



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*

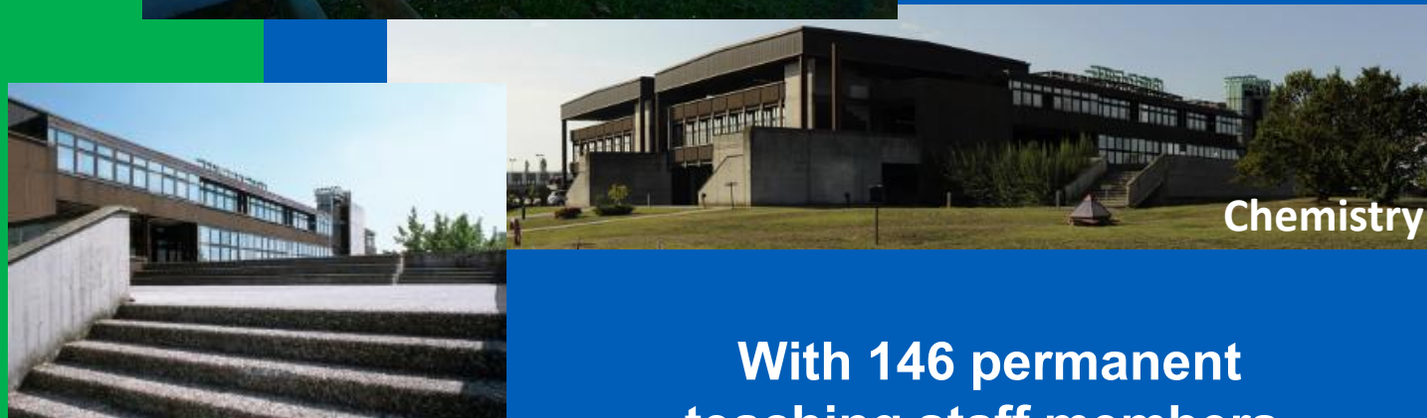


Aula B Campus - Pad. 07 Scienze della Terra – Parma
Thursday 12 February 2026 14.30-16.30



Dipartimento di Scienze 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



<https://www.biopills.net/green-chemistry/>

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



Biotechnology, Ecology, Sustainability

Vegetal Biotechnology Lab

Environmental Biotechnology Lab

Environmental Ecology and Economics



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

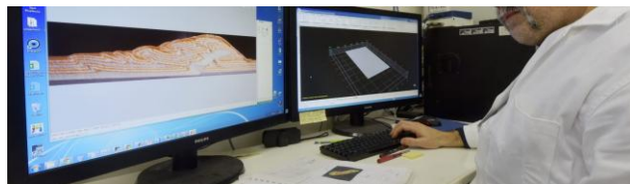
Structural Geology and Tectonics

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





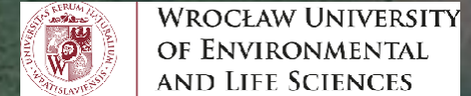
PROGRAM OF DEPARTMENT OF EXCELLENCE SCVSA MERGING CHEMICAL AND BIOLOGICAL COMPLEXITY

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



EUROPEAN ALLIANCE EUGreen

Since 2023



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 navigation menu with items: 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 text 'From the world' and 'All useful information about starting an internship and experiencing Parma and its University', with a 'FIND OUT MORE >' button. At the bottom, there is a 'NAVIGATE AS' section with links for 'Future students', 'Students', 'Graduates', and 'Companies', and an 'ENROLMENT 24-25' section with a 'CONTACT US' button.

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 page features a green header with the university logo and navigation menu. The main content area has a dark blue background with white text for an event announcement. A circular inset image shows a person in a lab coat using a pipette in a laboratory setting.

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

DIPARTIMENTO DI ECCELLENZA 2018/2023
DIPARTIMENTO DI ECCELLENZA 2022/2027

CERCA UNA PERSONA ITA ▼

DIPARTIMENTO DIDATTICA RICERCA TERZA MISSIONE INTERNAZIONALE SERVIZI

Torna all'Università di Parma venerdì 27 settembre la Notte Europea delle Ricercatrici e dei Ricercatori

Esposizioni, seminari, laboratori, esperimenti e molto altro al Campus Scienze e Tecnologie, al Campus veterinario e allo CSAC. In Sede centrale una mostra

SCOPRI DI PIÙ >

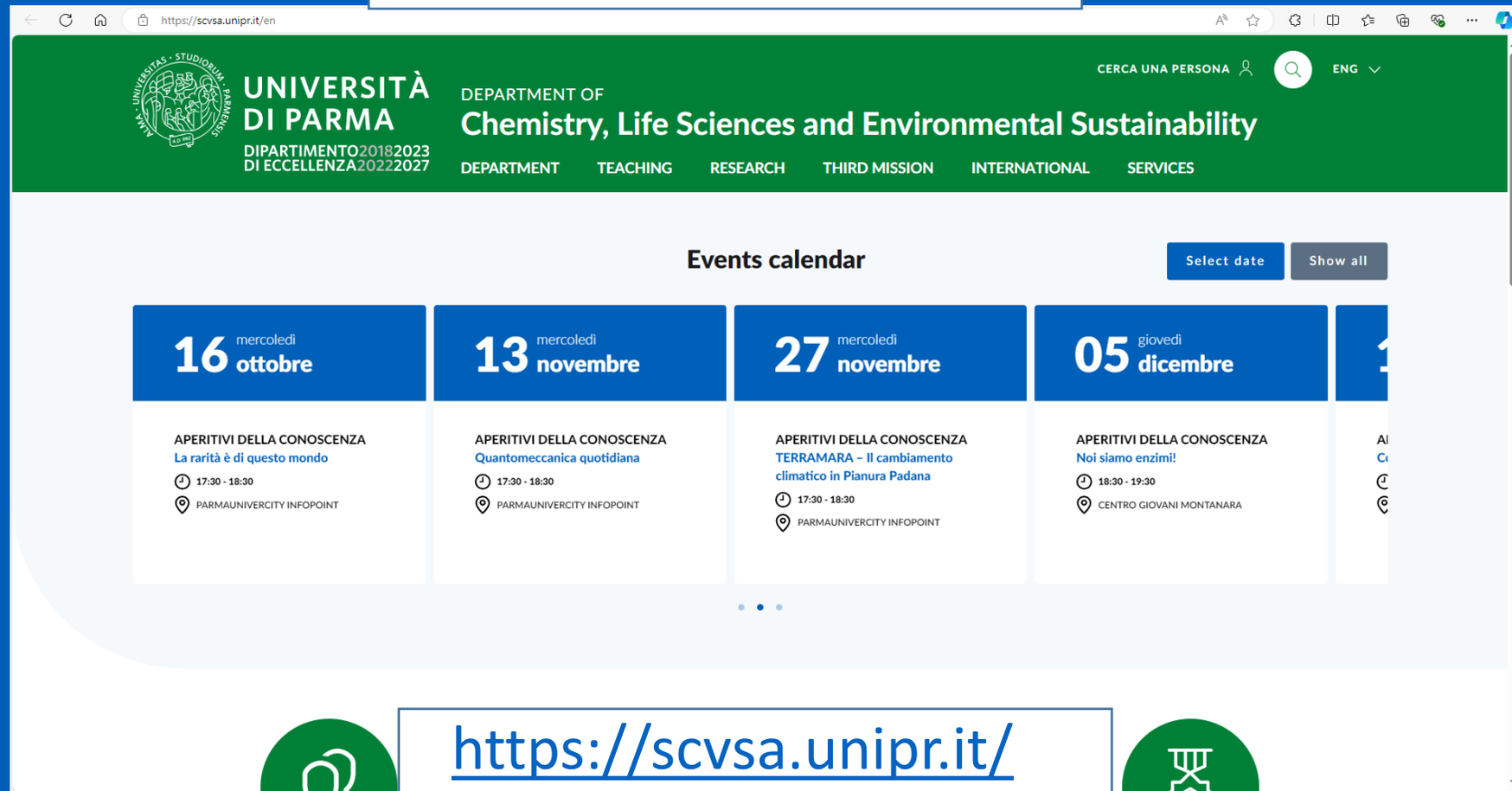
Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

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

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

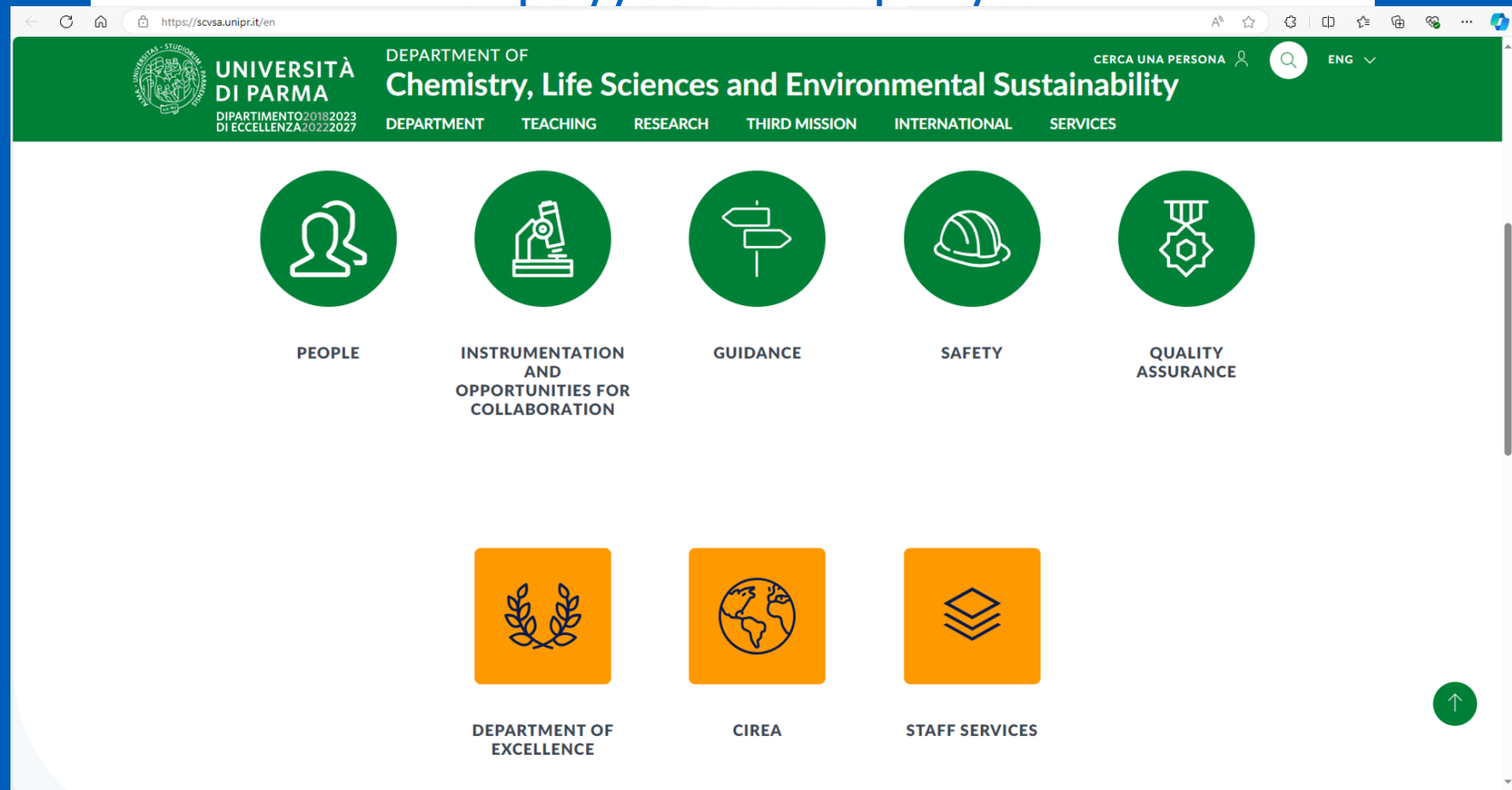
Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

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 the department name. The main content is organized into three columns. The first column lists four complexes: Molecular Biology and Biochemistry (Pavillion 04), Biosciences (Pavillion 02), Cascina Ambolana (Pavillion 14), and Chemistry (Pavillion 01). The second column lists Earth Sciences (Pavillion 07), La Grande Farm, and Polifunzionale (Pavillion 23). The third column provides contact information for the Director, Prof. Roberto Corradini, and the Administration, Dott. Michele Ramigni. At the bottom, there is a green banner with the text 'All other Department contacts' circled in red, and a button labeled 'WHO TO CONTACT FOR...'. A YouTube icon and an upward arrow are also visible in the bottom right corner.

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
Certified e-mail DipScienzeCVSA@pec.unipr.it
Protocol protocollodipsienzecvsa@unipr.it

Director
Prof. Roberto Corradini
T. +39 0521 905410
E. roberto.corradini@unipr.it

Administration
E. contabil.scvsa@unipr.it

Head
Dott. Michele Ramigni
T. +39 0521 905416
E. michele.ramigni@unipr.it

All other Department contacts

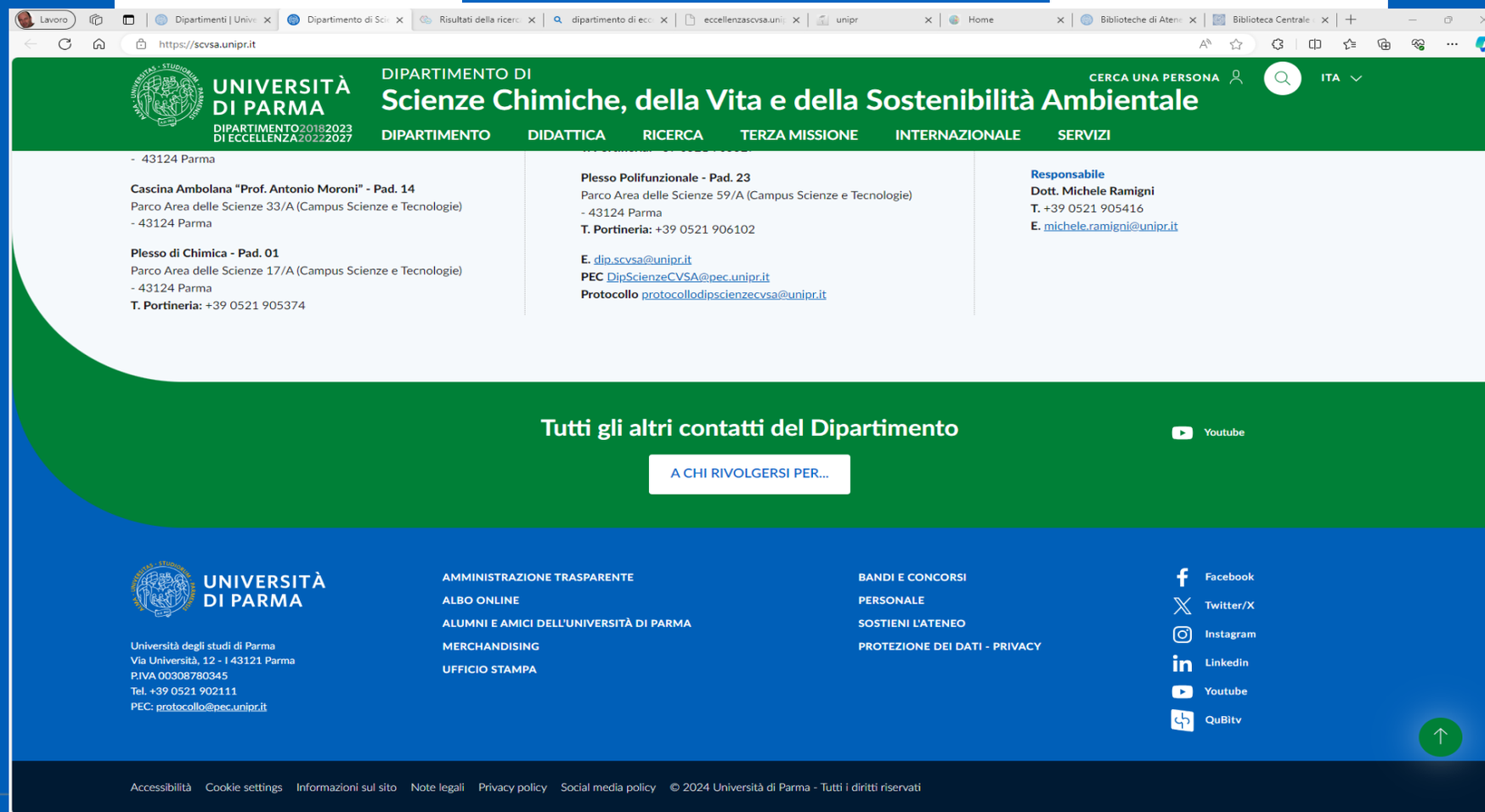
WHO TO CONTACT FOR...

Youtube

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

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 administrative information, social media links, and a navigation menu.

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

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

E. dip.scvsa@unipr.it
PEC DipScienzeCVSA@pec.unipr.it
Protocollo 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
P.IVA 00308780345
Tel. +39 0521 902111
PEC: 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

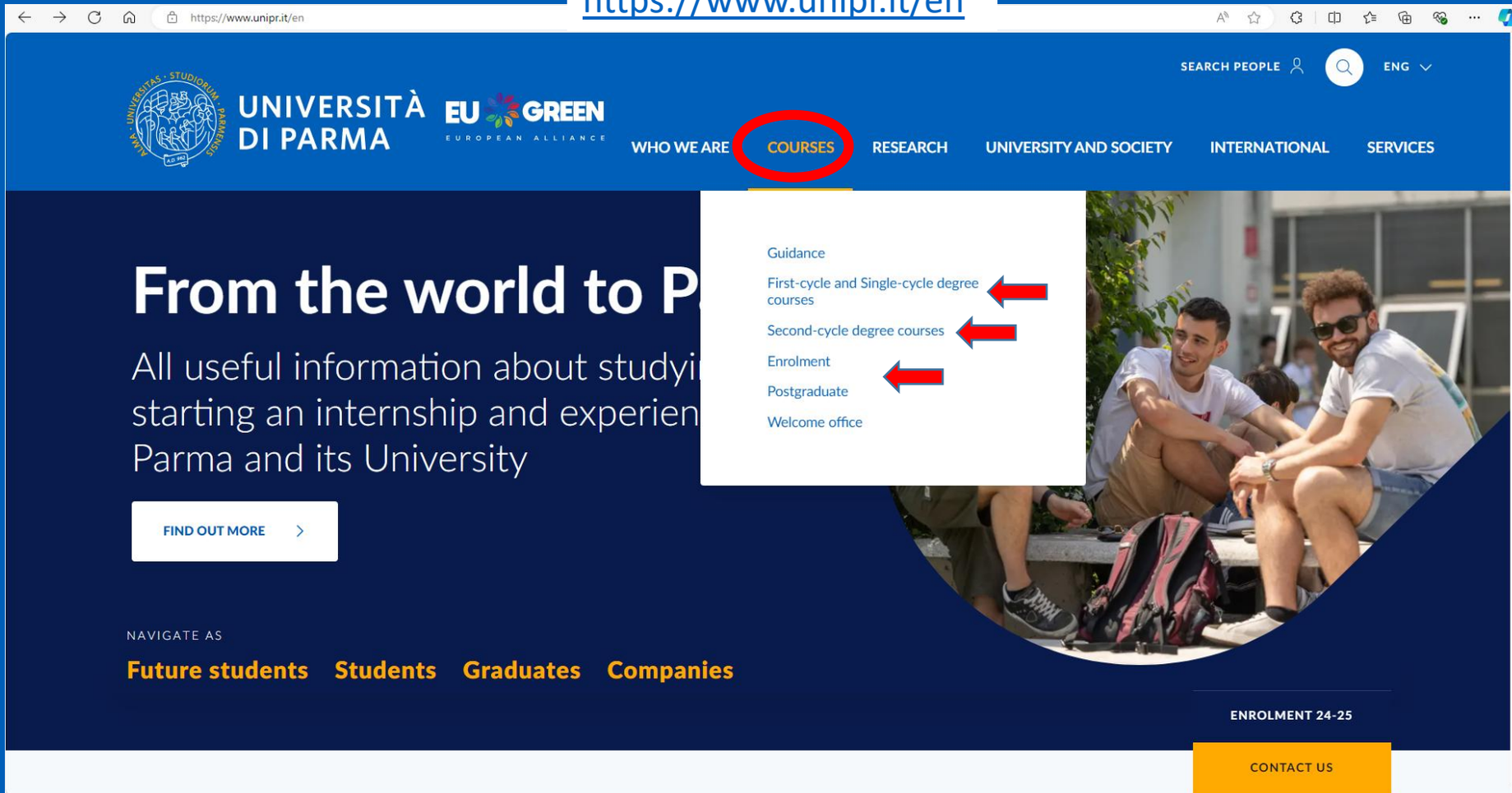
Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

**UNIVERSITÀ
DI PARMA**



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

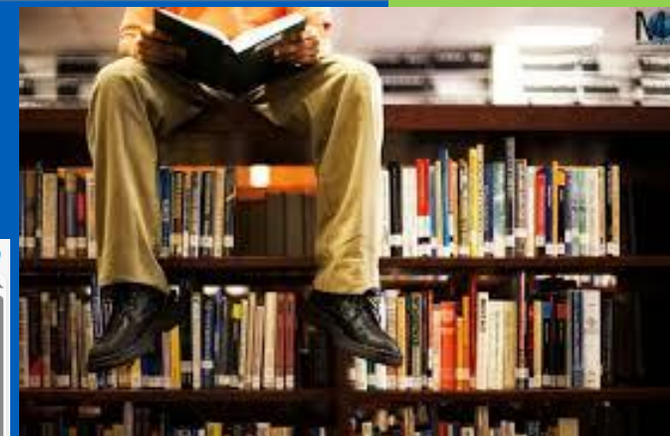
[FIND OUT MORE >](#)

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 navigation links: DEPARTMENT, TEACHING (highlighted with a red circle), RESEARCH, THIRD MISSION, INTERNATIONAL, and SERVICES. A search bar and language selector (ENG) are also present. Below the header, there are links for 'First-cycle degree courses', 'Second-cycle degree courses', and 'Welcome and guidance'. On the right, there are links for 'Teaching materials (Elly portals)', 'Foundation Year', 'Studying and graduating', and 'Postgraduate'. A date widget shows '11 martedì febbraio'. Below this, there are four event cards for a lecture series titled 'Mostra "Dire l'indicibile - Viaggio nella meccanica quantistica"' at the 'CAMPUS - AULE DELLE SCIENZE'. The last card also includes 'Ambassador Lunch Talks' and 'ON STREAMING'.

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

UNIVERSITÀ
DI PARMA



The screenshot shows the website for the Department of Chemistry, Life Sciences and Environmental Sustainability at the University of Parma. The page title is "First cycle degree courses". A banner image shows a person using a microscope. Below the banner, two degree courses are listed: "Degree course in **BIOLOGY**" and "Degree course in **BIOTECHNOLOGY**". The word "BIOLOGY" is circled in red. The website header includes the University of Parma logo and navigation links for "HOME", "FUTURE STUDENTS", "ALL COURSES", "COURSE UNITS", and "POSTGRADUATE".



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

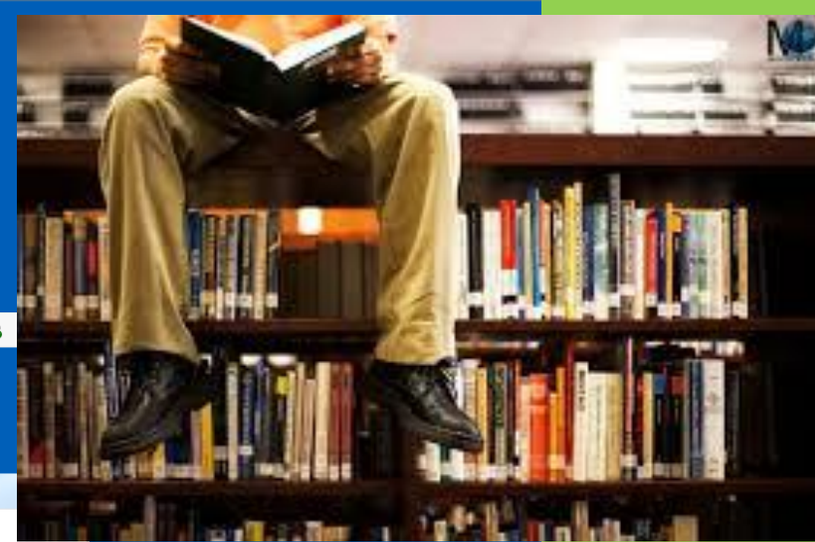
<https://scvsa.unipr.it/en>

The screenshot shows the SCVSA website interface. At the top, there's a navigation bar with 'UNIVERSITÀ DI PARMA', 'DEGREE COURSE IN Biology', and 'ALL COURSES'. Below this, there are tabs for 'THE COURSE', 'ENROLLING', 'STUDYING', 'GRADUATING', and 'SERVICES'. The main content area features a description of the degree course, including its objectives and a list of activities. A 'GO TO COURSE DESCRIPTION 2022-2024' button is visible. Below the description, there's a 'NO NOTICES AT THE MOMENT' section. At the bottom, there are five circular icons representing different services: 'ESSE3 - ONLINE REGISTRY SERVICES', 'COURSE UNITS', 'STUDENT AGENDA', 'ELLY - TEACHING PORTALS', and 'AFTER GRADUATION'. A 'Contacts' section is also present, listing various roles and their contact information.

A row of five circular icons representing different services, highlighted with a red oval. From left to right, the icons are: 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'.

A detailed view of the 'Contacts' section of the SCVSA website. The 'Contacts' title is circled in red. The section is organized into several columns. The first column contains a 'Toll-free number' (800 904 084) and the 'Student registry office' contact information. The second column lists the 'President of the degree course' (Valeria Rossi), 'Deputy President of the degree course' (Alessandra Mori), 'Faculty advisor' (Antonella Bachiorri), and 'Career guidance delegate' (Anna Torelli). The third column lists 'Erasmus delegates' (Prof.ssa Alessandra Mori), 'Quality assurance manager' (Prof.ssa Alessandra Mori), 'Internships' (Paolo Lunghi), and 'Tutor students' (Nicolo Bellin, Stefano Nicolosi).

Study at the Department SCVSA



https://corsi.unipr.it/en/cdl-bio

UNIVERSITÀ DI PARMA

DEGREE COURSE IN **Biology**

ALL COURSES ENG

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

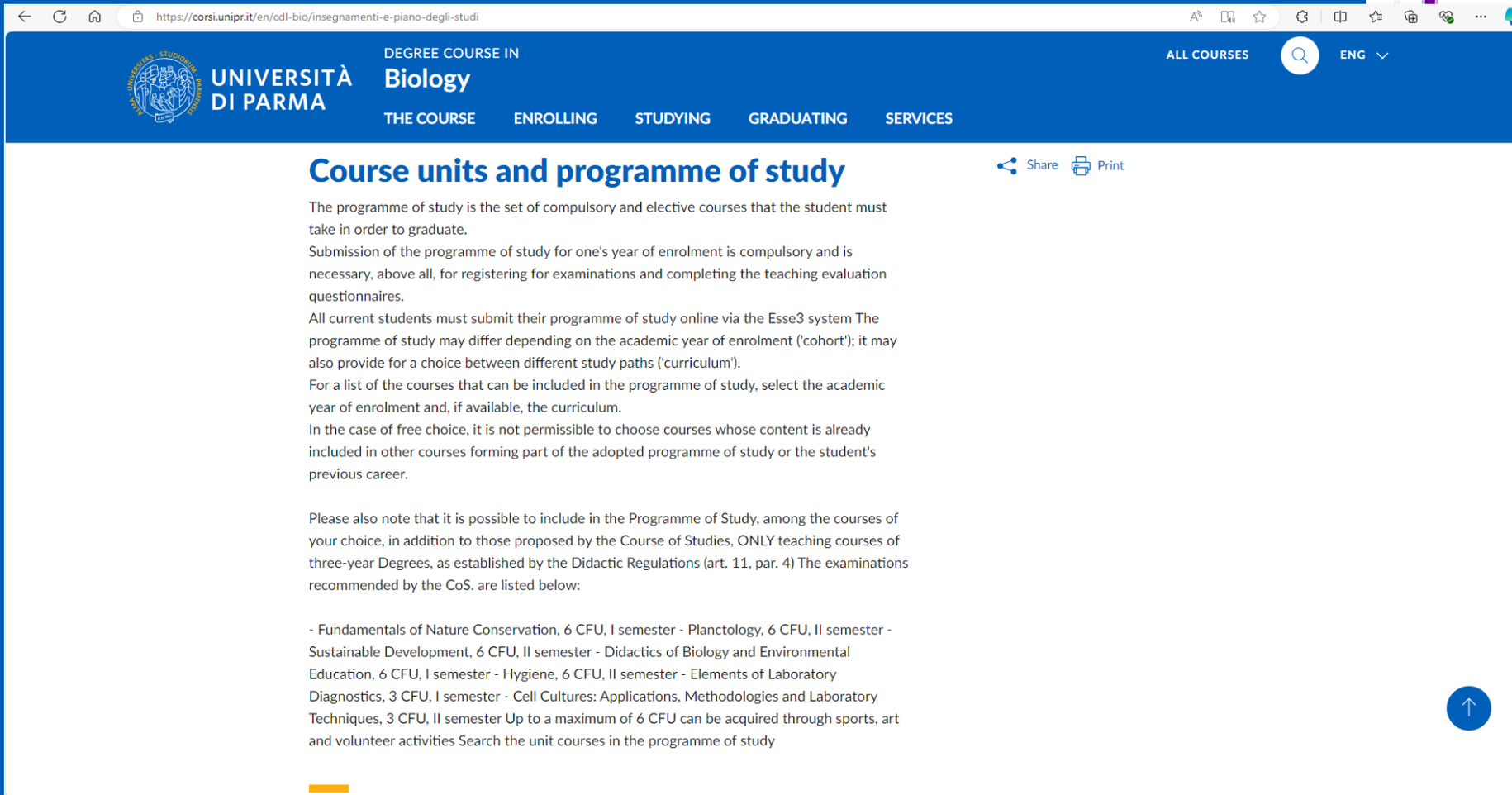


Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

UNIVERSITÀ DI PARMA



Study at the Department SCVSA



https://corsi.unipr.it/en/cdl-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').

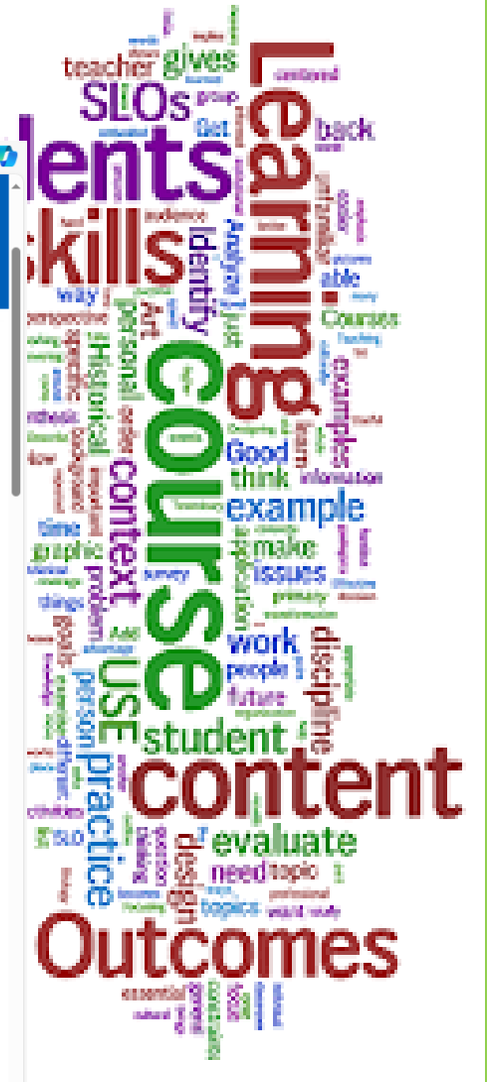
For a list of the courses that can be included in the programme of study, select the academic year of enrolment and, if available, the curriculum.

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

The screenshot shows a web browser displaying the course page for 'INFECTIOUS DISEASES DIAGNOSTICS FOR BIOTECHNOLOGIES' at the University of Parma. The page includes the university logo, navigation menu, and course details. A red circle highlights the 'COURSE UNIT IN ITALIAN' option, with a red arrow pointing to it from the text 'ATTENTION COURSE UNIT LANGUAGE'.

UNIVERSITÀ DI PARMA
DEGREE COURSE IN Biotechnology
THE COURSE ENROLLING STUDYING GRADUATING SERVICES
DEPARTMENT OF CHEMISTRY, LIFE SCIENCES AND ENVIRONMENTAL SUSTAINABILITY

Home / Insegnamenti / Infectious diseases diagnostics for biotechnologies

INFECTIOUS DISEASES DIAGNOSTICS FOR BIOTECHNOLOGIES

cod. 1006443

Academic year 2025/26
3° year of course - Second semester

Professor:
Academic discipline: **Malattie infettive degli animali domestici (VET/05)**
Field: **A scelta dello studente**
Type of training activity: **Student's choice**

48 HOURS OF FACE-TO-FACE ACTIVITIES
6 CREDITS
HUB: PARMA
COURSE UNIT IN ITALIAN

LECTURES TIMETABLE UNAVAILABLE EXAM CALLS



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

UNIVERSITÀ DI PARMA



Study at the Department SCVSA Looking for Traineeships?

<https://scvsa.unipr.it/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: departmental offices, research centers, and administrative contacts.

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
PEC DipScienzeCVSA@pec.unipr.it
Protocollo protocollodipscienzecvsa@unipr.it

Direttore
Prof. Roberto Corradini
T. +39 0521 905410
E. roberto.corradini@unipr.it

Amministrazione
E. contabil.scvsa@unipr.it

Responsabile
Dott. Michele Ramigni
T. +39 0521 905416
E. michele.ramigni@unipr.it

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

Study at the Department SCVSA Traineeships

Available Traineeships or Thesis are listed at

<https://scvsa-servizi.campusnet.unipr.it/do/tesi.pl/Search>

SCVSA servizi
DIPARTIMENTO DI SCIENZE CHIMICHE, DELLA VITA E DELLA SOSTENIBILITÀ AMBIENTALE

HOME | DIPARTIMENTO | RICERCA | TERZA MISSIONE | STRUTTURE | SERVIZI

Il Dipartimento
Il Direttore
Il personale
I dottorandi
Gli studenti
Organi accademici
Carta dei servizi
Documenti
Verbali
Avvisi ed eventi

Ricerca e Terza missione
Gruppi di ricerca
Proposte di tirocinio tesi
Formazione continua
Public Engagement

PERSONALE | GRUPPI DI RICERCA | ORGANI ACCADEMICI | RIUNIONI | DOCUMENTI | VERBALI
AULE E LABORATORI | DOTAZIONI | DOORLE | MAGAZZINO DIGITALE | RICHIESTE DI FIRMA | RICHIESTE DI SERVIZIO

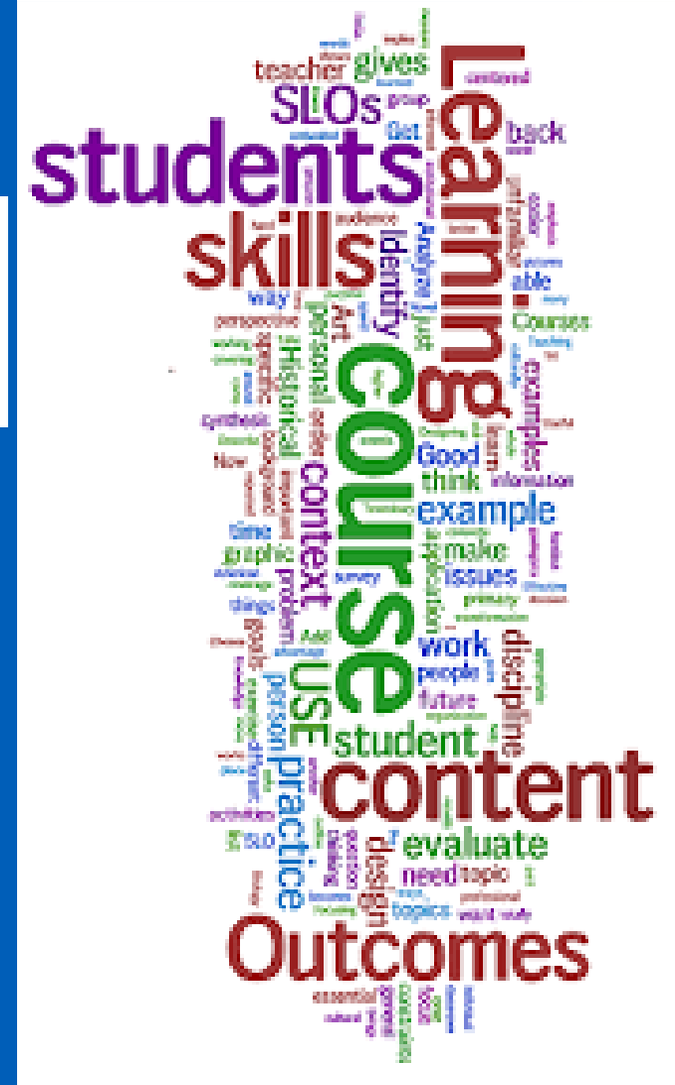
Sicurezza
Attestati di formazione
Piani di emergenza
Servizio Prevenzione e Protezione (SPP)
Numeri utili

Web tools
Esporta pubblicazioni da IRIS
Converti documenti in PDF/A

SCVSA-SERVIZI
Android App

Ghiaccio Secco

Vigilanza 052.30102

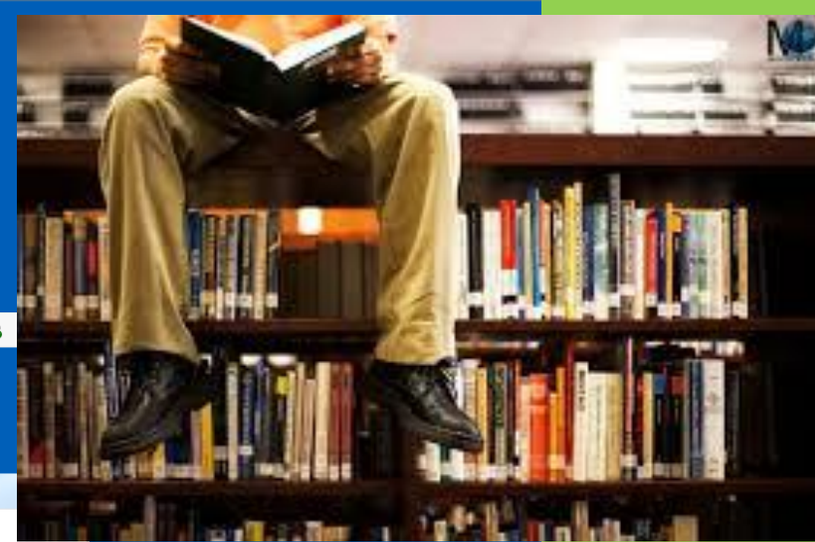


Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

UNIVERSITÀ
DI PARMA



Study at the Department SCVSA



https://corsi.unipr.it/en/cdl-bio

UNIVERSITÀ DI PARMA

DEGREE COURSE IN **Biology**

ALL COURSES ENG

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



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](#)

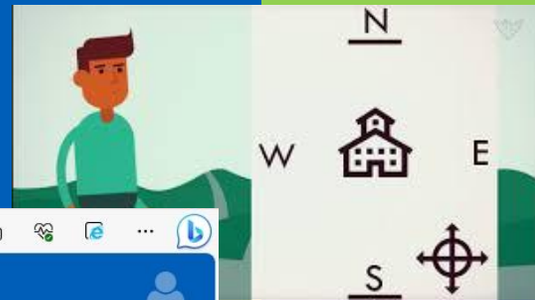
Modified on 16/06/2022

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



UNIVERSITÀ DI PARMA
Il mondo che ti aspetta
ERSITAS · STUDIORUM

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, representing the classes schedule feature.

Exams calendar
Search for your exams

An illustration of a person holding a smartphone, representing the exams calendar feature.

Rooms occupation
Consult the rooms daily planning

An illustration of two people standing at a table, representing the rooms occupation feature.

Reserve your seat
Reserve and manage your classroom seat

An illustration of a person standing at a blackboard, representing the reserve your seat feature.

Search bookings
Search bookings

An illustration of a person holding a checklist, representing the search bookings feature.

Appointment booking
consult appointment booking

An illustration of two people sitting at a table and talking, representing the appointment booking feature.

Study seat booking
Study seat booking

An illustration of a person sitting at a desk with books, representing the study seat booking feature.

Booking laboratories
Booking laboratories

An illustration of a person sitting at a desk with a computer, representing the booking laboratories feature.

APP UniPR Mobile
Download the mobile application

An illustration of a person holding a smartphone, representing the UniPR Mobile app feature.

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	Course 1	Course 2	Course 3	Course 4	Course 5
09:30					
10:00					
10:30	BIOTECNOLOGIE APPLICATE Chimica Analitica Aula A [Campus - Palazzo di Chimica] 10:30 - 12:30 Lezione	CHIMICA ANALITICA Chimica Analitica Aula A [Campus - Palazzo di Chimica] 10:30 - 12:30 Lezione	BIOCHIMICA, BIOCHIMICA APPLICATA E PROTEOMICA Paracchi Alessio Aula A [Campus - Palazzo di Chimica] 10:30 - 12:30 Lezione	CHIMICA ANALITICA Chimica Analitica Aula A [Campus - Palazzo di Chimica] 10:30 - 12:30 Lezione	
11:00					
11:30					
12:00					
12:30					
13:00					
13:30					
14:00					
14:30		BIOCHIMICA, BIOCHIMICA APPLICATA E PROTEOMICA Paracchi Alessio Aula A [Campus - Palazzo di Chimica] 14:30 - 16:30 Lezione	STATISTICA E INFORMATICA APPLICATA ALLE BIOTECNOLOGIE - STATISTICA Siodini Adriano Aula A 10 [Campus - Palazzo Antichiana] 14:30 - 16:30 Lezione		
15:00					
15:30				BIOCHIMICA, BIOCHIMICA APPLICATA E PROTEOMICA Paracchi Alessio Aula A [Campus - Palazzo di Chimica] 15:30 - 17:30 Lezione	
16:00					
16:30					
17:00					
17:30					

Courses list | Other functions | and settings

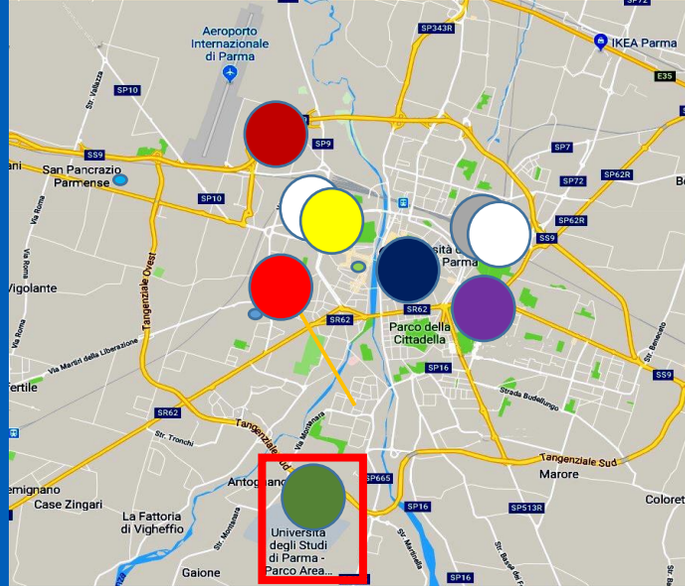
Selected / Deselect all | Events list | Overlap view

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

UNIVERSITÀ
DI PARMA



Where is the Department SCVSA?

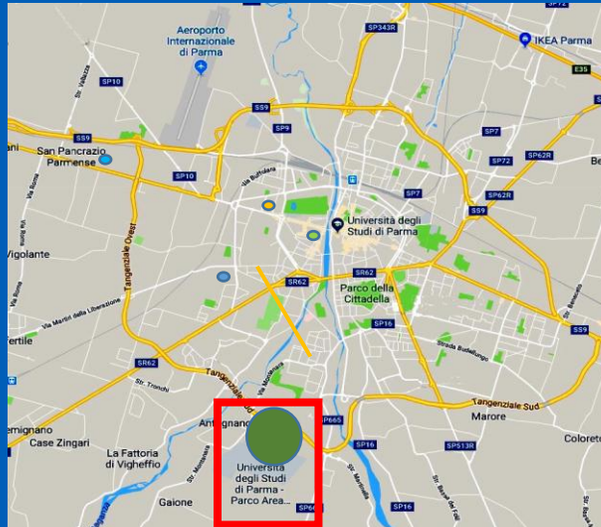


Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

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

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

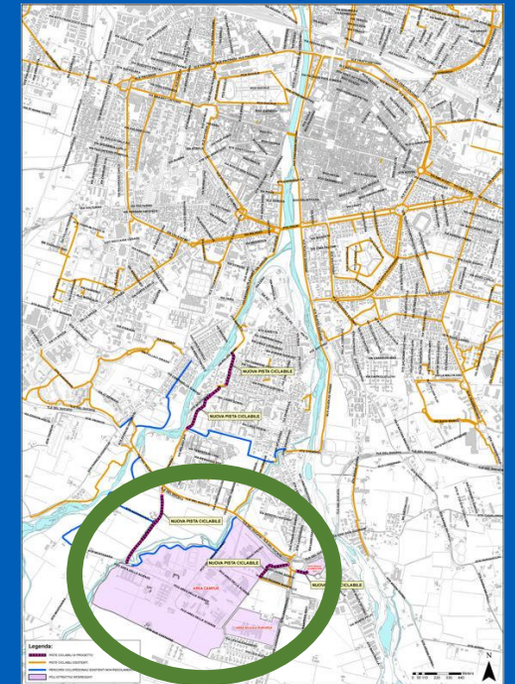
Welcome to the Campus



The Main Entrance of the Campus



Bike route map



Bicycle



Green area



Terminal Bus n° 7, 21



The CAMPUS

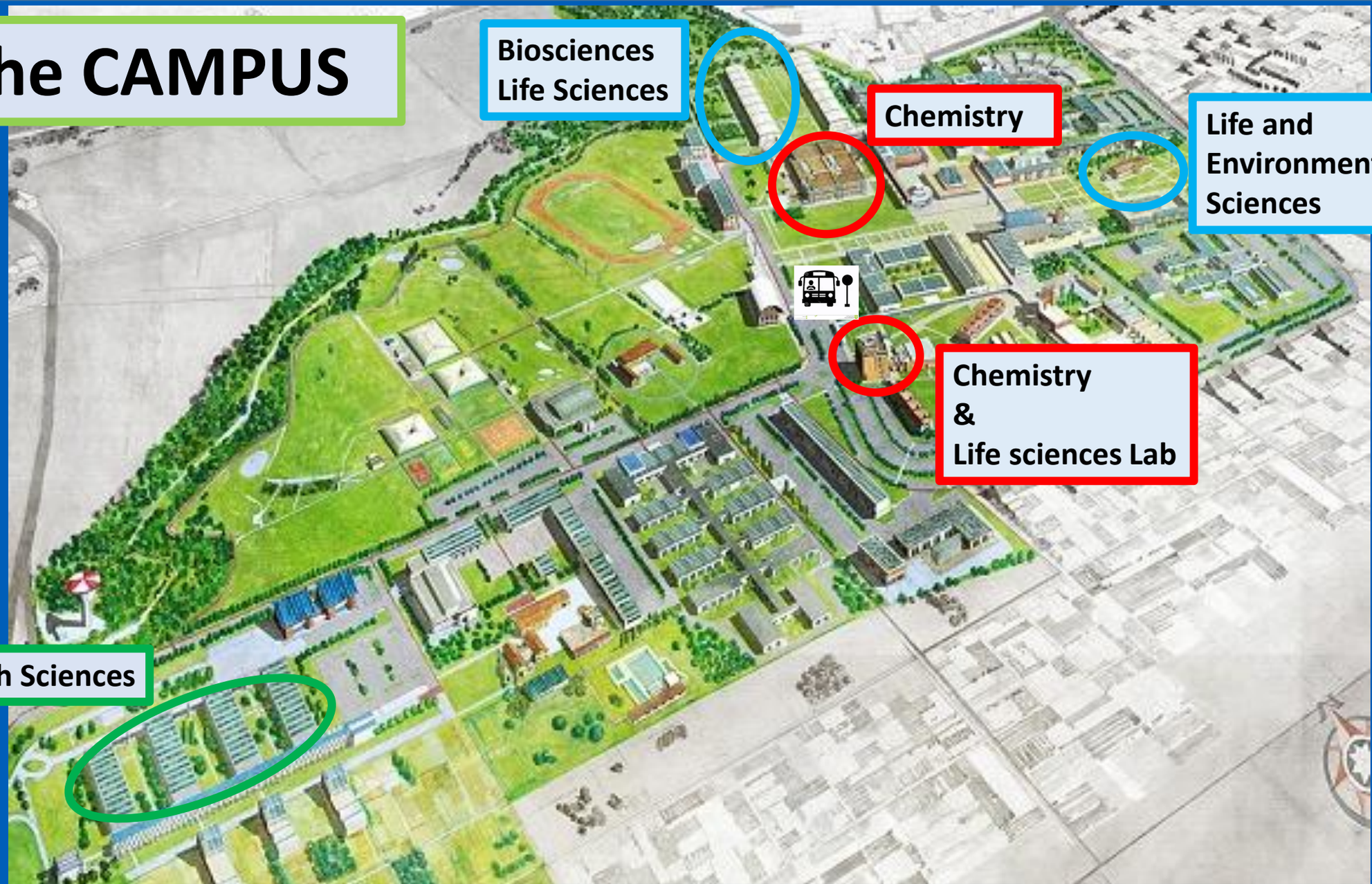
Biosciences
Life Sciences

Chemistry

Life and
Environmental
Sciences

Chemistry
&
Life sciences Lab

Earth Sciences



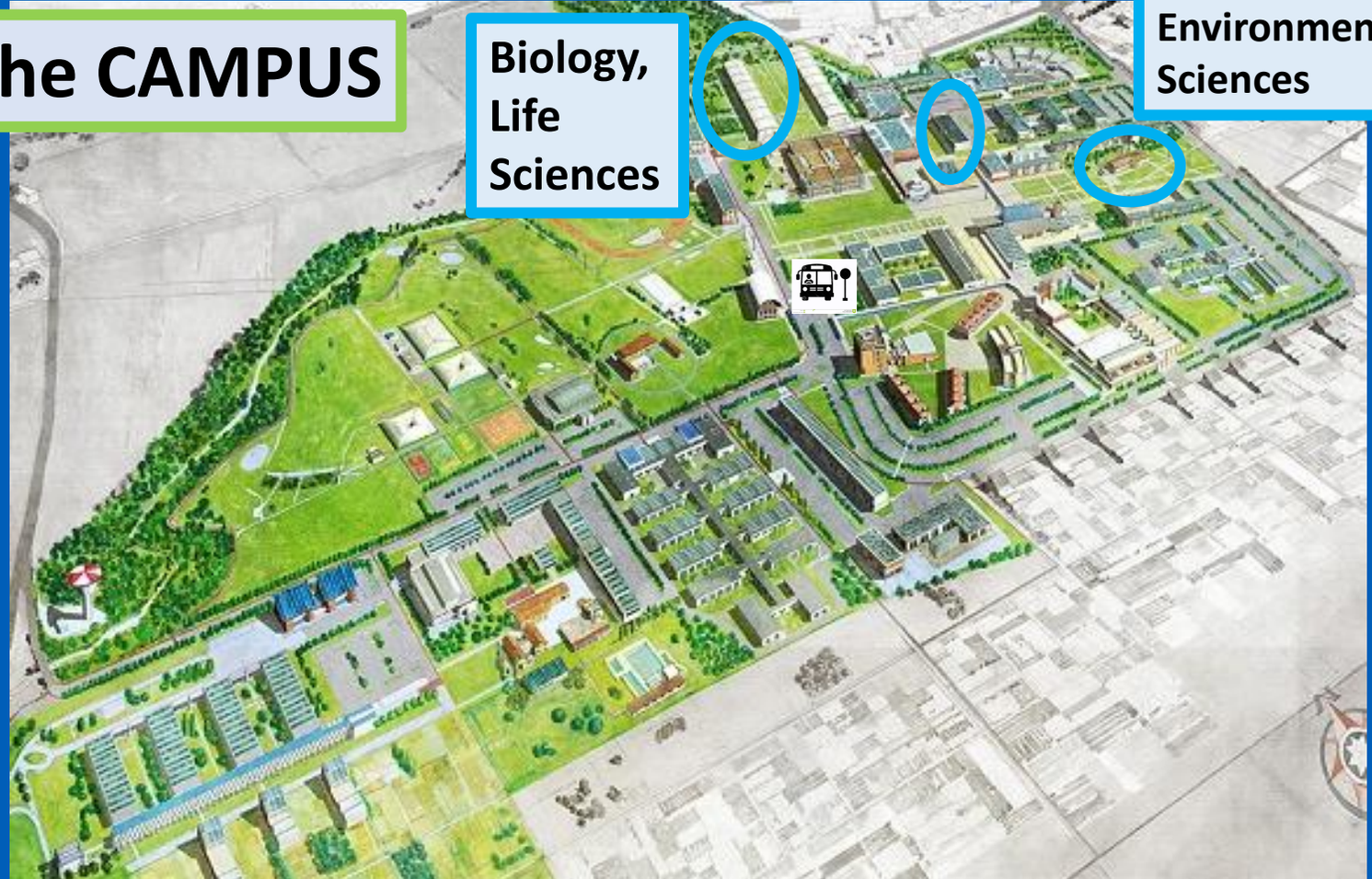
Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

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

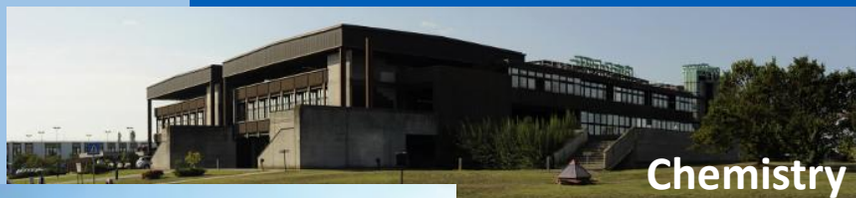
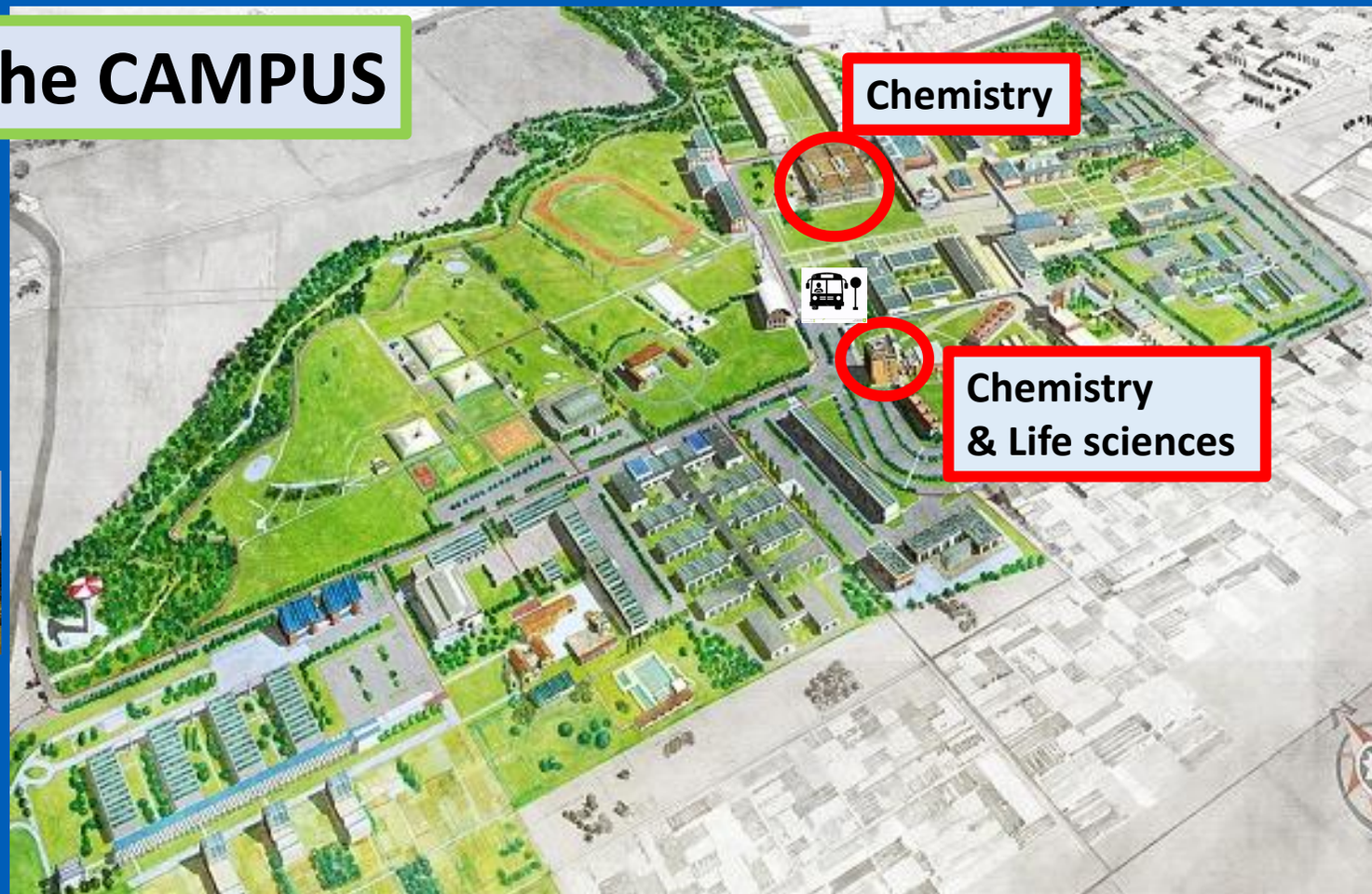
UNIVERSITÀ
DI PARMA



Department SCVSA – Chemistry and Life Sciences lab



The CAMPUS



Chemistry



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

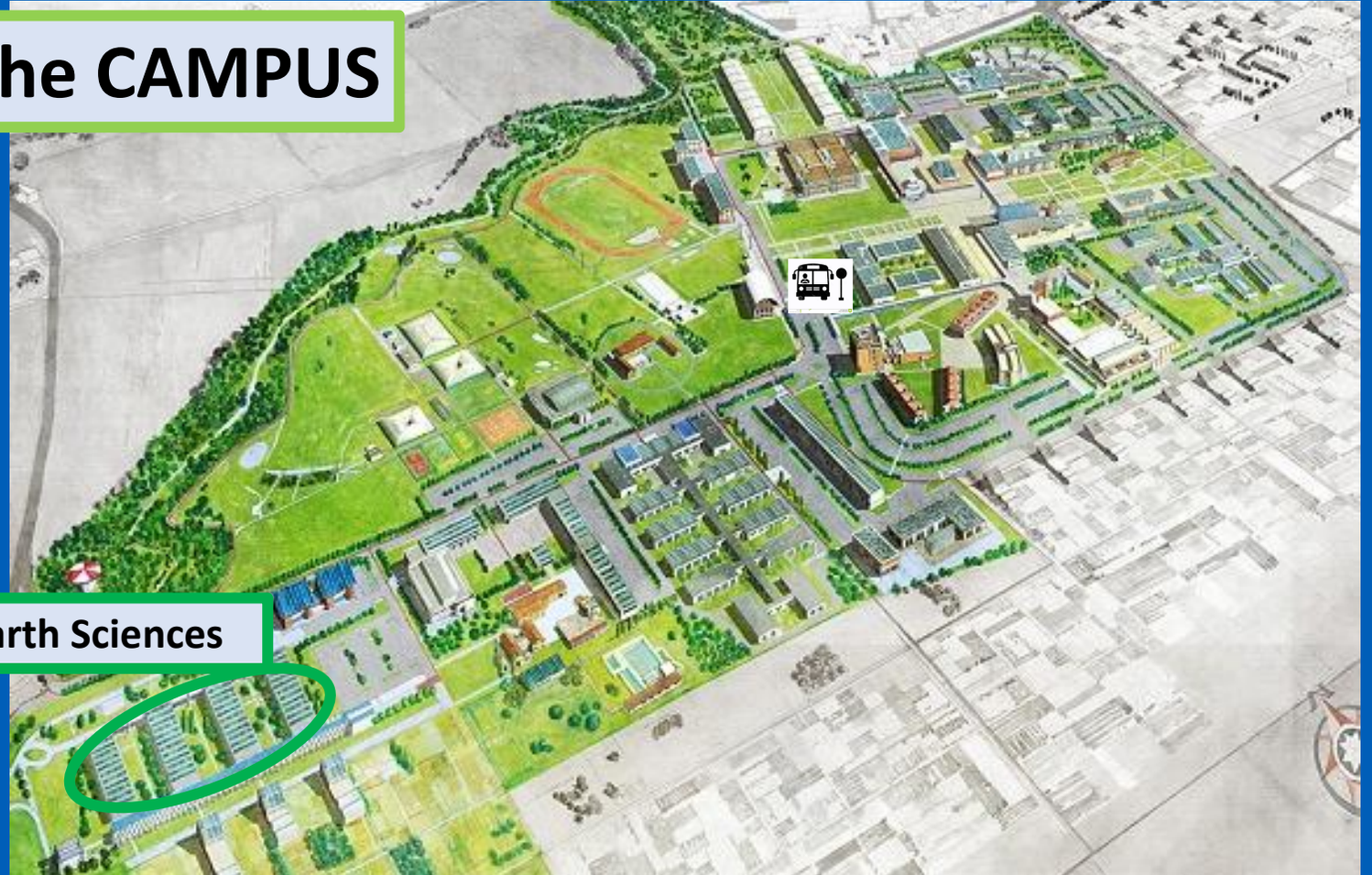
UNIVERSITÀ
DI PARMA



Department SCVSA – Earth Sciences



The CAMPUS



Earth Sciences

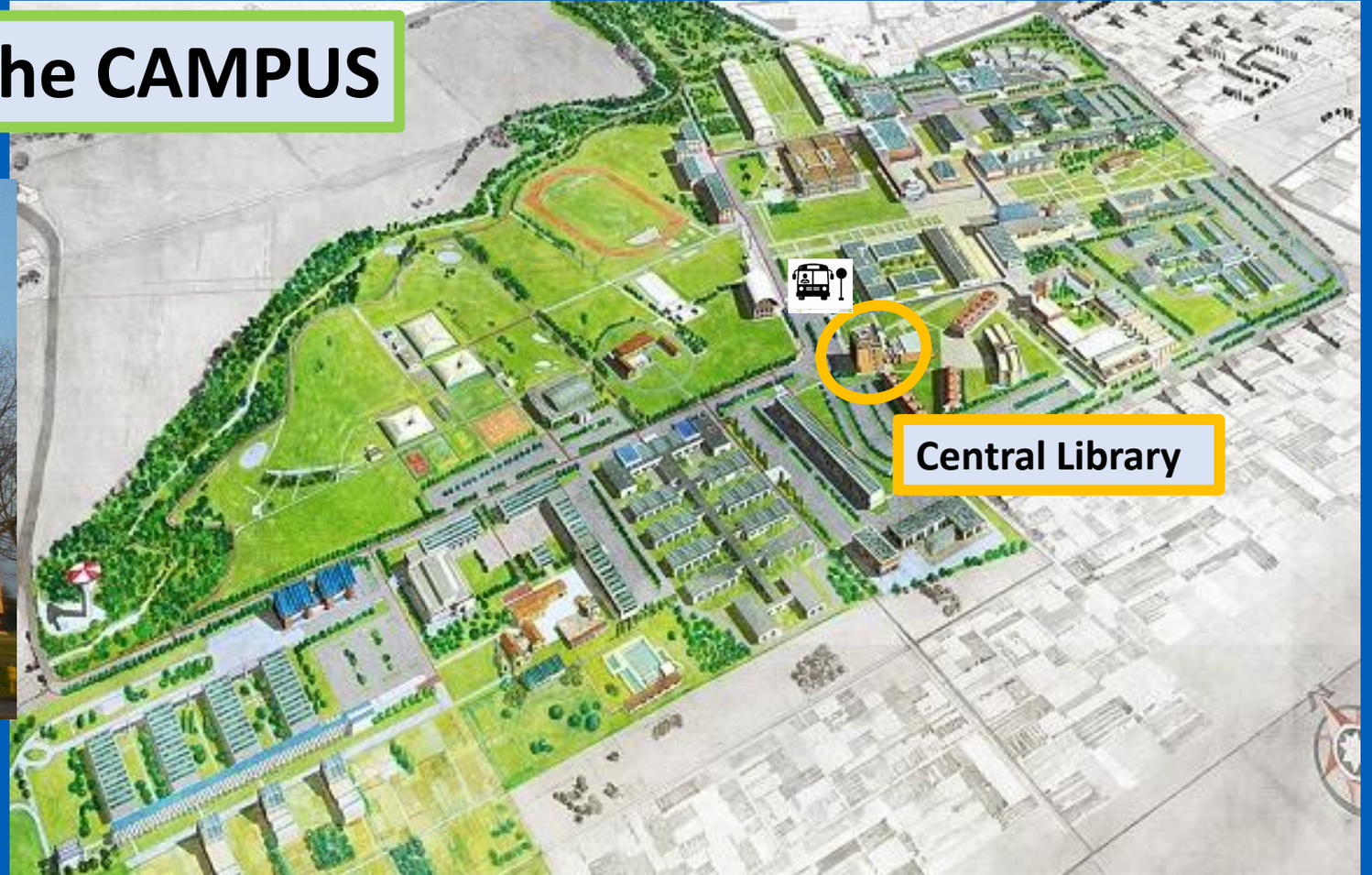
Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

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

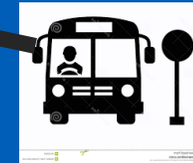
UNIVERSITÀ
DI PARMA



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

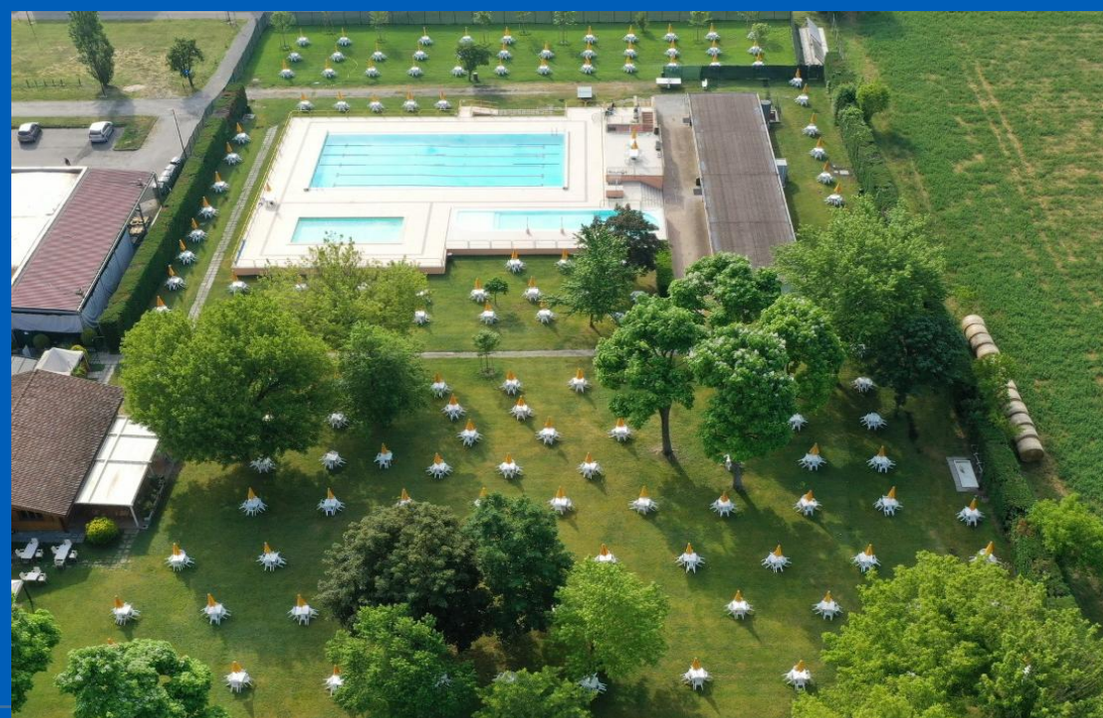
Introducing the SCVSA Department - Thursday 12 February 2026 14.30-16.30

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)



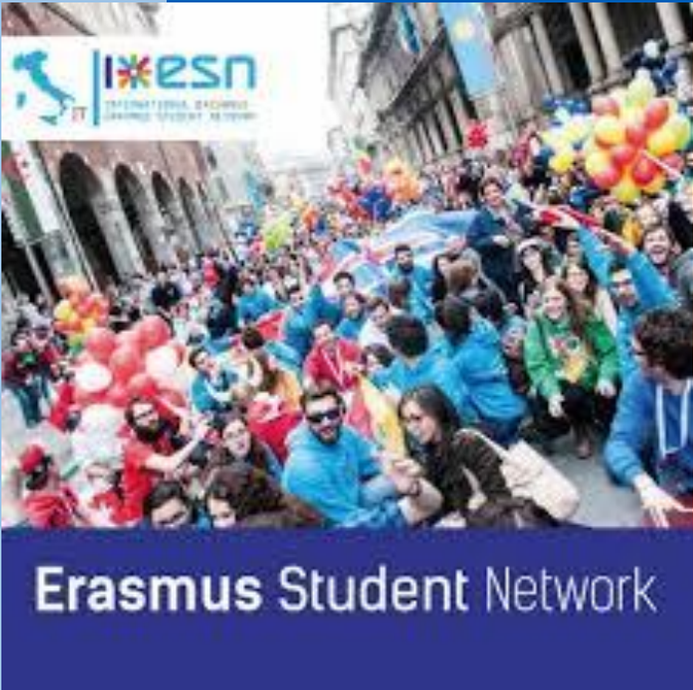
Libraries



University Sport Society (CUS)

ADDITIONAL INFORMATION

ESN



Student Association

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

UNIVERSITÀ
DI PARMA



ADDITIONAL INFORMATION

Theaters



Museums



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

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



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

ENJOY YOUR STAY!
and
BEST WISHES!!



UNIVERSITÀ DI PARMA

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

Contact persons for Chemistry



Erasmus+ EUGREEN

prof.ssa Lara Righi lara.righi@unipr.it

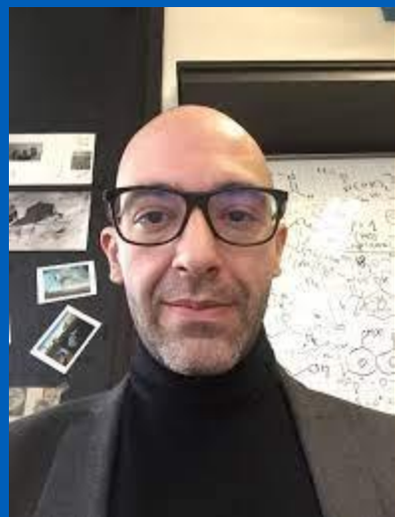
Chemistry (1st, 2nd, 3rd level)

Industrial Chemistry

Material Sciences

Functional and Sustainable Materials

Double degree Univ. Of Twente.



Erasmus+ EUGREEN

prof Giovanni Maestri

giovanni.maestri@unipr.it

Chemistry (1st, 2nd, 3rd level)

Industrial Chemistry

Material Sciences

Functional and Sustainable Materials

Double degree Univ. Of Twente.

Overworld

prof Paolo Pio Mazzeo

paolopio.mazzeo@unipr.it

Chemistry (1st, 2nd, 3rd 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

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



prof Alessandro Petraglia

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

(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

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

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

Course Studies

Scienze Geologiche

Scienze Geologiche applicate alla Sostenibilità Ambientale



Overworld

prof Fabrizio Balsamo

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

Benedetta NARDINI

benedetta.nardini@studenti.unipr.it

or

internazionale.scvsa@unipr.it

are available on
Tuesday 15.00-18.00

Friday 9.00-12.00



[On MSTeams at this link](#)



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

UNIVERSITÀ
DI PARMA



Dipartimento di Scienze Chimiche, della Vita e della Sostenibilità Ambientale

internazionale.scvsa social

Instagram

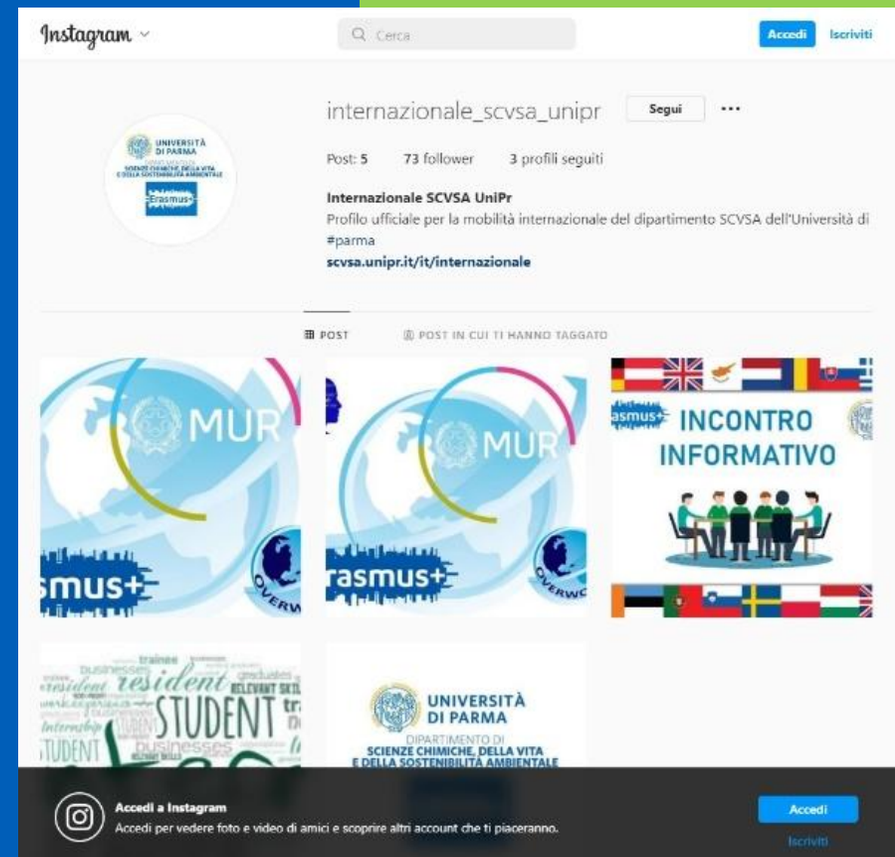


For news, info, events.....

https://www.instagram.com/internazionale_scvsa_unipr/

or write to

internazionale.scvsa@unipr.it



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

UNIVERSITÀ
DI PARMA



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





ESN ASSI Parma

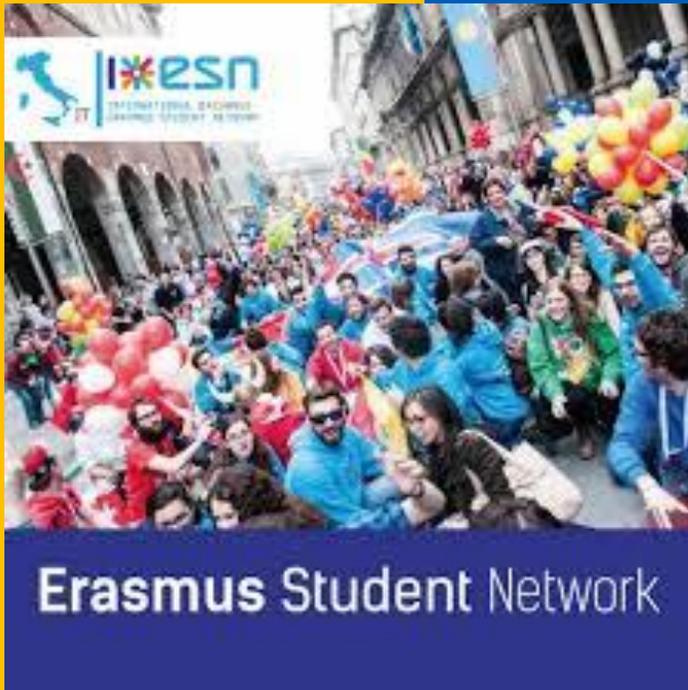


At
Erasmus International Home

All days from 9 to 13.00

Piazzale San Francesco 3, 43125 Parma.

Mail: parma@esn.it



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