



## Ph.D. IN AGRICULTURAL, FOOD AND ENVIRONMENTAL SCIENCES

### XL EDITION

ACADEMIC YEAR 2024/25

### ORGANIZATION, ASSESSMENT AND DIDACTIC PLAN

## List and course programs scheduled for the Academic Year 2024-2025

N.	Title	TEACHER	Hours
<b>OFFERTA DIDATTICA COMUNE DI ATENEO</b>			
1	La proprietà intellettuale Intellectual property rights	Prof.ssa Erika Giorgini	8
2	Principi fondamentali di etica ed integrità Fundamental principles of Ethics and Integrity	Prof.ssa Luisa Borgia	8
3	Innovazione e Traferimento Tecnologico Technology Transfer and Innovation	Prof.ssa Valentina Giannini	16
4	Progettare la ricerca: i progetti Europei Design of research: European Projects	Prof. Gian Marco Revel	24
<b>OFFERTA DIDATTICA INTERDISCIPLINARE DEL DIPARTIMENTO D3A</b>			
5	From experimental design to the writing of a scientific paper and research evaluation / Dall'impostazione della prova sperimentale alla pubblicazione e valutazione della ricerca	Prof. Cianci Michele	12
6	Advancing Circular Economy in the Agri-Food Sector: Innovations for Sustainable Food Systems	Dott.ssa Giulia Chiaraluce	6
7	La ristorazione collettiva e il rischio legato alla presenza di patogeni alimentari - Mass catering and risks related to the presence of food borne pathogens	Prof. Andrea Osimani	12
8	'Tecnologie molecolari innovative in ricerca e diagnostica: dai singoli geni all'intero genoma/ Innovative molecular technologies in research and diagnostics: from single genes to the whole genome'	Prof.ssa Lucia Landi	12
9	Radicali liberi ed antiossidanti / Free radicals and antioxidants	Prof.ssa Patricia Carloni	12
10	Produzione energetica dai residui del settore agro-alimentare e forestale Energy production from of the agri-food and forestry processing residues	Prof. Giuseppe Toscano	12
11	Valutazione di sostenibilità energetica e ambientale mediante Life Cycle Assessment	Prof. Daniele Duca	12
12	New Biotechnological Tools for the genetic improvement of fruit tree species	Dott.ssa Silvia Sabbadini	12
13	Allevamento, benessere animale e qualità della carne Livestock, animal welfare and meat quality	Prof.ssa Maria Federica Trombetta	12

14	Crop Genetic Resources, plant breeding, seed production and intellectual properties	Prof Roberto PAPA and Dr Serena Mariani (UniMC)	15
15	Crops and man: the history of crop domestication	Prof.ssa Laura Nanni	12
16	Machine Learning and Deep Learning: Methods and Applications in Bioinformatics	Dott. Michele Bernardini	18
17	Plant genetic resources conservation, characterization and use for sustainable agriculture	Prof.ssa Elena Bitocchi	12
18	Advanced methods of gene discovery	Dott.ssa Alice Pieri	6
19	The molecular bases of crop domestication	Dott. Valerio Di Vittori	6
20	“Il fenomeno dell’antibiotico resistenza in ambito alimentare ed ambientale” - “ <i>The antibiotic resistance issue in the food and environmental ecosystems</i> ”.	Prof.ssa Cristiana Garofalo	12
21	Seedborne pathogens of agricultural crops: transmission, detection and management.	Dott.ssa. Marwa Moumni	12
22	La microbiologia degli alimenti fermentati tradizionali ed etnici - <i>The microbiology of traditional and ethnic fermented foods</i>	Dott.ssa Federica Cardinali	12
23	Dietary micronutrients and polyphenols: their effects on cellular metabolism.	Dott..Massimiliano Gasparrini	9
24	PLF and IoT, new strategies in reducing the environmental impact of livestock farming	Prof.ssa Marina Pasquini	12
25	Contaminazione ed ecotossicologia nel suolo	Dott.ssa Arianna De Bernardi	12
26	Efficient interview and questionnaire design in agricultural, food and environmental sciences / Progettazione efficiente di interviste e questionari nel campo delle scienze agrarie, alimentari e ambientali	Prof.ssa Emilia Cubero Dudinskaya	12
27	Biologia di <i>Apis mellifera</i> e tutela della biodiversità - Honey bee biology and biodiversity protection	Prof.ssa Sara Ruschioni	12
28	Introduzione all’analisi multivariata dei dati e spettroscopia NIR / Introduction to multivariate data analysis and NIR spectroscopy	Dott.ssa Manuela Mancini	24
29	Coperture multifunzionali e risposta fisiologica dell’albero - Multifunctional covers and physiological response of the tree	Prof. Davide Neri	8
30	Ecofisiologia della radice nei sistemi arborei intensivi e disturbati - Root ecophysiology in intensive and disturbed tree systems	Prof. Davide Neri	9
31	Genetics, Biotechnology and Biosafety for plant genetic improvement	Prof. Bruno Mezzetti	12
32	Basics of the GEOBIA Approach in Remote-sensing Data Analysis on eCognition and Applications on forestry and agriculture	Dott. Md Abdul Mueed Choudhury	12
33	Cambiamento climatico: mitigazione e adattamento nelle colture arboree/Climate change: mitigation and adaptation in tree crops	Prof.ssa Vania Lanari	12

34	Analisi delle radici delle piante: sfide e opportunità per la ricerca in ecofisiologia <i>Analysis of plant roots: challenges and opportunities for research in ecophysiology</i>	Prof.ssa Veronica Giorgi	6
35	Analysis and Modelling of Time Series and Spatial Data	Prof. Fabio Gennaretti	24
36	Elementi di Politica agricola e azioni di sviluppo rurale per zone svantaggiate e con vincoli naturali	Dott. Giacomo Staffolani	6
37	Progettazione e verifica della Shelf-life dei prodotti alimentari <i>Design and Assessment of the Shelf-life of Foods</i>	Prof. Pasquale M.Falcone	12
	<b>Total Hours (equal to 74.2 CFU)</b>		<b>445</b>

**Courses offered by the University:**

<http://www.univpm.it/Entra/Engine/RAServePG.php/P/1088210010400/M/1085020010412/T/Corsi-Comuni-di-Ateneo>

**CONTATTI:**

**Ripartizione Dottorato di Ricerca**

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## Programmi dei Corsi

### CORSI COMUNI DI ATENEO

1

**Titolo del corso:** La proprietà intellettuale Intellectual property rights

**Docente:** Prof. Erika Giorgini

**Ore complessive:** 8 (1.3 CFU)

**Obiettivo del corso:** Il modulo si propone di esaminare la disciplina della proprietà intellettuale nel sistema italo-europeo delle fonti, al fine di contribuire alla formazione dei dottorandi sotto il profilo dell'acquisizione di conoscenze approfondite sulla tutela delle invenzioni e di metodi e concetti utili per lo svolgimento di attività di ricerca scientifica in questo ambito. Lo studio di problematiche di questo tipo diviene, infatti, dirimente in un'epoca come quella odierna ove l'attività di impresa è sempre più strettamente commessa alla effettività della tutela della proprietà intellettuale e industriale

*The module aims to examine the discipline of intellectual property in the Italian-European system of sources, in order to contribute to the training of doctoral students in terms of acquiring in-depth knowledge on the protection of inventions and methods and concepts useful for carrying out scientific research activities in this area. The study of problems of this type becomes, in fact, crucial in an era like today's where business activity is increasingly strictly committed to the effectiveness of the protection of intellectual and industrial property.*

**Programma:**

Nell'ambito del modulo saranno trattati in modo critico ed in prospettiva interdisciplinare i principali temi e problemi al diritto della proprietà intellettuale e al strettamente connesso tema dei "dati".

Particolare attenzione sarà rivolta, anche mediante l'esame di casi giurisprudenziali, all'analisi e al confronto alle diverse tecniche rimediali poste a protezione delle invenzioni e delle opere dell'ingegno\*. Nel dettaglio, costituiranno oggetto di approfondimento: i segni distintivi dell'impresa; i brevetti e i diritti connessi; le varietà vegetali; il diritto d'autore; la disciplina del mercato e la tutela della concorrenza; i segreti commerciali d'azienda.

*As part of the module, the main themes and problems relating to intellectual property law and the closely related topic of "data" will be treated critically and from an interdisciplinary perspective.*

*Particular attention will be paid, also through the examination of jurisprudential cases, to the analysis and comparison of the different remedial techniques used to protect inventions and intellectual works\*. In detail, the following will be the subject of in-depth analysis: the distinctive signs of the company; patents and related rights; plant varieties; copyright; market regulation and protection of competition; company trade secrets.*

**Date:**

11-18-25 Giugno 2025, 02 Luglio 2025

15:00-17:00

**Modalità di svolgimento:** In presenza Facoltà di Economia

2

**Titolo del corso:** Principi fondamentali di etica ed integrità Fundamental principles of Ethics and Integrity

**Docente:** Dott.ssa Luisa Borgia

**Ore complessive:** 8 (1.3 CFU)

**Obiettivo del corso:** Integrità e onestà sono valori fondamentali sanciti sia dal Codice Etico dell'Ateneo che dal suo Codice etico per l'Integrità della Ricerca. Obiettivo della formazione è consentire alle studentesse e agli studenti di interiorizzare regole e standard di comportamento a presidio dell'integrità della

ricerca e dello sviluppo della loro carriera, fornendo gli strumenti teorici per essere in grado di affrontare correttamente i conflitti e i dilemmi etici.

*Integrity and honesty are fundamental values enshrined in both the University's Code of Ethics and its Code of Ethics for Research Integrity. The aim of the training is to allow students to internalize rules and standards of behavior to safeguard the integrity of research and the development of their careers, providing the theoretical tools to be able to correctly deal with conflicts and ethical dilemmas.*

**Programma:**

Nell'ambito del modulo verranno illustrati i principi e i modelli che guidano la valutazione etica e bioetica nelle situazioni di criticità e che garantiscono l'integrità della ricerca, con un particolare focus al principio di precauzione, alle problematiche etiche della brevettabilità e ai fondamenti etici della sperimentazione preclinica e clinica.

*As part of the module, the principles and models that guide ethical and bioethical evaluation in critical situations and that guarantee the integrity of the research will be illustrated, with a particular focus on the precautionary principle, the ethical issues of patentability and the ethical foundations of preclinical and clinical studies.*

**Date:**

13-27 Gennaio 2025, 03-24 Febbraio 2025

15:00-17:00

**Modalità di svolgimento:** In presenza Aula azzurra

3

**Titolo del corso:** Innovazione e Trasferimento Tecnologico Technology Transfer and Innovation

**Docente:** Dott.ssa Valentina Giannini

**Ore complessive:** 8+8 (2.7 CFU)

**Obiettivo del corso:**

Acquisire conoscenze sulle principali modalità di trasferimento tecnologico in ambito universitario.

Acquisire strumenti di analisi e gestione dei processi di valorizzazione dei risultati della ricerca con specifico riferimento all'avvio di nuove imprese e all'attività di brevettazione. Conoscere i servizi e le strutture di supporto ai processi di trasferimento tecnologico nell'Ateneo e in ambito regionale e nazionale.

*To acquire knowledge and tools about:*

- mechanisms of technology transfer within universities;
- management of technology transfer processes;
- the valorisation of university research through patents and spin-offs
- support services for technology transfer within the university and in the local context.

**Programma:**

- La costituzione di spin-off accademici e di start-up: iter di costituzione, modalità di avvio e fattori che ne favoriscono lo sviluppo.
- I brevetti: condizioni di brevettabilità, iter di concessione dei brevetti in ambito nazionale e internazionale, valorizzazione sul mercato.
- I contratti di collaborazione tra università e impresa: forme di relazione fra università e imprese nelle attività di ricerca condivisa e su commessa
- *Spin-offs and start-ups: the set-up process; the management of technology star-ups; determinants of success and growth.*
- *Patenting activity: patentability conditions; application and granting process at national and international level; economic valorisation of patents.*
- *University-firm collaborations: research collaborations between university and firms, intellectual property management.*

**Date:**

15-16-22-23 Gennaio 2025 (all), 12-13-19 Febbraio 2025 (Doctorates of Engineering)  
10:30-12:30

**Modalità di svolgimento:** In presenza 145/G1 Facoltà di Ingegneria

4

**Titolo del corso: Progettare la Ricerca: i progetti Europei Design of research: European projects**

**Docente:** Prof. Gian Marco Revel

**Ore complessive:** 16+8 (4 CFU)

**Obiettivo del corso:**

**Programma:**

1. Introduzione agli strumenti e alle agenzie di finanziamento della ricerca.
2. La ricerca europea
  - a. Programmi Quadro e Horizon Europe
  - b. Gli strumenti di finanziamento alla ricerca.
3. Il ruolo dell'industria nei Programmi Quadro. Le piattaforme tecnologiche
4. I passi nella preparazione di un progetto
  - a. analisi della Call e del Workprogramme
  - b. definizione degli obiettivi
  - c. definizione del partenariato
  - d. definizione dell'impatto
  - e. il programma di lavoro
  - f. stato dell'arte
  - g. il budget e le risorse
5. La valutazione dei progetti
6. Le azioni per la Mobilità dei ricercatori (Marie Curie actions)
7. La conduzione, il progresso e la rendicontazione scientifica del progetto. (Meeting di progetto, deliverables, reports, ecc.)
8. La gestione amministrativa/finanziaria
  - a. La rendicontazione finanziaria
  - b. L'audit
9. Esempi di progetti.
10. Tutorial sessions.
  1. *Introduction to instruments and funding agencies for research.*
  2. *European research*
    - a. *European frame-work programmes and Horizon Europe*
    - b. *Financial instruments in support to research.*
  3. *The role of industry in framework programmes. Technology platforms.*
  4. *Steps in project proposal preparation*
    - a. *analysis of Call for Proposals and Workprogramme*
    - b. *definition of objectives*
    - c. *definition of partnership*
    - d. *definition of impact*
    - e. *the work-programme*
    - f. *state of art*
    - g. *budget and resources*
  5. *Project proposal evaluation*
  6. *Marie Curie actions for mobility of researchers*
  7. *Project management, progress and scientific reporting. (Project meeting, deliverables, reports, etc.)*
  8. *Administrative/financial management:*
    - a. *financial reporting*
    - b. *audit*
  9. *Examples of projects.*

*10. Tutorial sessions.*

**Date:**

14-17-21-24-28 Gennaio 2025 9:30-12:30 (all),  
11-18-21 Febbraio 2025 9:30-12:30 (Doctorates of Engineering)  
**Modalità di svolgimento:** In presenza Aula Azzurra

## Programmi dei Corsi

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### OFFERTA DIDATTICA INTERDISCIPLINARE DEL DIPARTIMENTO D3A

5

**Titolo del Corso:** From experimental design to the writing of a scientific paper and research evaluation / Dall'impostazione della prova sperimentale alla pubblicazione e valutazione della ricerca

**Docente:** Prof. Michele Cianci

**Ore complessive/Total number of hours:** 12 = 2 CFU

**Lingua/Language:** English

**Programma/Program:**

1. Importance of research quality for University;
2. Planning of a research activity: aims, literature search, experimental design, data elaboration;
3. The Scientific Method;
4. Structure and writing of a scientific paper;
5. Plagiarism; ChatGPT; Evaluation of quality of a paper, Individual and aggregate evaluation of research quality;
6. How to improve the presentation skills of PhD students.

The aim of the course is to give the students an overview of the scientific process from planning research to publishing and presenting research results. Room is given to open discussion of the topics presented.

**Modalità di iscrizione/Course enrolment:** per e-mail: [m.cianci@univpm.it](mailto:m.cianci@univpm.it)

**Materiale didattico/Course material:** disponibile sulla piattaforma LEARN

**Modalità di erogazione/Course delivery:** in presence and/or via TEAMS

**Rilevazione presenze:** con firma

**Calendario/schedule:**

- in aula B dalle 16,30 alle 18,30
- giugno 2025: lunedì 23/ martedì 24/ mercoledì 25/ lunedì 30
- luglio 2025: martedì 1/ mercoledì 2

6

**Titolo del corso:** Advancing Circular Economy in the Agri-Food Sector: Innovations for Sustainable Food Systems

**Docente:** Dott.ssa Giulia Chiaraluce

**Total number of hours:** 6 = 1 CFU

**Language:** English

**Program:**

1. Understand Sustainability and Circular Economy Concepts: Provide students with a deep understanding of the key principles of sustainability and the circular economy model, with a focus on reducing waste and enhancing resource efficiency in the agri-food sector – 2h
2. Examine European Policy Frameworks: Introduce students to the basic European policies supporting the transition to a circular economy, particularly within the context of agriculture and food supply chains – 2h
3. Analyze Real-World Case Studies: Engage students in analyzing successful examples and case studies from the agri-food supply chain, illustrating how circular economy practices can be applied to improve environmental, social, and economic outcomes – 2h

This course aims to equip PhD students with a comprehensive understanding of the circular economy principles and their application within the agri-food sector. By exploring the intersection of sustainability, European policy frameworks, and practical case studies, students will gain the knowledge and tools to foster innovation and enhance sustainability in food systems.

**Course enrolment:** per e-mail: [g.chiaraluce@staff.univpm.it](mailto:g.chiaraluce@staff.univpm.it)

**Course material:** available from the teacher upon request

**Course delivery:** in presence (Room to be defined)

**Time recording:** with signature

**Schedule:** 3 April 15-17; 10 April 15-17; 17 April 15-17 (**Interested PhD students should contact the lecturer by 10.03.2025**)

7

**Titolo del Corso:** ‘La ristorazione collettiva e il rischio legato alla presenza di patogeni alimentari - Mass catering and risks related to the presence of food borne pathogens’

**Docente:** Prof. Andrea Osimani

**Ore complessive:** 12 = 2 CFU

### **Obiettivo**

Il corso illustrerà i principali Regolamenti Comunitari in materia di sicurezza alimentare focalizzando l'attenzione sulla ristorazione collettiva e sulle problematiche legate alla diffusione di zoonosi di origine alimentare con particolare riferimento ai principali patogeni alimentari (*Salmonella* spp., *Listeria monocytogenes* e *Campylobacter*). Verranno inoltre analizzati casi studio riportati nella letteratura scientifica.

*The main European Regulation regarding food safety will be explained, with a focus on mass catering concerns towards the diffusion of food-borne zoonoses. In more detail, the risks concerning *Salmonella* spp., *Listeria monocytogenes* e *Campylobacter* will be analyzed. Moreover, case studies reported in the available scientific literature will be discussed.*

### **Programma**

- L'approccio alla sicurezza alimentare nell'Unione Europea
- La ristorazione collettiva
- Il rischio *Salmonella* spp. nella ristorazione collettiva
- Il rischio *Listeria monocytogenes* nella ristorazione collettiva
- Il rischio di specie termo tolleranti di *Campylobacter* nella ristorazione collettiva
- Casi studio

### **Program**

- The food safety approach in the European Union
- Mass catering
- The risk of *Salmonella* spp. in mass catering
- The risk of *Listeria monocytogenes* in mass catering

- The risk of thermotolerant *Campylobacter* species in mass catering
- Case studies

**Schedule:** Aula D

1 LUGLIO 2023, 11-13 - Lezione  
 8 LUGLIO 2023, 11-13 - Lezione  
 15 LUGLIO 2023, 11-13 – Lezione  
 22 LUGLIO 2023, 11-13 – Lezione  
 29 LUGLIO 2023, 9-13 – Esercitazioni

8

**Titolo del Corso:** ‘Tecnologie molecolari innovative in ricerca e diagnostica: dai singoli geni all’intero genoma/ Innovative molecular technologies in research and diagnostics: from single genes to the whole genome’

**Docente:** Prof.ssa Lucia Landi

### Obiettivo del corso

Il corso, analizzando metodologie molecolari utili alla comprensione della struttura funzione ed espressione dei geni, ha l’obiettivo di mostrare come cambia l’approccio analitico e quali sono i risvolti applicativi se la prospettiva è spostata dai singoli geni all’intero genoma. Test pratici in laboratorio saranno allestiti inerenti allo studio di microrganismi.

### Programma

*Tecniche di analisi molecolari per lo studio di singoli geni:*

- La PCR qualitativa end point, e quantitativa, Real Time (qPCR) e droplet digital PCR (ddPCR): differenze nell’approccio analitico e applicativo.
- Progettazione di esperimenti in qPCR e ddPCR

*Approccio omico per lo studio strutturale, funzionale e comparativo dei genomi:*

- Introduzione ai sistemi bioinformatici e computazionali per gli studi di genomica, trascrittomica, e del microbioma:
- Analisi strutturale dei genomi: tecniche di sequenziamento (Next Generation Sequencing: second-generation sequencing, third-generation sequencing)
- Analisi funzionale dei genomi: (annotazione dei genomi, e studio delle vie metaboliche: (es. Gene Ontology (GO); Kyoto Encyclopedia of Genes and Genomes (KEGG), metagenomica.
- Approcci per l’analisi comparativa tra genomi.

Test pratico in laboratorio: analisi ddPCR di singoli geni per lo studio di microrganismi associati alle piante.

Test pratico in laboratorio: panoramica dimostrativa su alcuni programmi utili per l’analisi di dati omici.

### Organizzazione del corso

Tre lezioni in aula sui temi descritti (totale 8 ore)

Due esercitazioni pratiche in laboratorio (totale 4 ore)

### Date proposte

10 Giugno 2025 martedì dalle 11 alle 13 (2h)

12 Giugno 2025 giovedì dalle 14.30 alle 16.30 (2h)

17 Giugno 2025 martedì dalle 14.30 alle 17.30 (3h)

19 Giugno 2024 giovedì dalle 14.30 alle 16.30 (2h)

20 giugno 2025 venerdì dalle 14.30 alle 17.30(3h)

**Luogo del corso**

10, 12, 17 Giugno in aula (da decidere)

19 Giugno Laboratorio di Patologia Vegetale (Edificio 1, Blocco D, piano PTTT)

20 Giugno Laboratorio di Patologia Vegetale (Edificio 1, Blocco D, piano PTTT)

**Modalità del corso**

In presenza e sulla piattaforma teams

**Ore complessive:** 12= 2 CFU

**Course aim:**

The course analyses the molecular techniques useful for understanding the structure, function, and expression of genes. The goal is showing how the analytical approach changes and what are the application implications if the view is shifted from single genes to the whole genome. Laboratory experience will be set up concerning the study of microorganisms.

**Themes and program:***Molecular techniques for single genes investigation:*

- Qualitative end-point PCR, and quantitative, Real Time (qPCR) and droplet digital PCR (ddPCR): differences in the analytical and applicative approach.
- Experiments setup for qPCR and ddPCR technology.

*Omics approach for the structural, functional, and comparative studies of genomes:*

- Introduction to bioinformatics and computational tools for genomics, transcriptomics and microbiome investigations
- Structural genomics: sequencing techniques (Next Generation Sequencing: second-generation sequencing, third-generation sequencing)
- Functional genomics: (genome annotation, and metabolic pathways investigations: (e.g. Gene Ontology (GO); Kyoto Encyclopedia of Genes and Genomes (KEGG), metagenomica.
- Approaches for the comparative analysis of genomes.

Practical laboratory experience: ddPCR analysis of single genes for the study of plant-associated microorganisms.

Practical laboratory experience: demonstrative overview of some tools for the analysis of omics data.

**Course schedule:**

Three class on the themes listed above (8 hours complex).

Two laboratory practices, on the themes listed above (4 hours complex).

**Schedule**

10 Giugno 2025 martedì dalle 11 alle 13 (2h)

12 Giugno 2025 giovedì dalle 14.30 alle 16.30 (2h)

17 Giugno 2025 martedì dalle 14.30 alle 17.30 (3h)

19 Giugno 2024 giovedì dalle 14.30 alle 16.30 (2h)

20 giugno 2025 venerdì dalle 14.30 alle 17.30(3h)

**Luogo del corso**

10, 12, 17 Giugno in aula (da decidere)

19 Giugno Laboratorio di Patologia Vegetale (Edificio 1, Blocco D, piano PTTT)

20 Giugno Laboratorio di Patologia Vegetale (Edificio 1, Blocco D, piano PTTT)

## Presence and teams platform -based modality

**Total hours:** 12= 2 CFU

9

**Titolo del Corso:** Radicali liberi ed antiossidanti / Free radicals and antioxidants

**Docente:** Prof.ssa Patricia Carloni

**Ore complessive:** 12= 2 CFU

### **Programma:**

I radicali liberi (4 ore); Le principali classi di antiossidanti ed i loro meccanismi di azione (4 ore); Metodi per la determinazione dell'attività antiossidante negli alimenti (4 ore).

### **Calendario:**

19 Maggio 2025, ore 9.30-13.30 (4h);

21 Maggio 2025, ore 9.30-13.30 (4h);

23 Maggio 2025, ore 9.30-13.30 (4h);

### **Importante**

Si chiede cortesemente ai dottorandi che intendono partecipare al corso di comunicarlo mediante email a [p.carloni@univpm.it](mailto:p.carloni@univpm.it) entro una settimana dall'inizio schedulato delle lezioni.

**Modalità di svolgimento:** Teams o D3A c/o SIMAU Ingegneria Edificio 2 Belluschi Quota 165

**Credits (ECTS) 2, hours 12**

### **Program:**

#### **Reactivity of radical species**

Free Radicals (Property of radical species)

Radicals formations (Generality of radical reactions and initiation reactions)

Radicals reactivity (Propagation and Termination Reactions)

Persistent radicals (Persistent radicals and factors influencing their life time)

#### **Antioxidants and the oxidation stress**

ROS & RNS (Reactive Oxygen Species in details: production and reactivity)

Antioxidant Mechanisms (Mechanisms of action of antioxidant)

Food antioxidants (Main antioxidants in foods)

#### **Review of methods to determine antioxidant activity in food**

Antioxidant activity of Foods (Requirements for the use of methods to measure the antioxidant activity)

DIRECT Methods (Kinetic analysis of the lipid peroxidation process)

DIRECT COMPETITION Methods (Methods based on studying the kinetics of non-chain processes)

INDIRECT Methods (Study of the ability of antioxidant to react with a model species)

### **Schedule:**

May 19, 2025, 9.30-13.30 (4h);

May 21, 2025, 9.30-13.30 (4h);

May 23, 2025, 9.30-13.30 (4h);

### **Note**

PhD students who intend to participate in the course are kindly requested to communicate this via email to p.carloni@univpm.it within one week of the scheduled start of the lessons.

**Room:** Teams or D3A c/o SIMAU Ingegneria Edificio 2 Belluschi Quota 165

10

**Titolo del Corso:** Produzione energetica dai residui del settore agro-alimentare e forestale  
**Energy production from the agri-food and forestry processing residues**

**Docente:** Prof. Giuseppe Toscano

**Ore complessive:** 12 = 2 CFU

**Programma**

Inquadramento normativo e proprietà delle biomasse. Qualità dei biocombustibili solidi. Principali filiere e sistemi di produzione energetica. Analisi di un caso di studio.

**Calendario**

Gli incontri in presenza verranno svolti nel mese di giugno 2025.

**Importante**

si chiede cortesemente ai dottorandi che intendono partecipare al corso di comunicarlo mediante email a [g.toscano@univpm.it](mailto:g.toscano@univpm.it) **entro e non oltre il 4.05.24** al fine di pianificare eventuali attività di laboratorio.

11

**Titolo del Corso:** Valutazione di sostenibilità energetica e ambientale mediante Life Cycle Assessment

**Docente:** Prof. Daniele Duca

**Ore complessive:** 12 (2 CFU)

**Programma:**

Sostenibilità (definizioni, aspetti considerati, iniziative nazionali e internazionali). Utilizzo di risorse e impatto ambientale. Consumi energetici per settori produttivi. Analisi del ciclo di vita e relative norme ISO. Struttura dell'analisi, unità funzionali, confini di sistema, inventario, calcolo dell'impatto, problemi di allocazione. Indicatori usati per valutare l'impatto delle produzioni. Etichette ambientali. Analisi di articoli scientifici su casi di valutazioni LCA applicate in ambito agrario e agroalimentare.

**Date:**

- giovedì 19 giugno ore 10:00-13:00;
- venerdì 20 giugno ore 10:00-13:00;
- giovedì 26 giugno ore 10:00-13:00;
- venerdì 27 giugno ore 10:00-13:00.

**Modalità di svolgimento:** in presenza e su Teams.

12

**Titolo del Corso:** New Biotechnological Tools for the genetic improvement of fruit tree species

**Docente:** Dott.ssa **Silvia Sabbadini**

**Total hours:** 12 = 2 CFU

**Course aim:**

The main objective of the course is to provide theoretical and practical knowledge on the use of New biotechnological tools for plant genetic improvement, in particular applied to fruit tree species.

**Themes and program:**

- Main objective for the genetic improvement of fruit tree species (cultivars and rootstocks).
- Biotechnological methods for the genetic improvement of plants: Transgenesis, Cisgenesis, Trans-grafting, Gene editing, RNAi.
- Case studies of New Biotechnological Tools (NBTs) applied to fruit tree species.
- Examples of protocols applied for in vitro regeneration and genetic modification of fruit tree species.
- Laboratory experience: Agrobacterium tumefaciens-mediated transformation trial of grapevine somatic tissues and detection of transient transformation events.

**Course schedule:**

- 1 class on the themes listed above (4 hours).
- 2 laboratory practices, where an in vitro regeneration and transformation trial will be carried out by students on a specific fruit tree species (8 hours complex).

**Schedule:**

7,8 e 11 Luglio 2025 from 9.00 up to 13.00

**Room:**

General Arboriculture and arboreal cultivation area

13

**Titolo del Corso: Allevamento, benessere animale e qualità della carne Livestock, animal welfare and meat quality**

**Docente:** Prof.ssa **Maria Federica Trombetta**

**Credits (ECTS) 2, hours 12**

Livestock, animal welfare and meat quality

The main breeding and feeding techniques for meat production will be illustrated, the community regulations on animal welfare, transport and slaughter will be considered, the parameters to evaluate the meat quality will be described.

1. Breeding and feeding techniques
2. Community regulation on animal welfare, transport and slaughter
3. Principal parameters for meat quality determination
4. Visit to farm/slaughterhouse

**Date proposte**

9 luglio 2025

16 luglio 2025

23 luglio 2025.

L'orario verrà programmato in base alle eventuali manifestazioni di interesse

14

**Titolo del Corso:** Crop Genetic Resources, plant breeding, seed production and intellectual properties

**Docente:** Prof Roberto Papa and Dott.ssa Serena Mariani (UniMC)

**Credits (ECTS) 2.5, hours 15**

### **Program**

The course will illustrate the importance of the plant genetic resources and their utilization in the plant breeding and the different steps of a plant breeding programme, describing the different strategies with a brief analysis of different approaches, tools and outcomes (e.g. varieties). The second part will describe the main aspect of seed productions and the procedures of variety registration. The third part will offer an overview of the different systems of intellectual property over plants (PBR and Patents), and the legal framework at national, European and international level (e.g. UPOV, ITPGRFA), with a specific focus on emerging issues (e.g. open source solutions; essential derivation). The forth part will be devoted to a discussion and to a critical analysis on how the different systems interact and affect the innovation in agriculture and benefit farmers and citizen worldwide.

### **Objectives of the course**

General knowledge of the key relations between IP systems and the seeds value chain and develop a critical knowledge in relation to the future of agriculture under a climate crisis.

**Prerequisite:** Agricultural Genetics and Plant breeding

**Room:** to be defined

**Course schedule:** approximately in June/July 2025

15

**Titolo del Corso:** Crops and man: the history of crop domestication

**Docente:** Prof.ssa Laura Nanni

**Credits (ECTS) 2, hours 12**

### **Program**

Agriculture is one of the greatest inventions of humanity. It has had marked biological, societal, and ecological consequences, which perdure to this day and will do so for many years to come.

The course will provide an overview on crop domestication and the consequences of domestication on the genetic diversity and on the genome. We will discuss some of the modern analytical tools that have allowed plant biologists and archaeologists to learn more about the evolution of crop, whose spread was human mediated.

### **Objectives of the course**

- General knowledge on crop and human co-evolution

**Prerequisite:** Basic knowledge of Genetics, Plant biology and botany.

**Room:** to be defined or online

**Course schedule:** approximately in May/ June 2025.

**Online Operating methods:** Teams or Zoom

**Credits (ECTS) 3, hours 18**

**Program:** Over the past years, machine-learning and feature-based tools were developed with the aim of learning bioinformatics characteristics. In general, the learning process of these algorithms can either be supervised or unsupervised, depending on the data being used to feed the algorithms. These technologies offer exciting new ways to tackle real-world challenges. However, after moving into the era of multimedia big data, machine-learning approaches have evolved into deep learning approaches, which are a more powerful and efficient way of dealing with the massive amounts of data generated from modern approaches and coping with the complexities of understanding real problems. Deep learning has taken key features of the machine learning model and has even taken it one step further by constantly teaching itself new abilities and adjusting existing ones. In this course, the foundations of Machine Learning and Deep Learning will be presented. How to extract and identify useful features that best represent your data, a few of the most important machine learning algorithms, and how to evaluate the performance of your machine learning algorithms will be the key core of the programme. Moreover, how to build neural networks and how to lead successful machine learning projects will be described. PhD students will work on case studies from bioinformatics. They will master not only the theory, but also see how it is applied. They will practice all these ideas in Python.

This course includes 18 hours of lessons (2 hours each session).

**Lecture 1 – Introduction to Python**

- Learn basics of programming with Python (Variables, Operators, Logic...)
- Develop Python Modules to Create Re-Usable Code
- Learn Object Oriented Python Programming Concepts
- Learn how to process images & videos using OpenCV
- Examples and exercises.

**Lecture 2 - Introduction to Machine Learning**

- Introduction in Machine Learning, Statistical Foundations.
- Supervised learning techniques for regression and classification
- Unsupervised learning techniques for data modeling and analysis
- Probabilistic versus non-probabilistic viewpoints
- Examples and exercises.

**Lecture 3 – Data analysis with Machine Learning**

- Learning parameters from data for various machine learning methods
- Optimization and inference algorithms for model learning
- Classify data using K-Means clustering, Support Vector Machines (SVM), KNN, Decision Trees, Naïve Bayes, and PCA
- Make predictions using linear regression, polynomial regression, and multivariate regression
- Data Visualization with Matplotlib and Seaborn
- Use train/test and K-Fold cross validation to choose and tune your models
- Examples and exercises.

**Lecture 4 - GWAS data analysis**

- GWAS data analysis
- Testing various combinations of feature selection methods, data reduction techniques, training algorithms and classifier types using the data provided.

- Examples and exercises.

### **Lecture 5 – Introduction to Neural Networks**

- The basics of neural networks including how to train them (e.g. back propagation).
- Examples and exercises.

### **Lecture 6 – Introduction to Deep Learning**

- From features based to deep learning approaches
- Introduction to convolutional neural networks
- Introduction to Recurrent Neural Networks
- Examples and exercises.

### **Lecture 7 – Deep Learning Frameworks**

- Use of popular Deep Learning libraries such as Keras, PyTorch, and Tensorflow applied to bioinformatics problems.
- Training and applying convolutional and recurrent neural networks for image analysis.
- Utilizing data augmentation and other preprocessing steps to further improve the generalization.
- Examples and exercises.

### **Lecture 8 –Deep Learning for bioinformatics applications**

- Application of Deep Learning to real-world scenarios such as object recognition and Computer Vision, image and video processing, text analytics, Natural Language Processing, recommender systems, and other types of classifiers.
- Examples and exercises.

### **Lecture 9 – Generative Adversarial Networks**

- Advanced topics: Generative Adversarial Networks, Deep Reinforcement Learning, Adversarial Attacks.
- Example and exercises.

**Course schedule:** approximatively June/ July 2024

**Room:** Teams or face to face lectures

17

**Titolo del Corso:** Plant genetic resources conservation, characterization and use for sustainable agriculture

**Docente:** Prof.ssa Elena Bitocchi

**Credits (ECTS) 2, hours 12**

### **Program**

The course will be held in English. This course will provide students a large overview on plant genetic resources (PGR) use, management, conservation and exploitation, focusing on wild and domesticated forms, and on traditional landraces and modern varieties. The phenotypic and genotypic characterization of plant genetic resources is crucial to use the genetic diversity available for crop breeding. The course will propose different case studies related to the utilization of plant genetic resources in pre-breeding projects and programs.

### **Objectives of the course**

- to acquire knowledge on plant genetic resources, how to characterize them and their use in breeding to improve varieties for agronomic and nutritional quality traits.

**Prerequisite:** Basic knowledge of genetics, biology and statistics.

**Course schedule:** approximately in November 2024, 4 different days, 3 hours each

**Room:** Face to face lectures or on line

18

**Titolo del Corso:** Advanced methods of gene discovery

**Docente:** Dott.ssa Alice Pieri

**Credits (ECTS) 1, hours 6**

#### **Program**

The course will be held in English. It will introduce the basis of bioinformatic analysis. Topics will cover sequencing techniques, gene annotation and transcriptomics. A focus will be given to Next Generation Sequencing (NGS) and gene expression analysis with case studies and practical classes on RNA-seq analysis workflow.

#### **Objectives of the course**

To acquire knowledge on how to deal with NGS data and get familiar with basic bioinformatic tools for RNA-seq analysis.

**Prerequisite:** Basic knowledge of molecular biology and genetics.

**Room:** Teams or face to face lectures.

**Course schedule:** approximately in May 2024, 3 different days, 2 hours each.

19

**Titolo del Corso:** The molecular bases of crop domestication

**Docente:** Dott. Valerio Di Vittori

**Credits (ECTS) 1, hours 6**

#### **Program**

Domestication is a quite recent, and still ongoing, process that leads constantly to significant changes in the morphology, physiology and molecular aspects of plants. Indeed, domesticated plants differ significantly from their wild progenitor for several traits, that together constitute the “domestication syndrome”.

These traits are often shared between different and phylogenetically distant species; starting from wild species sharing similar features (e.g., the ability to disperse seeds) domestication provided domesticated crops that underwent similar modifications (e.g., the resistance to the loss of seeds) which fall under the definition of “parallel evolution”. The course aims to provide knowledge on several aspects of the domestication, such as;

- Which are the main modifications at the molecular level that overall occurred during the domestication of several crops, and how these modifications reflected in changes on the plant physiology and phenotypes?;
- Did the molecular pathways/genes involved in the main phenotypic traits of the domestications conserve their function across different species?; and is the parallel phenotypic evolution that we

observed in the domesticated species the result of a parallel evolution at the molecular level across different species (i.e., did the selection during domestication acted on the same loci/genes in different species to provide similar phenotypes)?

The course will provide an overview on the recent advances and gain in knowledge in the domestication topic, to provide a general picture on the domestication processes and on its effect on the genetic and phenotypic architecture of crop plants.

The course will be held in English.

#### **Objectives of the course:**

- To acquire general knowledge on the main effects and mechanisms at the basis of the crop domestication process, both at molecular and physiological levels;
- To acquire knowledge on the molecular and phenotypic bases of the most relevant traits of the “domestication syndrome” in model crops, and on the parallel evolution process that characterizes the domestication.

**Prerequisite:** Basic knowledge of genetics and plant biology.

**Online Operating methods:** Face to face and online (TEAMS).

**Room:** to be defined.

**Course schedule:** approximately in June 2025, 3 different days, 2 hours each.

20

**Titolo del Corso:** “**Il fenomeno dell’antibiotico resistenza in ambito alimentare ed ambientale**” - “**The antibiotic resistance issue in the food and environmental ecosystems**”.

**Docente:** Prof.ssa **Cristiana Garofalo**

#### **Objectives of the course**

*The antibiotic resistance issue will be explained, with a focus on the main transmission routes of antibiotic-resistant bacteria and antibiotic resistance genes. In detail, the resistance to carbapenems, new generation antibiotics considered the latest therapeutic line against infections by Gram-bacteria will be treated. The main reservoirs of these resistances in the food and environmental ecosystems will be identified with a specific focus to the animal supply chain. Moreover, case studies reported in the available scientific literature will be discussed.*

**Ore complessive:** 12 = 2 CFU

#### **Program**

- *What is the antibiotic resistance?*
- *Carbapenem resistant bacteria and carbapenem resistance genes*
- *The main reservoirs and mechanisms of diffusion of antibiotic resistance*
- *The spread of antibiotic-resistant bacteria and resistance genes in the animal supply chain*
- *Case studies*

#### **Course schedule:**

lunedì 16 giugno 2025 11.00-13.00 (in presenza)

lunedì 23 giugno 2025 11.00-13.00 (in presenza)

lunedì 30 giugno 2025 11.00-13.00 (in presenza)

lunedì 7 luglio 2025 11.00-13.00 (in presenza)

lunedì 14 luglio 2025 9.00-13.00 (in presenza)

21

**Titolo del Corso:** Seedborne pathogens of agricultural crops: transmission, detection and management.

**Docente:** Dott.ssa Marwa Moumni

**Credits (ECTS) 2, hours 12**

### **Program**

This course will be held in English.

Seeds play a crucial role in promoting food security and healthy foods, and almost 90% of the world's food crops are grown from seeds. Seeds are an important nutrient to survive pathogens in nature. The pathogens associated with seeds are considered one of the major means to disseminate diseases from infected to non-infected areas around the world by international trade. Seedborne pathogens limit production in many crops and can cause serious economic losses for growers. Therefore, sowing healthy seeds with high quality is essential to secure crop yields and food production. The use of seed certified to be disease-free or certified to have disease levels below a threshold is often recommended as the primary management strategy. Seed health testing to detect seedborne pathogens is a fundamental step in the management of crop diseases. Another critical and important step for the production of high quality seeds is the seed treatment. Localization of pathogen in seed is a very important step for the success of seed treatments, to ensure seed quality and increased yields. Different kinds of treatments can be used, which will depend on where the pathogen is localized on or in the seed, and these can include seed disinfection, disinfestation and/or protection. Integrated pest management strategies can provide more environmentally sound and economically feasible alternatives for seedborne disease management. These strategies are needed to minimize the inoculum of potential pathogens on seeds, drawing on management components that are currently available to farmers, or can be made available in the near future.

This course will address both in theory and practice the classical and innovative tools for detecting fungal pathogens on seeds, with a special focus on biological control of seedborne pathogens.

The course will be divided between theory sessions and laboratory practice.

1. Seedborne diseases: contamination, transmission, and localization.
2. Conventional methods for seed health testing.
3. Innovative methods for seed health testing.
4. Seed treatment using fungicides and physical means.
5. Alternative methods to control seedborne pathogens.
6. Practical work in the laboratory. Performance of some experimental procedures for the conventional and molecular tools for detection and identification of main seedborne fungi.

### **Objectives of the course**

- The main aim of this course:

- (a) To acquire a general knowledge of the main seedborne pathogens (fungi, bacteria, and viruses) and seed transmission of fungal diseases.

- (b) To learn the different methods used for seed health testing, and seed treatment of agriculture crop.
- (c) To learn and practice some of the laboratory methods and protocols for the detection of seedborne fungi using conventional and molecular tools.

**Prerequisite:** Basic knowledge on plant pathology.

**Room:** to be defined

**Course schedule:** 11/03; 14/03; 18/03; 21/03; 25/03; and 28/03. 2h/day (12 h total), 14:30 - 16:30

22

**Titolo del Corso:** “*La microbiologia degli alimenti fermentati tradizionali ed etnici*”  
“*The microbiology of traditional and ethnic fermented foods*”

**Docente:** Dott.ssa Federica Cardinali

**Ore complessive:** 12 = 2 CFU

### Objectives of the course

Il corso intende fornire approfondimenti sugli aspetti microbiologici di prodotti alimentari fermentati di rilevante importanza culturale, sociale ed economica sia nazionale che internazionale. Una parte del corso sarà altresì dedicata alla descrizione di alimenti fermentati non convenzionali e provenienti da altre culture, con particolare riferimento agli aspetti microbiologici. In particolare, verranno approfondite le dinamiche microbiche e il loro impatto tecnologico e sensoriale nei seguenti alimenti fermentati: aceto, kefir, olive, boza e cacao.

In this course, insights into the microbiological aspects of fermented food products of significant national and international cultural, social, and economic importance will be provided. A part of the course will deal with some non-conventional foods and beverages that are more commonly manufactured in other countries. In more detail, the microbial dynamics and their technological and sensorial impact in the following fermented foods will be discussed: vinegar, kefir, olives, boza and cocoa.

### Program

I microrganismi chiave negli alimenti fermentati

La microbiologia dell'aceto e dell'aceto balsamico tradizionale

La microbiologia del kefir e il consorzio microbico dei grani di kefir

Le trasformazioni microbiche alla base della produzione di olive

Una antica bevanda fermentata a base di cereali: la boza

Dalla bacca di cacao al cioccolato: le trasformazioni microbiche

The key microorganisms in fermented foods

The microbiology of vinegar and traditional balsamic vinegar

The microbiology of kefir and the microbial consortium of kefir grains

Microbial transformations at the base of olive production

An ancient, fermented cereal-based drink: the boza

From cocoa berry to chocolate: microbial transformations

### Schedule:

5 luglio 2024, 14.30-16.30 – lezione 2 ore (In presenza)

12 luglio 2024, 14.30-16.30 – lezione 2 ore (In presenza)  
19 luglio 2024, 14.30-16.30 – lezione 2 ore (In presenza)  
26 luglio 2024, 14.30-16.30 – lezione 2 ore (In presenza)  
02 agosto 2024, 9.30-13.30 – esercitazioni 4 ore (In presenza)

23

**Titolo del Corso:** Dietary micronutrients and polyphenols: their effects on cellular metabolism.

**Docente:** Dott. Massimiliano Gasparrini

**Credits:** 1,5

**Hours:** 9 (lectures 4,5 hours; laboratory activities 4,5 hours)

**SSD:** BIO/10 (Biochemistry)

**Development of the course** The course will be organized in frontal lectures and practical activities in the laboratory.

### Aims

Lifestyle and diet are crucial factors for promoting and maintaining good health during the entire life course and preventing several chronic diseases. In this sense micronutrients (vitamins) and polyphenols naturally present in fruit and vegetables, represent precious allies for maintaining a good state of health. For these reasons the course will focus on the beneficial role of specific dietary bioactive compounds, highlighting their effect in cellular metabolism (in particular in inflammatory conditions) and deeply investigating the signalling pathways and the molecular mechanisms involved. In addition to frontal lectures, the course will be characterized by laboratories activities and demonstrations that will allow students to practice with cell cultures work and with the common laboratory techniques and assays related to it.

### Program

- Micronutrients and polyphenols vs inflammatory conditions: state of the art.
- How different bioactive compound exert their effects? Molecular mechanisms and involved pathways.
- Cell cultures work: methodology and techniques.
- Practical application and demonstration in lab.

### Objectives of the course

- ✓ to know the main dietary bioactive compounds and the functional foods involved in anti-inflammatory response;
- ✓ to know how investigate and study the molecular mechanisms and the pathways involved in bioactive compound response;
- ✓ to know and apply cell cultures techniques and assays to evaluate cellular metabolism, focusing on inflammatory conditions.

All the lessons will be attended in presence.

### Proposal schedule:

May 19-20 2025, (4 h): room to define\_FRONTAL LECTURES

May 21-22 2025, (5 h): D3A- Biochemistry laboratories\_PRATICAL ACTIVITIES

**Providing a laboratory part, interested students are invited to communicate their presence at the lessons by May 4, 2025. ([m.gasparrini@staff.univpm.it](mailto:m.gasparrini@staff.univpm.it))**

**Titolo del Corso:** PLF and IoT, new strategies in reducing the environmental impact of livestock farming / Zooteconomia di Precisione, nuove strategie per ridurre l'impatto ambientale degli allevamenti

**Docente:** Prof.ssa Marina Pasquini

**Total hours and Credits / Ore Totali e CFU:**

12 hours = 2 ECTS / 12 ore = 2 CFU

**Objectives of the course / Obiettivi del corso:**

The aim of the course is to provide knowledge about Precision Livestock Farming (PLF) and the main electronic tools for tracking and monitoring livestock to improve their sustainable production and reproduction, health, welfare, and reducing their impact on the environment.

*L'obiettivo del corso è quello di fornire conoscenze sulla moderna Zooteconomia di Precisione (PLF) e sui principali strumenti elettronici (sensori) per il tracciamento e il monitoraggio del bestiame per rendere più sostenibili la produzione e riproduzione, la salute ed il benessere del bestiame riducendo il loro impatto sull'ambiente.*

**Program - Main topics / Programma - Argomenti principali:**

- Precision Livestock Farming (PLF)  
*Zooteconomia di Precisione*
- Environmental effects of livestock farming on soil, water, air, crops and strategies to mitigate environmental risks  
*Effetti degli allevamenti su suolo, acqua, aria, colture e strategie per mitigare i rischi ambientali*
- Internet of Things (IoT), Data Storing, Big Data, Machine Learning  
*Internet of Things (IoT), Data Storing, Big Data, Machine Learning*
- Technical improvement: On-Animal and Off-Animal Sensors/Devices  
*Nuovi sensori per la zooteconomia: On-Animal and Off-Animal*
- Precision Livestock Farming and feeding efficiency  
*Zooteconomia di Precisione ed efficienza alimentare*
- Precision Livestock Farming and climate changes  
*Zooteconomia di Precisione e cambiamenti climatici*
- Individual presentation of a case study by each PhD student  
*Presentazione e discussione di un caso di studio da parte di ciascun Dottorando*

**Course Schedule / Calendario:**

Period of lectures: from 28 to 31 July 2025;

4 days (3 hours/day), including 1 day for PhD students case study reports.

*Periodo delle lezioni: 28 - 31 luglio 2025;*

*4 giorni, (3 ore/giorno), di cui 1 giorno dedicato ai casi di studio presentati e discussi dai dottorandi.*

**Course Registration / Iscrizione al Corso:**

Doctoral Students who would like to attend the course, are requested to communicate it via email to [m.pasquini@staff.univpm.it](mailto:m.pasquini@staff.univpm.it) no later than May 16, 2025.

*Si chiede ai dottorandi che intendono partecipare al corso di comunicarlo mediante email a [m.pasquini@staff.univpm.it](mailto:m.pasquini@staff.univpm.it) entro e non oltre il 16 maggio 2025.*

**Room / Aula:**

To be defined.

*Da definire.*

**Operating methods / Modalità di erogazione del corso:**

The program will consist of lectures (in presence or online by the TEAMS platform); for the last lesson of the course, each PhD Student will summarize and critically analyze a case study taken from the available scientific literature.

*Il programma si articolerà in un ciclo di lezioni (in presenza o online tramite la piattaforma TEAMS); nell'ultima lezione del corso, ciascun dottorando riassumerà e analizzerà criticamente un caso studio tratto dalla letteratura scientifica disponibile.*

25

**Titolo del Corso:** Contaminazione ed ecotossicologia nel suolo

**Docente:** Dott.ssa Arianna De Bernardi

**Ore complessive :** 12 = 2 CFU

**Date proposte:** Da definire (giugno-settembre)

**Programma:**

Argomenti	Ore
1. Introduzione all'ecotossicologia ambientale, endpoint ecotossicologici e cenni di regolamentazioni europee. Organismi bioindicatori edafici, focus sui saggi ecotossicologici standard e tecniche innovative per la valutazione dello stato di salute del suolo.	3
2. Laboratorio – Valutazione dello stato di fertilità del suolo tramite saggi enzimatici	3
3. La contaminazione del suolo (principali contaminanti e fattori che ne influenzano la biodisponibilità concetti di accumulo nelle catene trofiche).	2
4. Laboratorio – Laboratorio – Valutazione dello stato di fertilità del suolo tramite saggi enzimatici	4

**Modalità di svolgimento:** Teams o in presenza per due lezioni frontali (argomenti 1 e 3), solo in presenza per le lezioni pratiche in laboratorio (argomento 2 e 4).

26

**Titolo del Corso:** Efficient interview and questionnaire design in agricultural, food and environmental sciences / Progettazione efficiente di interviste e questionari nel campo delle scienze agrarie, alimentari e ambientali

**Docente:** Dott.ssa Emilia Cubero Dudinskaya

**Ore complessive/Total number of hours:** 12 = 2 CFU

**Lingua/Language:** English/Italiano

**Programma/Program:**

1. Development of concepts and their measurement
2. Type of interviews
3. Interview guidelines
4. Designing a structured interview
5. Rules for designing questions
6. Conducting interviews

The course aims to give the students theoretical and practical knowledge of how to design and develop an interview or a questionnaire according to their own research objectives, optimising the data collection and the subsequent data analysis.

**Modalità di iscrizione/Course enrolment:** per e-mail: [e.cubero@univpm.it](mailto:e.cubero@univpm.it)

**Materiale didattico/Course material:** disponibile sulla piattaforma LEARN

**Modalità di erogazione/Course delivery:** in presence

**Rilevazione presenze:** with signature

**Calendario/schedule:**

20 Gennaio 2025 dalle 11 alle 13 (2h)

27 Gennaio 2025 dalle 11 alle 13 (2h)

10 Febbraio 2025 dalle 11 alle 13 (2h)

14 Febbraio 2025 dalle 11 alle 13 (2h)

20 Febbraio 2025 dalle 11 alle 13 (2h)

27 Febbraio 2025 dalle 11 alle 13 (2h)

27

**Titolo del corso:** Biologia di *Apis mellifera* e tutela della biodiversità - Honey bee biology and biodiversity protection

**Docente:** Prof.ssa Sara Ruschioni

**Ore di lezione:** 12 (2CFU)

**Programma:**

- Api ed impollinazione
- Morfologia e anatomia di *Apis mellifera*
- Biologia dell'alveare: sviluppo e compiti delle api
- Fisiologia sociale di *Apis mellifera*
- Cenni di apicoltura
- Importanza delle api per la tutela della biodiversità

**Program:**

- Bees and pollination
- Morphology and anatomy of *Apis mellifera*
- Hive biology
- Social physiology of *Apis mellifera*
- Basics of beekeeping
- Importance of bees for the protection of biodiversity

**Modalità di svolgimento:** in presenza (Aula e apiario didattico)

**Date:**

- lunedì 3 giugno 2024 dalle 9 alle 13;
- mercoledì 5 giugno 2024 dalle 9 alle 13;
- venerdì 7 giugno 2024 dalle 9 alle 13.

28

**Titolo del Corso:** Introduzione all'analisi multivariata dei dati e spettroscopia NIR / Introduction to multivariate data analysis and NIR spectroscopy

**Docente:** Dott.ssa Manuela Mancini

Total hours: 24 = 4 CFU

**Course aim:** The purpose of the course is to give an introduction to some of the common methods in multivariate data analysis and give the students tools and knowledge to understand and perform PCA data analysis on their own data. The course is designed also to provide theoretical and practical knowledge of near-infrared spectroscopy (NIRS) and its possible applications.

**Learning outcomes and competences:**

At the end of the course the students should be able to: describe the principles of NIR spectroscopy as well as to summarize its possible applications. They will be able to perform lab analysis on

samples using NIRS sensor. They will arrange data in a matrix appropriate for PCA. They will obtain theoretical knowledge about the principals of PCA (exploration) and apply PCA on new data and analyze the results.

**Program:**

The course will cover the following topics:

1. Fundamentals of NIRS
2. Instrumentation: theory and hands-on experience
3. Introduction to the chemometric methods, Principal Component Analysis (PCA), including common data pre-processing
4. Computer exercises

**Course schedule:**

The students will participate to class lectures (ca. 12 hours) and group work based on hands-on laboratory and computer assignments (ca. 12 hours).

**Schedule:**

The course is taking place on Spring 2025 from 9:00 to 13:00 or from 14:00 to 18:00 based on the room availability.

**Course enrolment:** enroll to Manuela Mancini ([manuela.mancini@staff.univpm.it](mailto:manuela.mancini@staff.univpm.it)) Jul 30<sup>th</sup> at the latest.

**Room:** tbd based on the number of PhD students

29

**Titolo del Corso: Coperture multifunzionali e risposta fisiologica dell'albero -  
Multifunctional covers and physiological response of the tree**

**Docente:** Prof. Davide Neri

Total hours: 8 = 1.3 CFU

The installation of anti-hail nets is widespread in orchards to ensure protection against hailstorms and to have more profitable production and quality of fruit. Anti-hail nets can influence several environmental factors: light, airflow, temperature and humidity. Furthermore, the nets can prevent physical contact of the insect with the fruit and help greatly reduce the use of chemical sprays, especially close to the harvest period. Today in table olive groves and orchards the effect of the use of nets has been positive on: a) the control of the olive fly, of the codling moth on apple and pear trees and of *Drosophila suzukii* on cherry trees and berries; b) management of the orchard of deciduous fruit trees both to induce changes in the physiology of the plant, in the growth and quality of the fruit, and to prevent sunburn of the fruit. A special (waterproof) mesh system is also used to control rain contact with the canopy and fruit. This is especially true for cherry production, which is very sensitive to fruit cracking.

The course will present specific changes in photosynthesis, plant growth, fruit quality and production in orchards due to the use of different types of network systems including photoselective networks also in relation to climate crisis mitigation. Photoselective mesh involves the application of differential filtration of solar radiation with color elements incorporated during manufacturing to differentially absorb UV, visible and near-infrared (NIR) wavelengths. Special network systems can transform direct light into diffused/scattered light. Although the net reduces the total amount of underlying light, the photoselective and dispersive net can increase the availability of light in the inner canopy and stimulate photosynthesis in the external layers counteracting outside excess light, photoinhibition and improving fruit productivity and quality. An important aspect of plastic thread characteristics is UV degradation, which is a form of polymer degradation that affects plastic exposed to sunlight. The problem presents net degradation as fading or discoloration, cracking, loss

of strength, or disintegration. Degradation effects increase with exposure time and sunlight intensity. The addition of UV absorbers inhibits UV degradation. The spectrum of each net system is important for the physiological vigor and productivity of the plant. Growers may need to adapt their agrotechnical practices to compensate for the increased growth rate (e.g., intensifying fertigation, plant spacing, increasing net height) to avoid nutrient deficiencies, excessive shading and maintain optimal light and microclimatic environment.

30

**Titolo del Corso:** **Ecofisiologia della radice nei sistemi arborei intensivi e disturbati - Root ecophysiology in intensive and disturbed tree systems**

**Docente:** Prof. Davide Neri

Total hours: 9 = 1.5 CFU

Intensive fruit and olive production systems are characterized by increasing planting density, early fruiting, small tree size, high crop loads, short orchard duration, easy mechanical management and frequent replanting. Therefore, achieving consistently high fruit quality depends not only on the efficient management of canopy architecture from nursery to orchard, but also on root behavior and soil fertility. Environmental sustainability requires soil management practices to increase and maintain fertility, such as minimal tillage, multispecies ground cover, and the provision of soil amendments. Innovation in crop management regimes implies strategies to control plant and root development that can optimize and simplify orchard management. Achieving these objectives requires the active participation of farmers, technical advisors and extensions services.

Intensively managed orchards rely on endogenous plant resilience mechanisms. **The course will present the plasticity of roots in their responses to external stimuli which determines stress tolerance** and must be promoted by growers. The root system of the high-density orchard can respond readily to changing conditions. Therefore, it has become critically important to explore soil-plant relationships and highlight management practices that promote root development, response to the climate crisis, and different irrigation and fertilization systems. This applies especially to the fibrous fraction of the root, which is most active in absorption, as well as root activity and lifespan. Furthermore, for intensive orchards and disturbed tree systems that are highly exposed to replanting conditions, sustainable management should prevent the accumulation of homospecific residues, possibly accelerating the degradation cycles of allelopathic compounds and humification processes. The course summarizes a series of studies conducted to determine the effects of soil fertility, organic crop residues and amendments on the morphology and physiology of tree roots, and highlights the importance of soil management practices in promoting efficient development of the tree roots in different growing condition.

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**Titolo del Corso:** **Genetics, Biotechnology and Biosafety for plant genetic improvement**

**Docente:** Prof. Bruno Mezzetti

Total hours: 12 = 2 CFU

Date: June 18<sup>th</sup>, 19<sup>th</sup>, 25<sup>th</sup>, 26<sup>th</sup> 2025, from 9:00 to 12:00, meeting room of the fruit biotechnology lab.

Themes:

- Traditional breeding
- Mutation technology

- Biotechnology applications in horticultural crops
- Biosafety rules on plant biotechnology and methods of study
- Case studies

**Course schedule:**

The students will participate to class lectures (ca. 12 hours) and group work based on hands-on laboratory and computer assignments (ca. 12 hours).

32

**Titolo del Corso: Basics of the GEOBIA Approach in Remote-sensing Data Analysis on eCognition and Applications on forestry and agriculture**

**Docente:** Dott. MD Abdul Mueed Choudhury

Total hours: 12 = 2 CFU

**Program:** The course will primarily concentrate on the Geographic Object-Based Image Analysis (GEOBIA) methodology, specifically in the context of territorial analysis for the mapping and estimations of ecosystem services provided with sustainable landscape planning. It will introduce participants to the Trimble eCognition platform, which will serve as the foundation for applying the basic principles and techniques of GEOBIA. These include image segmentation, object characteristics, as well as supervised and rule-based classification methods. Overall, the program will be provided with the following features:

- Introduction to eCognition and case studies on GEOBIA;
- Object features, i.e., vegetative and non-vegetative (LCLU) indices;
- Intro to ruleset development and algorithms;
- Segmentation i.e., types, uses, applications;
- Classification based on data properties (Thematic and Raster);
- Accuracy assessment, validation, and export results;
- Rule-set Development for land cover and vegetation (Plant health, ecosystem services) analysis.

**Objectives of the course:**

Upon completion, attendees ought to grasp the fundamental concepts of GEOBIA and possess the capability to execute a GEOBIA workflow using the eCognition remote sensing software package.

**Prerequisites:** Basic computer applications and physics.

**Course schedule:** Approximately in September 2025.

**Room:** To be updated.

**N.B.** The medium of instruction will be in English for the entire course. Materials could be available in Italian on request.

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**Titolo del Corso: Cambiamento climatico: mitigazione e adattamento nelle colture arboree/Climate change: mitigation and adaptation in tree crops.**

**Docente:** Prof.ssa Vania Lanari

**Ore complessive:** 12= 2 CFU

**Obiettivo del corso:**

Il corso consente agli studenti di acquisire conoscenze sul cambio climatico e sulle ripercussioni in arboricoltura, sulle azioni di intervento e strategie innovative per l'adattamento delle varie colture

all'attuale condizione climatica. Il corso intende, inoltre, fornire agli studenti le capacità di gestire i dati meteo e di interpretare i risultati. In fine, saranno esaminati alcuni casi di studio.

**Course objective:**

The course allows students to acquire knowledge on climate change and the effects in arboriculture, on intervention actions and innovative strategies for the adaptation of the various crops to the actual climatic condition. The course also aims to provide students the ability to manage weather data and to interpret results. Finally, some case studies will be examined.

**Programma:**

1. Cambio climatico e impatto in arboricoltura.

Trend del cambio climatico. Impatto del cambiamento climatico sulle fasi fenologiche (anticipo delle principali fasi e problematiche connesse), fisiologia delle piante (aspetti relativi a fotoinibizioni e riduzione dell'efficienza fotochimica) e sugli areali di coltivazione.

2. Strategie di adattamento e mitigazione al cambiamento climatico.

Strategie di adattamento a breve e lungo termine ed interventi di mitigazione in arboricoltura.

3. Approccio nell'elaborazione e presentazione dei dati.

Acquisizione e gestione dei dati meteo, elaborazione dei dati e rappresentazione grafica.

4. Casi di studio

**Program:**

1. Climate change and impact in tree crops.

Climate change trend. Climate change effects on the phenological phases (advance of the main phenological phases and problems), plants physiology (aspects related to photoinhibition and reduction of the photochemical efficiency) and the cultivation areas.

2. Adaptation and mitigation strategies for climate change.

Adaptation strategies in short and long-term and mitigation interventions in arboriculture.

3. Approach in data processing and presentation. Acquisition and management of weather data, data processing and graphical representation.

4. Case studies

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**Titolo del Corso:** Analisi delle radici delle piante: sfide e opportunità per la ricerca in ecofisiologia

*Analysis of plant roots: challenges and opportunities for research in ecophysiology*

**Docente:** Dott.ssa Veronica Giorgi

**Crediti /Credits:** 1

**Ore/hours:** 6

**Obiettivo/Objective:**

Lo studio dell'apparato radicale è fondamentale per comprendere l'ecofisiologia dell'intera pianta ma è ancora poco approfondito a causa di difficoltà oggettive nell'osservazione e nelle misurazioni. Il seminario inizierà con una panoramica dei principali metodi di analisi delle radici delle piante in campo e in condizioni controllate (laboratorio o serra), verranno esposti i pro e i contro, nonché le possibili applicazioni in diverse aree di ricerca. Saranno presentati alcuni esempi di studi di ricerca su diversi aspetti della crescita, della topografia e del ricambio radicale, e verrà descritta la risposta a input esterni. Verranno proposti input per implementare ulteriori ricerche sulla gestione degli alberi da frutto e degli ulivi in diversi sistemi di impianto.

*Research on roots is pivotal to understand the ecophysiology of the whole plant system but it is still poorly investigated, due to objective difficulties in observation and measurements. The seminar will*

*start with an overview of the main methods of plant root analysis in the field and in controlled conditions (lab or greenhouse), pros and cons will be exposed as well as possible applications in different research areas. Some examples of research studies on different aspects of root growth, topography and turnover will be presented and response to external inputs will be described. Inputs will be proposed to implement further research on fruit trees and olive management in different planting systems.*

**Programma/Program:**

Visione sistematica della pianta, Funzioni dell'apparato radicale, Metodi di studio della radice, Output dello studio dell'apparato radicale, casi studio

*Systemic view of tree, Plant root functions, Methods to study plant root, Output of root analysis, Case studies 4 ore*

Laboratorio analisi radicale con metodo del carotaggio – utilizzo di software per l'analisi delle immagini radicali

*Lab on root analysis with coring method – use of root image analysis software 2 ore*

**Date/Schedule:** Dicembre 2024/Gennaio 2025 December 2024/January 2025

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**Titolo del corso:** Analysis and Modelling of Time Series and Spatial Data

**Docente:** Prof. Fabio Gennaretti

**Credits:** 4 CFU

**Total Hours:** 24

**Objectives:** In agriculture, forestry, and ecology, we often encounter temporal and spatial data, which have specific characteristics and intrinsic properties that must be considered for accurate analysis. This course focuses on the study and modelling of time series and spatial data, covering their properties and appropriate analytical approaches.

**Module 1: Time series analysis**

1. Introduction to different types of temporal data and their properties: trend, seasonality, cycles, decomposition, autocorrelation
2. Time series analysis and modelling
3. Practical exercises in R

**Module 2: Spatial data analysis**

1. Introduction to different types of spatial data and their properties: point data, areal data, geostatistical models
2. Analysis and modelling of spatial data
3. Practical exercises in R

**Program:**

- **Lecture 1 – Time series analysis**
  - Temporal dependence
  - Properties of time series
  - ARIMA models for time series
  - Producing forecasts from a model
  - Temporal correlations in additive and Bayesian models
- **Laboratory Class 1:** Fitting ARIMA models in R
- **Laboratory Class 2:** Temporal correlations in additive and Bayesian models
- **Lecture 2 – Spatial Data Analysis**
  - Point pattern analysis

- Geostatistical models
- Areal data
- Spatial correlation in complex models
- **Laboratory Class 3:** Point patterns in R
- **Laboratory Class 4:** Geostatistical models and areal data in R

**Course Schedule:** Students will attend approximately 8 hours of lectures and 16 hours of laboratory classes.

The course will take place in June-July 2025.

**Enrollment:** To enroll, please contact *Fabio Gennaretti* at: [f.gennaretti@staff.univpm.it](mailto:f.gennaretti@staff.univpm.it)

**Room:** To be determined based on the number of PhD students; remote online attendance is possible.

**Prerequisites:** R and the required R packages should be installed prior to the beginning of the course.

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**Titolo del corso:** Elementi di Politica agricola e azioni di sviluppo rurale per zone svantaggiate e con vincoli naturali

**Docente:** Dott. Giacomo Staffolani

**Ore complessive:** 6 (1 CFU)

**Obiettivo del corso:**

Il corso intende fornire una conoscenza base sulla Politica Agricola Comune (PAC) attuale 2023-2027.

Inoltre, intende illustrare le opportunità offerte dal Piano Strategico Nazionale (PSN) per le aree svantaggiose e con vincoli naturali.

**Iscrizione al corso:**

per e-mail: [g.staffolani@staff.univpm.it](mailto:g.staffolani@staff.univpm.it)

**Materiale didattico:**

fornito dall'insegnante su richiesta

**Modalità di svolgimento:**

in presenza (Spazio da definire)

**Date:**

05/05/2025 ore 15:00 - 17:00,

12/05/2025 ore 15:00 - 17:00,

19/05/2025 ore 15:00 - 17:00.

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**Titolo del corso:** Progettazione e verifica della Shelf-life dei prodotti alimentari  
*Design and Assessment of the Shelf-life of Foods*

**Docente:** Prof. Pasquale M.Falcone

**Ore complessive:** 12 (2 CFU)

**Obiettivo del corso:**

The food Shelf Life is a finite length of time during which the product keeps a quality acceptable. Food life results from the complex relationship between process, material properties, packaging performance, environment conditioning and acceptability requirements. Managing food Shelf Life by mastering this complex interplay will make the chain of supplying and distributing food products more efficient and sustainable for the environment and future generation. The course provides the essential skills for understanding challenges, pitfalls and rising challenges of the field of Shelf Life related issues, enlightening the methodologies of shelf life assessment as well as the design of tailored packaging

solutions. The course brings together academic scientific excellence with experience in industrially relevant applications meeting a dynamic market demand.

The PhD students should have basic knowledge of food science and technology.

**Programma:**

- 1) Introduction to the Shelf Life: definition, basic concepts, and regulatory aspects
- 2) The Shelf Life Assessment Process: acceptability limit and critical indicators
- 3) Predictive modeling using critical indicators under expected storage conditions
- 4) Predictive modeling using critical indicators under accelerated shelf life tests
- 5) Design of tailored packaging solutions able to prolong the Shelf Life and/or inform consumers on the actual Shelf Life
- 6) Case-studies, relevant instrumental techniques and computer-aided exercises

**Date:**

SEMPTEMBER 05 - 11:00-13:00 - (2 h)  
SEMPTEMBER 12 - 11:00-13:00 - (2 h)  
SEMPTEMBER 19 - 11:00-13:00 - (2 h)  
SEMPTEMBER 26 - 11:00-13:00 - (2 h)  
OCTOBER 03 - 11:00-13:00 - (2 h)  
OCTOBER 10 - 11:00-13:00 - (2 h)

**Modalità di svolgimento:**

The course is provided on TEAMS platform, with some experiences about the relevant instrumental techniques and computer-aided exercises, both requiring the presence of the students in the lab of Food Science and Technology of D3A.