÀ DI PARMA

[www.unipr.it](http://www.unipr.it)

WE WISH YOU ALL THE BEST FOR YOUR  
ERASMUS EXPERIENCE!

AND

YOU ARE WELCOME TO CONTACT US



UNIVERSITÀ DI PARMA

[www.unipr.it](http://www.unipr.it)

# Contact persons for Chemistry



Erasmus+ EUGREEN

prof.ssa Lara Righi [lara.righi@unipr.it](mailto:lara.righi@unipr.it)

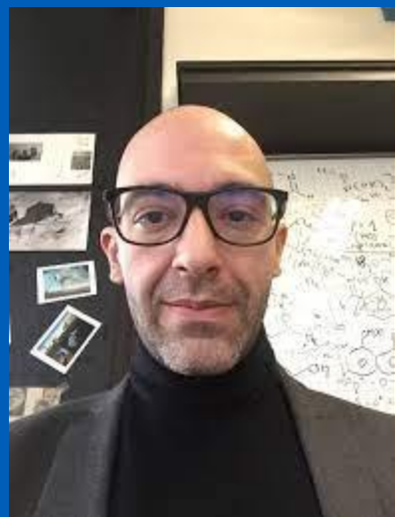
Chemistry (1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup> level)

Industrial Chemistry

Material Sciences

Functional and Sustainable Materials

Double degree Univ. Of Twente.



Erasmus+ EUGREEN

prof Giovanni Maestri  
[giovanni.maestri@unipr.it](mailto:giovanni.maestri@unipr.it)

Chemistry (1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup> level)

Industrial Chemistry

Material Sciences

Functional and Sustainable Materials

Double degree Univ. Of Twente.

Overworld

prof Paolo Pio Mazzeo

[paolopio.mazzeo@unipr.it](mailto:paolopio.mazzeo@unipr.it)

Chemistry (1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup> level)

Industrial Chemistry

Material Sciences

Functional and Sustainable

Materials



# Contact persons for Biology, Life & Environmental Sciences



Erasmus+ EUGREEN  
prof.ssa Elena Maestri

[elena.maestri@unipr.it](mailto:elena.maestri@unipr.it)

(Studies and traineeship In Biology, Biotechnology)  
Biologia  
Biotechnologie  
Biotechnologie Genomiche, Molecolari e Industriali  
Scienze Biomediche Traslazionali  
Scienze Biomolecolari, Genomiche e Cellulari



prof Alessandro Petraglia

[alessandro.petraglia@unipr.it](mailto:alessandro.petraglia@unipr.it)

(Studies and traineeship In Environment, Ecology;  
Natural Sciences)  
Scienze della Natura e dell'Ambiente  
Ecologia ed Etologia per la Conservazione della Natura



Overworld & EUGREEN  
prof Marco Bartoli

[marco.bartoli@unipr.it](mailto:marco.bartoli@unipr.it)

(Studies and traineeship In Environment, Ecology;  
Natural Sciences)  
Scienze e Tecnologie per l'Ambiente e le Risorse  
Ecologia ed Etologia per la Conservazione della Natura

# Contact persons for Biology, Life & Environmental Sciences



prof. Marco Morselli

[marco.morselli@unipr.it](mailto:marco.morselli@unipr.it)

Erasmus+

(Studies and traineeship In Biology, Biotechnology)

Biotechnologie

Biotechnologie Genomiche, Molecolari e Industriali

Scienze Biomediche Traslazionali

Scienze Biomolecolari, Genomiche e Cellulari



prof. Luca Carnevali

[luca.carnevali@unipr.it](mailto:luca.carnevali@unipr.it)

Overworld

(Studies and traineeship In Biology, Biotechnology)

Biologia

Biotechnologie

Biotechnologie Genomiche, Molecolari e Industriali

Scienze Biomediche Traslazionali

Scienze Biomolecolari, Genomiche e Cellulari

# Contact persons for Earth Sciences



Erasmus+ EUGREEN

prof Andrea Artoni

[andrea.artoni@unipr.it](mailto:andrea.artoni@unipr.it)

*Course Studies*

Scienze Geologiche

Scienze Geologiche applicate alla Sostenibilità Ambientale



Overworld

prof Fabrizio Balsamo

[fabrizio.balsamo@unipr.it](mailto:fabrizio.balsamo@unipr.it)

*Course Studies*

Scienze Geologiche

Scienze Geologiche applicate alla Sostenibilità Ambientale

Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

UNIVERSITÀ  
DI PARMA



EARTH SCIENCES

# Tutor

(students of the SCVSA Department who studied abroad)

Tutor per l'Internazionalizzazione

Sylvia DE NAPOLI

[sylvia.denapoli@unipr.it](mailto:sylvia.denapoli@unipr.it)

Benedetta NARDINI

[benedetta.nardini@studenti.unipr.it](mailto:benedetta.nardini@studenti.unipr.it)

or

[internazionale.scvsa@unipr.it](mailto:internazionale.scvsa@unipr.it)

are available on  
Tuesday 15.00-18.00

Friday 9.00-12.00



[On MStTeams at this link](#)



# Dipartimento di Scienze Chimiche, della Vita e della Sostenibilità Ambientale internazionale.scvsa social

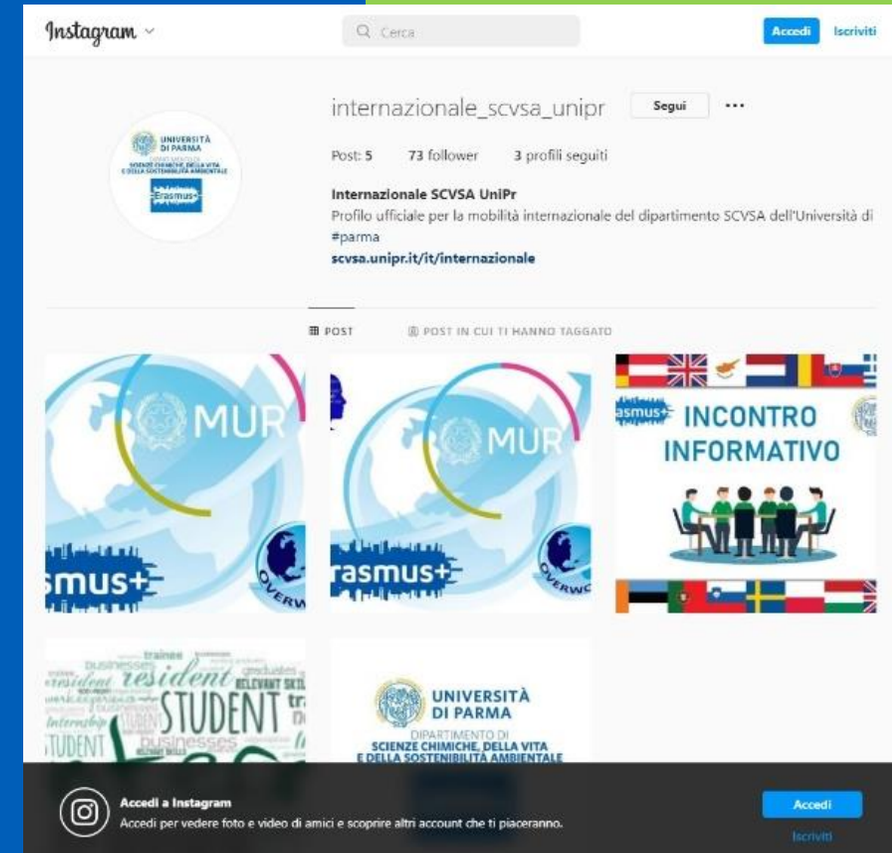
Instagram



For news, info, events.....

[https://www.instagram.com/internazionale\\_scvsa\\_unipr/](https://www.instagram.com/internazionale_scvsa_unipr/)

or write to  
[internazionale.scvsa@unipr.it](mailto:internazionale.scvsa@unipr.it)



Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

# UO Internazionalizzazione Erasmus and International Home



Head U.O.  
dott.sa Elena Raschiani

**Incoming staff**  
or our **I.R.O. International Relations Office**

U.O. Accoglienza, Mobilità e Studenti internazionali

Erasmus International Home

University of Parma

P.le San Francesco, 2 - 43121 Parma (Italy)

Phone: +39.0521.904203

[incoming@unipr.it](mailto:incoming@unipr.it)





ESN ASSI Parma

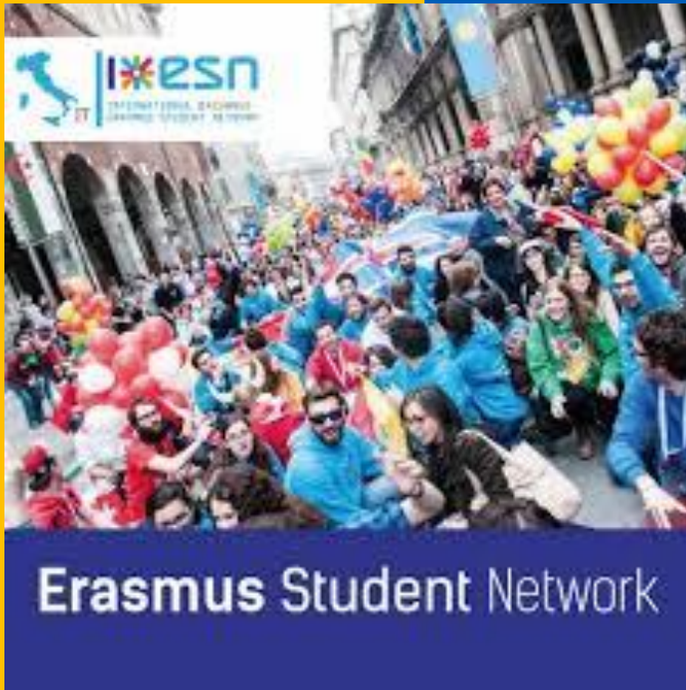


At  
Erasmus International Home

All days from 9 to 13.00

Piazzale San Francesco 3, 43125 Parma.

Mail: [parma@esn.it](mailto:parma@esn.it)



Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30