



Course unit English denomination	Spatial analysis of climate for agricultural and environmental sciences
SS	AGRI-03/A (ex AGR/03)
Teacher in charge (if defined)	Benjamin Bois (Université Bourgogne Europe)
Teaching Hours	16
Number of ECTS credits allocated	2
Course period	I semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☒ Yes (70% minimum of presence) ☐ No
Course unit contents	1. Climate variability in response to the environment at local and regional scales. 2. Climate monitoring and sources: from local to global (sensors, data loggers, remote sensing). 3. Climate data management (computer session): 3.1. Overview of available data sources 3.2. Case study "Spatial analysis of climate in a wine producing region" (temperature data manipulation within the vineyard). 4. Spatial interpolation of climate data: from tessellations to machine learning: 4.1. Case study "Spatial analysis of climate in a wine producing region" (spatial interpolation with SAGA GIS).
Learning goals	The course provides students with advanced knowledge of the factors governing climate spatial variability at regional and local scales. Students will learn to use spatial analysis tools (SAGA GIS, QGIS, and R spatial packages) alongside existing databases (terrain models and climate data) to characterize spatial climate variability and assess its potential impacts on agricultural production and ecosystems.
Teaching methods	The course will consist of theoretical classes and practical computer sessions devoted to use spatial analysis tools alongside existing databases to characterize variability and assess its potential impacts on agricultural production and ecosystems.
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No



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Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	Basics in R programming and GIS would make computer sessions more fluid.
Examination methods (if applicable)	Assessment will be continuous throughout the course and will be based on active participation in discussions, as well as individual and group exercises. Students will prepare a short report on the spatial interpolation activities carried out during the computer-based practical sessions. At the end of the course, participants will complete a short evaluation questionnaire.
Suggested readings	Oke, T. Boundary Layer Climate (1986, https://doi.org/10.4324/9780203407219); Joly et al. (2012 ; https://doi.org/10.4236/acs.2012.22015); Bois (2020, https://ives-openscience.eu/6455/); Bois (2024, https://www.researchgate.net/publication/410997523_Climate_diversity_of_viticultural_terroirs_at_local_scale_level); Bois et al. (2026 ; https://oeno-one.eu/article/view/9882)
Additional information	None



Course unit English denomination	Theoretical and Practical Bioinformatics Approaches in Animal and Food Science
SS	AGRI-06/B (ex AGR/13)
Teacher in charge (if defined)	Piergiorgio Stevanato (DAFNAE, UNIPD)
Teaching Hours	32
Number of ECTS credits allocated	4
Course period	II semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	1. Sequence analysis - Understanding a DNA sequence, basic concepts of sequence similarity, identity and homology, database searching: BLAST, FASTA and other sequence analysis tools to assign homology. Primer designing, PCR and Sanger sequence analysis. 2. Transcriptome analysis - Concepts in RNA-seq data analysis: data pre-processing and data-processing steps: mapping algorithms such as BWA and Bowtie2; differential gene expression analysis using RNA-seq data, statistical methods, relative merits of various platforms. Primer design for downstream validation. Measuring gene, lncRNA, siRNA from RNA-seq data. 3. Microbiome Analysis - 16s rRNA data analysis, clustering/phylogenetic tree based of alignment, clustering based on composition. Annotation based on databases, principal component analysis and other clustering tools. 4. SNP analysis - Resequencing of target genes or whole genomes, Gene prediction algorithms, identification of variants – SNPs/SNVs. Concepts behind genome wide association studies. Introduction to various
Learning goals	This class is to enable students with an understanding of concepts in the theory and practical of next generation sequencing and analysis of bioinformatics data. At the end of the course, the student is expected to have a good knowledge of various genome sequencing technologies and platforms and related data analysis of the genome, transcriptome, and microbiome.
Teaching methods	Lectures and videos explaining the theoretical concepts and practical online exercises on data analysis



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Course on transversal,
interdisciplinary,
transdisciplinary skills

☐ Yes
☒ No

Available for PhD
students from other
courses

☒ Yes
☐ No

Prerequisites
(not mandatory)

Basic knowledge on molecular biology

Examination methods
(in applicable)

Surveys and online written tests

Suggested readings

Referenced scientific papers
Teaching material in the form of videos will be shared with students

Additional information

None



Course unit English denomination	Food Microbiota and Food Quality
SS	AGRI-08/A (ex AGR/16)
Teacher in charge (if defined)	Chiara Nadai (DAFNAE, UNIPD)
Teaching Hours	8
Number of ECTS credits allocated	1
Course period	II semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☒ Yes (70% minimum of presence) ☐ No
Course unit contents	Composition of microbial populations of main fermented foods; effects of the presence of microorganisms on food quality
Learning goals	The course aims to familiarize students with the composition of microbial populations living in foods and their main positive or negative activities. The concept of beneficial and harmful microorganisms will also be discussed, along with a description of the principal microbial categories and their primary effects on food quality.
Teaching methods	The course will consist of theoretical classes and a practical session devoted to the knowledge of main bioinformatic tools for the study of microbiomes
Course on transversal, interdisciplinary, transdisciplinary skills	☐ Yes ☒ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	Basic knowledge of microbiology
Examination methods (in applicable)	The final exam will consist in a written text to test the knowledge acquired during the course
Suggested readings	Selected scientific papers All the material of the course will be provided online in the Moodle platform



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Additional information

None



Course unit English denomination	Nutrigenomics in livestock sector
SS	AGRI-08/C (ex AGR/18)
Teacher in charge (if defined)	Diana Giannuzzi (DAFNAE, UNIPD)
Teaching Hours	8
Number of ECTS credits allocated	1
Course period	I semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☒ Yes (70% minimum of presence) ☐ No
Course unit contents	The course will cover the following aspects: Mechanisms of nutrient-genome interaction; Effect of bioactive chemicals in foods and supplements on animal metabolism and role on gene expression; Innovative, functional and nutraceutical feeds; Disease prevention and treatment using nutrition; Role of epigenetics in the differences of individual response to diet; Role of the microbiome in influencing gene expression; Overview of research and applications of nutrigenomics in the different domestic species.
Learning goals	The goal of the course is to provide the students with an understanding the meaning of nutrigenomic and nutrigenetic terms and their contextualization in livestock production, together with their applicability as a new exciting research field.
Teaching methods	Each topic/group of topics will consist of theoretical classes
Course on transversal, interdisciplinary, transdisciplinary skills	☐ Yes ☒ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	Basic knowledge of molecular biology (genome structure, control mechanisms of transcription and transduction)
Examination methods (in applicable)	Written examinations designed to test the knowledge acquired during the course



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Suggested readings

The material used for the course will be made available to students through the Moodle platform some days before the beginning of the lessons

Additional information

None



Course unit English denomination	Animal welfare assessment and risk management
SS	AGRI-09/B (ex AGR/19)
Teacher in charge (if defined)	Flaviana Gottardo (DAFNAE, UNIPD)
Teaching Hours	8
Number of ECTS credits allocated	1
Course period	I semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☒ Yes (70% minimum of presence) ☐ No
Course unit contents	The course is developed in 4 lessons with final group work: 1) An introduction aimed at providing a brief summary of the evolution of the topic of animal welfare. 2) Identification of emerging issues in animal welfare during the breeding and rearing phase 3) Identification of emerging animal welfare issues during the transport phase of the process 4) Identifying emerging welfare issues during slaughter.
Learning goals	At the end of the course, the student should be familiar with the emerging issues relating to the welfare of farm animals during the breeding, transport and slaughter stages. Developments in positive welfare indicators and new animal-based welfare indicators should also be known.
Teaching methods	Lectures and discussion with the PHD students on the updates of the "Animal Welfare Science"
Course on transversal, interdisciplinary, transdisciplinary skills	☐ Yes ☒ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	Basic knowledge on farm animal rearing systems



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Examination methods (in applicable)	Working in groups to collaborate on analysing a specific problem that will be presented and discussed with peers.
Suggested readings	PPT presentation as well as suggested readings will be provided to the students on Moodle platform Document produced by the EFSA Panel on Animal Health and Welfare (AHAW) EFSA
Additional information	None



Course unit English denomination	Animal-based Vs. Plant-based foods
SS	AGRI-09/B (ex AGR/19)
Teacher in charge (if defined)	Massimo De Marchi (DAFNAE, UNIPD)
Teaching Hours	8
Number of ECTS credits allocated	1
Course period	II Semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☒ Yes (70% minimum of presence) ☐ No
Course unit contents	Chemical composition of milk and milk substitutes: fat, proteins, minerals, carbohydrates, and vitamins profiles; relevance of milk and milk substitutes in human nutrition and health. Chemical composition of meat and meat substitute: fat, proteins, minerals, carbohydrates, and vitamins profiles; traces of antibiotics and pollutants; relevance of meat and meat substitutes in human nutrition and health. Sustainability issues: pros and cons about sustainability of animal-derived food products and their plant-based substitutes. Writing a survey to pitch for public perception and consumer awareness on the topic of "Plant-based food: an alternative to animal-derived food?".
Learning goals	The course is aimed at comparing the intrinsic quality traits and sustainability of animal-derived food products (i.e., milk and meat) with their plant-based substitutes.
Teaching methods	Lectures for introducing theoretical concepts; interactive lectures to prepare the survey.
Course on transversal, interdisciplinary, transdisciplinary skills	☐ Yes ☒ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	None
Examination methods (in applicable)	Short report about public perception and consumer awareness on the topic of "Plant-based food: an alternative to animal-derived food?". The



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	report will be based on the results of a public survey, which will be prepared during the course.
Suggested readings	The material (i.e., slides, papers, book chapters, videos and multimedia files) will be made available to students through Moodle platform.
Additional information	None



Course unit English denomination	Integrated assessment of sustainability in livestock system
SS	AGRI-09/B (ex AGR/19) - AGRI-09/D (ex AGR/20)
Teacher in charge (if defined)	M. Berton, F. Bordignon, M. Schiavon (DAFNAE, UNIPD)
Teaching Hours	12
Number of ECTS credits allocated	1.5
Course period	I semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☒ Yes (70% minimum of presence) ☐ No
Course unit contents	The course consists of a theoretical part introducing students to the sustainability concept and its application on livestock systems, and of a theoretical -practical part that allows students to acquire knowledge and skills on how to evaluate and manage sustainability in livestock farming systems, also with case studies and active-learning activities. The course will be divided into the following modules: 1. What is sustainability and which descriptors are useful to frame a livestock system 2. Relationship between animal production and natural environment and environmental matrices (water, soil, atmosphere) 3. How to measure emissions in the farm 4. Evaluating sustainability: Life Cycle Assessment and beyond 5. Sustainable livestock systems: ruminants (Berton); 6. Sustainable livestock systems: monogastrics and fish.
Learning goals	At the end of the course, students will have acquired knowledge on the different facets of sustainability in livestock systems, methods and tools for their evaluation and management.
Teaching methods	Lectures and group-working activities on specific case studies
Course on transversal, interdisciplinary, transdisciplinary skills	☐ Yes ☒ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	None



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Examination methods
(in applicable)

Class exercises assigned and supervised by the teachers.

Suggested readings

The material (i.e., slides, papers, book chapters, videos and multimedia files) will be made available to students through Moodle platform.

Additional information

None



Course unit English denomination	Biostatistics and Clinical epidemiology to practice Evidence-based Veterinary Medicine
SS	Interdisciplinary; MVET-05/B (ex VET/10)
Teacher in charge (if defined)	C. Milani (MAPS, UNIPD); L. Desquilbet
Teaching Hours	20
Number of ECTS credits allocated	2.5
Course period	II semester (Every 2 years)
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☒ Yes (70% minimum of presence) ☐ No
Course unit contents	The course is dedicated to basics in biostatistics and study design for causal inference. In detail the course is focused on train student to understand the results obtained from usual statistical tests, to critically read statistics presented in tables, to avoid miss-interpretation of the p-values, to appreciate the a priori statistical power of the study, to interpret the results from univariate survival analyses (Kaplan-Meier curves), to interpret the results from univariate and multivariate regression models and to identify the presence of confounding bias and to discuss the impact of such bias.
Learning goals	Participants will be able to analyse the consistency between the statistical methods used to obtain the results of published studies and the clinical message(s) in Veterinary Medicine based on these results. To reach this objective, participants will be able to understand the statistical analyses performed by scientists and to interpret the statistical results.
Teaching methods	This MasterClass is organized in 3 days, dedicated to basics in biostatistics and study design for causal inference. Lectures are during the first two days, practicals the last day. Practical will be based on results presented in published papers. The examples will be drawn from veterinary medicine, but can easily be extended to clinical research in human medicine. A Seminar will be held by L. Desquilbet.
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No



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Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	Having read scientific papers presenting results with p-values in (veterinary) clinical research. There are no prerequisites about being able to perform statistics.
Examination methods (in applicable)	None
Suggested readings	Guller, J Am Coll Surg, 2004 (Interpreting statistics in medical literature: a vade mecum for surgeons); Greenhalgh, BMJ, 1997 (Different types of data) (How to read a paper. Statistics for the non-statistician. I: Different types of data need different statistical tests); Greenhalgh, BMJ, 1997 (Significant relations) (How to read a paper. Statistics for the non-statistician. II: Significant relations and their pitfalls).
Additional information	Available for all PhD students of Agripolis



Course unit English denomination	Introduction to Machine learning and its application to Veterinary Science
SS	INFO-01/A (ex INF/01)
Teacher in charge (if defined)	B. Di Camillo (DEI, UNIPD)
Teaching Hours	16
Number of ECTS credits allocated	2
Course period	II semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes (% minimum of presence) ☒ No
Course unit contents	After a brief introduction of the basic concepts (supervised and unsupervised learning, training-test and validations sets, typical learning frameworks) the course will be organized in 3 parts: i) data visualization; ii) clustering; iii) classification & regression.
Learning goals	The goal of the course is to provide the students with an understanding of basic machine learning concepts and methods, focusing on the potentiality and challenges of machine learning in veterinary science and providing the preliminary skills for this type of analysis in R.
Teaching methods	Frontal lessons, Task-based learning, Implementing (basic) solutions in R, Collaborative learning opportunities where students can participate by exploring, reflecting, and thinking critically together.
Course on transversal, interdisciplinary, transdisciplinary skills	☐ Yes ☒ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	Basic R scripting
Examination methods (in applicable)	"As an exam test, I ask to choose a dataset of interest and one or two methods among those seen in class. The students have to reproduce the (basic) analyzes seen in class on this dataset of your choice, taking care to do an appropriate preprocessing and



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	explaining at each step the analysis choices. The analysis can be done in group".
Suggested readings	T. Hastie, R. Tibshirani, J. Friedman, The Elements of Statistical Learning. Springer
Additional information	None



Course unit English denomination	Innovative Veterinary and Biotechnological approaches and possible AI applications
SS	Interdisciplinary; MVET-03/A (ex VET/05); MVET-04/A (ex VET/07); MVET-04/B (ex VET/08); BIOS-03/A (BIO/05)
Teacher in charge (if defined)	Giovanni Franzo (MAPS, UNIPD), Luca Peruzza (BCA, UNIPD), Tommaso Banzato (MAPS, UNIPD), Silvia Iori (BCA, UNIPD)
Teaching Hours	16
Number of ECTS credits allocated	2
Course period	II semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☒ Yes ☐ No
Course unit contents	The course will be based on four main modules encompassing the following topics: New approaches to in vitro experiments, from two-dimensional cell cultures to three-dimensional spheroids and organoids, including microfluidic technologies and organ-on-chip systems. Application of advanced genetic engineering techniques in mechanistic toxicology. Advancements in methods for nucleic acid sequencing, with an overview of technical features and applications for microorganism characterization. Application of computational approaches to model pathogen epidemiology and evolution. Principles of big data analysis and the application of machine learning techniques to infectious disease modeling, diagnostics, and animal production monitoring and improvement. Advancements in the field of gene expression analyses. Specifically, technologies aimed at quantifying gene expression at single-cell resolution (scRNA-seq), those that can simultaneously quantify gene expression and chromatin accessibility (scATAC-seq), and those that quantify gene expression while preserving spatial information of cells (spatial transcriptomics). Application of machine learning, deep learning, and other data analysis techniques to the diagnosis of diseases and other health conditions in veterinary medicine.
Learning goals	The course aims to introduce PhD students to modern approaches in research and data analysis, building on recent advancements in laboratory models, biomolecular techniques, and epidemiology, diagnostics, and animal production data processing and analysis. It emphasizes an interdisciplinary approach, highlighting the connections between fields and the cross-cutting nature of the topics and methods discussed.



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Teaching methods	In-person lecture, work group
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	No previous knowledge or experience is required, except for proficiency in the English language.
Examination methods (in applicable)	Work group assessment
Suggested readings	All the material of the course will be provided during the course
Additional information	None



Course unit English denomination	International short course on Animal and Food Science
SS	AGRI-09/A (ex AGR/17)
Teacher in charge (if defined)	G. Rosa, J. Dorea
Teaching Hours	40
Number of ECTS credits allocated	5
Course period	II semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☒ Yes (70% minimum of presence) ☐ No
Course unit contents	The course will cover key concepts and techniques related to statistics and machine learning applied to high-dimensional data in livestock, including data from sensors, imaging, genomics, farm-recorded data from management software, and publicly available datasets. Topics: Big Data and Data Science in Livestock; Planning Research Studies in Animal Sciences; Database Management; Multidimensional Regression and Classification; Machine Learning Techniques; Image Processing and Analysis; Infrared Spectroscopy and Hyperspectral Imaging; Wearable Sensing Technology; Deep Learning; Genomics Data; Mining Operational Farm data; Cloud Computing
Learning goals	Graduate level course (PhD and advanced MS) for researchers working in all areas of animal sciences, such as nutrition and physiology, management, genetics and reproduction, in industry or academia. Statisticians, computer scientists, and data scientists interested on learning about potential applications in animal science can also benefit from the course.
Teaching methods	The course is structured with 4 sessions per day, Monday through Friday – except on Wed afternoon (free time to foster discussion and networking among participants), including expositive lectures and demos with real data and useful software and algorithms that will be shared with the participants.
Course on transversal, interdisciplinary, transdisciplinary skills	☐ Yes ☒ No



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Available for PhD
students from other
courses

☒ Yes
☐ No

Prerequisites
(not mandatory)

Basic statistics and basic R scripting

Examination methods
(in applicable)

Written examinations. A written examination consists of exercises designed to test the basic knowledge acquired during the course.

Suggested readings

Materials will be suggested and/or uploaded in Moodle

Additional information

None



Course unit English denomination	Experimental design in Crop Science: principles
SS	AGRI-05/A (ex AGR/11)
Teacher in charge (if defined)	L. Marini (DAFNAE, UNIPD)
Teaching Hours	8
Number of ECTS credits allocated	1
Course period	I Semester (February)
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☒ Yes (70% minimum of presence) ☐ No
Course unit contents	This course provides students with an opportunity to enhance their understanding of the principles and processes of experimental design in agricultural sciences. The course will provide students with a foundation in critical thinking, experimental design and data analysis that will be applicable to independent research projects. Students will also explore the practical requirements and limitations of scientific research. This practical activity will be mostly developed in groups of 3-4 PhD students and a final plenary session will be useful to discuss their experimental designs.
Learning goals	This course provides students with an opportunity to enhance their understanding of the principles and processes of experimental design in agricultural sciences.
Teaching methods	Class exercises assigned and supervised by the teachers.
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☐ Yes ☒ No
Prerequisites (not mandatory)	None
Examination methods (in applicable)	
Suggested readings	None



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Additional information

None



Course unit English denomination	Experimental design in Crop Science: from lab to field
SS	AGRI-05/A (ex AGR/11)
Teacher in charge (if defined)	L. Marini (DAFNAE, UNIPD)
Teaching Hours	8
Number of ECTS credits allocated	1
Course period	I Semester (February)
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☒ Yes (70% minimum of presence) ☐ No
Course unit contents	The course covers fundamental principles and procedures of experimental designs in many disciplines related to Crop Science PhD School. Emphasis will be on proper experimental designs when the researchers and PhD students are dealing with single or multiple factors, appropriate use of balanced and unbalanced designs, proper consideration of years and locations, the proper use of research data to determine association among variables versus the predictive value of variables, and problems associated with field experiments versus those associated with controlled environments such as greenhouses, growth chambers, and biotechnological and molecular genetics labs.
Learning goals	To improve/develop a sampling design based on a real study case selected by the students
Teaching methods	Class exercises assigned and supervised by the teachers.
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☐ Yes ☒ No
Prerequisites (not mandatory)	None



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Examination methods
(in applicable)

Suggested readings	None
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Additional information	None
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Course unit English denomination	Analysis and interpretation of transcriptomic data
SSD	AGRI-03/A (ex AGR/13)
Teacher in charge (if defined)	Giovanni Battista Tornielli (DAFNAE, UNIPD)
Teaching Hours	16
Number of ECTS credits allocated	2
Course period	II semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	The course will focus on the informative potential of the analysis of gene expression in crop species, from the single gene to the genome-wide level. The most used platforms for transcriptomic analysis will be described and the different methods to organize transcriptomic datasets and to process transcriptomic data will be illustrated. The course will focus in particular on approaches to biologically interpret transcriptomic data by integrating different information. Representative case studies will be used as illustrative examples.
Learning goals	The course aims to provide the student with the tools to understand and interpret transcriptomic studies applied to crop species, and to plan the application of transcriptomics in the design of an experiment.
Teaching methods	Lectures and interactive discussions.
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	Basic knowledge of plant biology and genetics
Examination methods (in applicable)	Evaluation of students' presentation of a research article on transcriptomics applied to crop species
Suggested readings	Articles, book chapters, and slides provided by the teacher



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Additional information

None



Course unit English denomination	Living organisms as biorefineries toward a more sustainable future
SS	Interdisciplinary
Teacher in charge (if defined)	Van Zyl
Teaching Hours	4
Number of ECTS credits allocated	0.5
Course period	II Semester - Every 2 years (Next 2027-28)
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	The course has the following framework: - We are heading towards an unsustainable future, of which climate change is but one aspect; - If we strive to a sustainable future, what actions are required? - What are biorefineries? Why are they required? What are the major challenges for biorefineries? - How do you start putting together a biorefinery? If successful, what can they offer as sustainable alternatives to industry in the future?
Learning goals	The student acquires general knowledge on: Modern societal challenges in striving towards a sustainable future; A basic understanding of biorefineries and bioprocessing, particularly using microorganisms as microbial cell factories; A basic understanding of bio-products produced in biorefineries that could partially replace products from crude oil and coal refineries.
Teaching methods	The evaluation will take into account the student's attendance and active participation to the teaching activity and response to the course during the short test.
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	The student should have basic science and biology knowledge



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Examination methods (in applicable)	Perform a short test with multiple choices exercises to test the basic understanding and critical thinking around biorefineries and how they can contribute to a sustainable future.
Suggested readings	A selection of scientific reading material (general reviews on the topic) will be provided as optional supplementary readings.
Additional information	None



Course unit English denomination	Biotechnological approaches in the biorefinery concept
SS	Interdisciplinary
Teacher in charge (if defined)	Van Zyl
Teaching Hours	4
Number of ECTS credits allocated	0.5
Course period	II Semester - Every 2 years (Next 2027-28)
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	The course has the following framework: - Briefly discuss the definition of biorefineries by highlighting existing examples, such as Borregaard (Norway) and Domsjö (Sweden); - What are the typical components, principles and design of a biorefinery and the role of microbial cell factories? Discuss bacteria, yeast and fungi as microbial cell factories in biorefineries? - How would biorefineries of the future look like, what are the major challenges to overcome, what technologies need to be harmonized to have successful biorefineries. Discuss examples of advanced metabolic engineering to produce high value biochemicals and pharmaceuticals as part of future biorefineries; - Discuss the role of markets and consumer behaviour in a future bioeconomy that would be crucial for biorefineries to be commercially viable?
Learning goals	The student acquires general knowledge on: What are the typical components of a biorefinery, using existing biorefineries as examples; How would sustainable biorefineries of the future look like, incorporating and harmonizing state of the art bio technologies and thermochemical processes; The impact of markets and consumer behaviour to make future biorefineries commercial viable and fulfilling their crucial role towards a sustainable future.
Teaching methods	The evaluation will take into account the student's attendance and active participation to the teaching activity and response to the course during the short test.



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Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	The student should have a undergraduate level understanding of microbiology/biotechnology/bioengineering
Examination methods (in applicable)	Perform a short test with multiple choices exercises to test the basic understanding and critical thinking around biorefineries of the future, what they will look like and how their products will contribute to a sustainable future.
Suggested readings	A selection of scientific reading material (general reviews on the topic) will be provided as optional supplementary readings.
Additional information	None



Course unit English denomination	Introduction to Open Space Design and Planning
SS	CEAR-12/A (ex ICAR/20)
Teacher in charge (if defined)	Catherine Dezio (TESAF, UNIPD)
Teaching Hours	8
Number of ECTS credits allocated	1
Course period	II semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	The seminar aims to illustrate the contribution of urban greenery in the urban design and planning project. The seminar starts from the challenges of urban planning today: the environmental question, the social question, fragile marginal territories. It will briefly illustrate the history of the city and the territory in various international contexts, a fundamental step in understanding the reasons that led to a different interpretation of the contribution of open public spaces, depending on the context (Italian context and comparison with other European countries). Some of the most famous approaches to the reconquest of public space will then be illustrated, which have laid the foundations for a revision of urban planning (from housing to public space): reconquest of public space and the right to the city of Lefevbre (from 1968 to today); Jane Jacobs's Ideal City; Landscape urbanism (landscape approach to the city); 15-minute city. The seminar concludes by illustrating the contribution of urban planning to urban green design, with a focus on urban forestry: methods, tools, research and successful projects for different contexts (historic city, urban sprawl, etc).
Learning goals	The goal of the course is to provide a first approach to urban planning, with particular attention to the perspective of open spaces. The course will explain the reasons behind the current structure of Italian cities, in comparison with different international contexts, and the consequences on contemporary emergencies and, therefore, on new scenarios of multidisciplinary research.
Teaching methods	Theoretical lessons will be followed by practical examples, using video and movies. Proactive participation of the students is strongly recommended.



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Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	None
Examination methods (in applicable)	The student will propose a design case study, arguing the choice.
Suggested readings	Bibliographic suggestions will be included in the slides available to the student Slides are provided by the teacher on the Moodle platform
Additional information	None



Course unit English denomination	Spatial statistics in regional economics
SS	AGRI/01-A (ex AGR/01)
Teacher in charge (if defined)	Francesco Pagliacci (TESAF, UNIPD)
Teaching Hours	16
Number of ECTS credits allocated	2
Course period	February
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	1 Introduction to economic geography and regional economics; spatial statistics and types of spatial data; 2 Lattice data, regions, and space modelling (proximity and spatial weights matrices); 3 Measures of global spatial autocorrelation; Spatial effects and Introduction to spatial econometrics; 4 Exercitation with R
Learning goals	The goal of the course is to provide PhD students with foundational knowledge of economics and statistics that may be applied in resolving geographic (i.e., spatially based) problems. Firstly, students will examine some basic economic theories (e.g., core-periphery models) that explain the existence of regional disparities and socioeconomic differences. Secondly, students will apply statistics to spatial and territorial data, also receiving a short introduction to spatial econometrics. At the end of the course, students will be able to: understand socio-economic divides across spatial regions, analyze lattice (regional) data characterized by spatial dependence; represent socio-economic data using choropleth maps; and make a critical comparison between various models.
Teaching methods	Theoretical lessons will be followed by practical examples, using the software R. Proactive participation of the students is strongly recommended.
Course on transversal, interdisciplinary, transdisciplinary skills	☐ Yes ☒ No
Available for PhD students from other courses	☒ Yes ☐ No



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Prerequisites (not mandatory)	Basic notions of statistics and econometrics. Basic knowledge and use of R.
Examination methods (in applicable)	Students will develop a short project (i.e., a short report), applying the techniques learnt in the course unit. The report will be evaluated by the teacher after the end of the course unit.
Suggested readings	Slides provided by the teacher will represent the "textbook". Additional readings are suggested on the Moodle platform
Additional information	Slides are provided by the teacher on the Moodle platform



Course unit English denomination	Geomatics and Earth surface modelling
SS	CEAR-04/A (ex ICAR/06)
Teacher in charge (if defined)	Francesco Pirotti (TESAF, UNIPD)
Teaching Hours	16
Number of ECTS credits allocated	2
Course period	II semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	Short introduction and theory on 3D Earth surface surveying and modelling: photogrammetry and laser scanning - From imagery to 3D - structure from motion and deep image matching Introduction and theory on land-cover/land-use mapping through satellite and close-range multispectral imagery Importing-exporting the geo-formats Software for viewing and analysing data and integration in R - code optimization and tips for automatization of processes Introduction and demo on Google Earth Engine (GEE) - interoperability between QGIS, R and GEE Further advanced tools - machine learning (AI) for classification and regression through training/validation in R
Learning goals	Students will gain proficiency in R programming for spatial data analysis, interfacing R with Google Earth Engine; processing will include modelling using spatial data and rigorous accuracy assessment of classification and regression tasks.
Teaching methods	Theoretical lectures will be followed by practical examples. Students will have the possibility of experimenting such examples directly on their computers
Course on transversal, interdisciplinary, transdisciplinary skills	☐ Yes ☒ No
Available for PhD students from other courses	☐ Yes ☐ No



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Prerequisites (not mandatory)	Background knowledge on basic statistics and in basic R programming; basic GIS knowledge is recommended (if you do not know what GIS stands for maybe this course is not for you); basic cartography is a plus, e.g. what are coordinate reference systems, how they differ etc...
Examination methods (in applicable)	Students will have to hand-in homework assignments that will be assessed in order to verify that students have acquired the knowledge of the topics addressed.
Suggested readings	Online slides. Interactive webpages Scientific articles provided during the course Slides and other course materials will be provided during the course.
Additional information	Slides and other course materials will be provided during the course.



Course unit English denomination	Reframing sustainability: pathways to transformative change
SS	AGRI/01-A (ex AGR/01)
Teacher in charge (if defined)	Angela Moriggi (TESAF, UNIPD)
Teaching Hours	8
Number of ECTS credits allocated	1
Course period	II Semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	a) Conceptual frameworks of sustainability, including established approaches (MDGs, SDGs, One Health) and emerging alternative paradigms (Doughnut Economics, regenerative models, Inner Development Goals); b) Wicked issues in sustainability, examining the current state of knowledge, key impacts, and future trajectories; c) Historical and policy milestones that have shaped global sustainability discourse and action; d) Pathways to transformative change across individual, organizational, sectoral, and systemic levels; e) Critical perspectives and future orientations in sustainability thinking and practice.
Learning goals	i) Develop advanced, critical understanding of the meaning, evolution and interpretation of the concept of <i>sustainability</i> ; ii) Strengthen awareness of the complexity of wicked problems through a multidisciplinary perspective and systems-thinking approach; iii) Enhance the ability to critically analyze and reflect on potential transformative pathways toward deep and long-term sustainability in various sectors; iv) Gain familiarity with policy tools and approaches that support sustainability transitions in research, business, and broader societal contexts.
Teaching methods	Frontal lesson, interactive dialogues, individual exercises, creative and visual methods, peer-to-peer and expert feedback.
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No



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Prerequisites (not mandatory)	No prior knowledge is required
Examination methods (in applicable)	Evaluation will be continuous throughout the course and will include active participation in discussions and individual and group exercises. In addition, students will complete a final assignment (to be submitted on Moodle) based on the exercises carried out in class.
Suggested readings	Material and slides will be provided online in Moodle. PhD students are strongly encouraged to follow the online Moodle course "Sustainability. Our journey for the planet" (a "Lesson 0" on sustainability available to all newly enrolled UniPD students).
Additional information	None



Course unit English denomination	Strategies and tools to reduce environmental impacts: the case of LCA methodology
SS	AGRI-01/A (ex AGR/01) - AGRI-03/C (ex AGR/06)
Teacher in charge (if defined)	Mauro Masiero, Michela Zanetti, Paola Cetera (TESAF, UNIPD)
Teaching Hours	28
Number of ECTS credits allocated	3.5
Course period	II semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	The course consists of a theoretical part in which the LCA (Life Cycle Assessment) methodology will be presented and a practical part which consists of the use of software dedicated to LCA models building. Within the introduction part an overview of recent developments and current trends in tools to incorporate/deal with environmental impacts associated with production will be delivered, with an emphasis on policy and marketing tools and in particular standards and certification ones. Among them, LCA will be addressed in depth. LCA is a transversal technique applicable to all sectors of activity and research. The use of software allows to model the carbon and water footprint, energy, waste production, use of materials and natural resources, as well as costs along the entire supply chain and the entire cycle of life of the studied product or service. The LCA model construction is facilitated by the use of databases, as Ecoinvent, often integrated with the software. In the practical part, doctoral students will be able to use the software to assess the environmental impact of the product (or service) object of their project. The built model allows to identify the most impactful processes and propose reduction strategies.
Learning goals	At the end of the course, students will have acquired knowledge on the tools used to assess environmental impacts of a product (or service) and the strategies for reducing them.
Teaching methods	After an introduction on climate change and strategies and policies to reduce it, the students will learn how to use a LCA dedicated software. If she/he will, the student could apply LCA to its PhD research subject.



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Course on transversal,
interdisciplinary,
transdisciplinary skills

☐ Yes
☒ No

Available for PhD
students from other
courses

☒ Yes
☐ No

Prerequisites
(not mandatory)

None

Examination methods
(in applicable)

Class exercises assigned and supervised by the teachers.

Suggested readings

The teacher will provide the course slides.
Teaching materials and readings provided during the course.

Additional information

None



Course unit English denomination	Modeling and big data for biological systems
SS	MATH-05/A
Teacher in charge (if defined)	Mario Putti (DAFNAE) - Elena Bachini (Dipartimento di Matematica Tullio Levi Civita)
Teaching Hours	24
Number of ECTS credits allocated	3
Course period	I semester
Course delivery method	☐ In presence ☐ Remotely ☒ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	- Introduction to Mathematical Modeling: general principles (conservation, minimum energy, least action) and simple mathematical models - 8 hours - Computational modeling with examples: simple numerical solutions of biological models and calibration methods - 8 hours - Machine Learning and Big Data with examples; explanation of student projects - 8 hours
Learning goals	Significance and importance of mathematical models in biology and how they can be used; understanding the relationship between data and models; practical experience in using observational data to feed simple models for classification and forecast; role of machine learning within this framework; practical experience with simple machine learning algorithms.
Teaching methods	Lectures dedicated to theoretical aspects; lectures dedicated to practical exercises at the computer; discussion on project development.
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	Typical first-year mathematical calculus: functions, derivatives, minima and maxima, and some linear algebra will be discussed in class



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Examination methods (in applicable)	Performance assessment based on project results and its presentation/discussion by the student
Suggested readings	A textbook list will be provided by the teachers upon request on specific topics of student interest Notes and slides prepared by the teachers; research papers and reports provided by the teachers
Additional information	None



Course unit English denomination	Course in Education in Ecology
SS	Interdisciplinary; AGRI-03/B (ex AGR/05)
Teacher in charge (if defined)	Several experts (coordinator: Tommaso Anfodillo) (TESAF, UNIPD)
Teaching Hours	24
Number of ECTS credits allocated	3
Course period	II semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	It is a post-graduate training activity for the in-depth study of issues related to a discipline, now considered fundamental, that deals with the relationships between living organisms, between these organisms and the environment and, therefore, also the relationship between man and nature. The Course is held annually at the Centro Studi per l'Ambiente Alpino "Lucio Susmel" in San Vito di Cadore (BL), a branch of the TESAF Dep. It represents the training activity on this discipline with the longest tradition in Italy, and is an activity of excellence for the entire Alpine mountain region. The main goal of the Course is to present the most advanced research in the field to technicians, administrators, teachers and researchers. The specific theme chosen for the in-depth study changes every year in relation, also, to events of particular importance occurring in the mountain territory. This is due to the fact that the Course also seeks to give operational suggestions concerning problems that local communities have to face (e.g. the problem of road infrastructures, the damage caused by the windstorm Vaia, debris flows in the Boite Valley, to mention the topics discussed in the most recent editions). http://intra.tesaf.unipd.it/Sanvito/Index.asp
Learning goals	The student at the end of the module will be able to recognize main relationships between living organisms, between these organisms and the environment and, therefore, also the relationship between man and nature.
Teaching methods	The Course usually takes place over three days with approximately 6 hours/day of lectures. National or international invited speakers are assigned a full-length lecture. Generally, an outreach activity is also organised on the evening of the second day in the Conference Hall of the San Vito Municipality. It is organised in collaboration with the San



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	Vito Municipality, the Belluno Province and the Boite Valley Mountain Union. In addition to these public authorities, depending on the theme chosen year by year, other types of collaboration are arranged with local organisations/businesses/associations such as "Dolomiti Contemporanee" or the "Angelini Foundation" in Belluno.
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	none
Examination methods (in applicable)	Final assignment uploaded online in Moodle, check by professors. Focus on the description of the new knowledge on ecology acquired during the course and how the participant plans to use them in his/her own research and professional applications.
Suggested readings	Suggested year by year, according to the topic and invited experts.
Additional information	None



Course unit English denomination	Climate change, climate models
SS	Transdisciplinary
Teacher in charge (if defined)	G. Fosser (IUSS Pavia, External expert)
Teaching Hours	8
Number of ECTS credits allocated	1
Course period	II semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	1. Climate change vs climate variability; 2. Climate change drivers; 3. GCM, RCM and CPM explaining the differences and when/where to use one or the other one; 4. Uncertainty.
Learning goals	Expected learning outcomes: i) capacity to differentiate climate change and climate variability; ii) awareness of the importance of planning research taking into consideration climate change and its challenges; iii) basic knowledge of key technical concepts about climate change and their interpretation/adaptation to the specific fields of study of the PhD students.
Teaching methods	Frontal lesson, plenary discussion, individual work.
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	None
Examination methods (in applicable)	In continuum evaluation during the seminar, based on pro-active interaction teachers-students and final oral and/or written quiz on key concepts.
Suggested readings	None
Additional information	Material and slides of the seminar will be provided in Moodle.



Course unit English denomination	Climate change impacts on forests and other terrestrial ecosystems
SS	AGRI-03/B (ex AGR/05)
Teacher in charge (if defined)	Daniele Castagneri (TESAF, UNIPD)
Teaching Hours	16
Number of ECTS credits allocated	2
Course period	II semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	The course allows participants to understand and get insights into: i) the variability of climate at different spatial and temporal scales; ii) the different types of responses of the climate components and the different feedback mechanisms involved in the process of change; iii) the role of extreme climate events and the effects on terrestrial ecosystems; iv) the responses of forests and other terrestrial ecosystems to long-term changing climatic conditions; v) terrestrial ecosystem potential to mitigate climate change; vi) the climate-driven risks to the climate mitigation potential of terrestrial ecosystems; vii) natural based solutions to address climate change challenges.
Learning goals	The CCF course provides a general background of the climate change and on its effects across scales in different environments and biomes.
Teaching methods	Frontal lessons with interactive activities (questions and discussion); group activities based on scientific literature.
Course on transversal, interdisciplinary, transdisciplinary skills	☐ Yes ☒ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	The course does not require any prerequisite. It addresses to PhD students at any levels



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Examination methods (in applicable)	Assessment of students' capacity to analyze complex scientific topics and actively present and discuss them with peers and professors.
Suggested readings	The course material will be made available on Moodle platform.
Additional information	None



Course unit English denomination	Statistics of extremes
SS	AGRI-04/A (ex AGR/08)
Teacher in charge (if defined)	Marco Borga (TESAF, UNIPD)
Teaching Hours	8
Number of ECTS credits allocated	1
Course period	1st semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	Statistical extreme value theory is a field of statistics dealing with extreme values, i.e., large deviations from the median of probability distributions. The theory assesses the type of probability distribution generated by these processes. The course will provide an overview of the fundamental concepts of the Theory of Extreme Values and presents the statistical tools to apply this theory using data from geophysics and climate sciences. We illustrate the power of the theory by means of four applications to climate data from different parts of the world: rainfall data, wind data, streamflow data.
Learning goals	The goals of the course are: 1) to introduce the extreme value theory in the time series context. The main focus will be on heavy-tail phenomena, where extremes are particularly severe, for geophysical events like precipitation, temperature, wind, discharges; 2) To provide suitable statistical tools for analyzing the aforementioned phenomena; 3) to provide relevant knowledge to PhD students about extreme behavior of random systems in contrast to their average behavior
Teaching methods	Theoretical lessons will be followed by practical examples. Proactive participation of the students is strongly recommended.
Course on transversal, interdisciplinary, transdisciplinary skills	☐ Yes ☒ No



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Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	None
Examination methods (in applicable)	The students will propose a case study, arguing the choice.
Suggested readings	Bibliographic suggestions will be included in the slides available to the student
Additional information	None



Course unit English denomination	Econometric models to inform environmental resources management and food policies
SS	AGRI-01/A (ex AGR/01)
Teacher in charge (if defined)	Mara Thiene, Cristiano Franceschinis (TESAF, UNIPD)
Teaching Hours	24
Number of ECTS credits allocated	3
Course period	I Semester (February)
Course delivery method	☐ In presence ☒ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	1. What methods can be used to provide policy makers with relevant information regarding management of natural resources, determinants of environmental services selection and food choice? 2. Basic theoretical background on discrete choice models 3. Discrete choice models estimation in R 4. Tutorial session on valuation and management of environmental resources and drivers of food demand
Learning goals	The course allows participants to: i) understand how to explore and identify factors that influence environmental resources/services management and demand for food; ii) acquire skills on data collection and data analysis concerning environmental services demand and food choices; iii) acquire knowledge on discrete choice models; iv) learn how to estimate discrete choice models in R; v) apply discrete choice models for the analysis of food and environmental services demand; vi) understand how to use results from econometric analysis to inform environmental resources management and food policies.
Teaching methods	The course will be held in Zoom. Participants will be explained how to collect and analyze data to investigate the factors that drive demand for food and environmental resources. Then, participants will be introduced to discrete choice models and they will estimate a variety of model specifications in R within a tutorial session focused on valuation and management of environmental resources and drivers of food demand.
Course on transversal, interdisciplinary, transdisciplinary skills	☐ Yes ☒ No



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Available for PhD
students from other
courses

☒ Yes
☐ No

Prerequisites
(not mandatory)

The course does not require any prerequisite. However, knowledge of descriptive statistics and basic knowledge of the R software (data import and basic syntax) could be helpful. Installation of R is required before the course (detailed installation instructions will be sent).

Examination methods
(in applicable)

Students will have to hand-in a homework assignment to prove they are able to use the methods learned in the course.

Suggested readings

The course material will be made available in the Moodle platform.

Additional information

None



Course unit English denomination	Introduction to Social Network Analysis in the field of natural resources and environmental governance
SS	AGRI-01/A (ex AGR/01)
Teacher in charge (if defined)	Elena Pisani, Elena Andriollo (TESAF, UNIPD)
Teaching Hours	16
Number of ECTS credits allocated	2
Course period	II semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	a) Introduction to Social Network Analysis (SNA) and Natural Resources: What is SNA? Key concepts (nodes, edges, centrality, density, etc.); Why SNA matters in the context of natural resource management; Examples of SNA in environmental governance and conservation. b) Basic Network Metrics and Their Interpretation: Introduction to key network metrics: degree centrality, closeness, betweenness, and eigenvector centrality; Structural features of networks: network density, clustering, and path lengths; How these metrics relate to stakeholder influence, collaboration, and governance in natural resource contexts. c) Data Collection for SNA in Natural Resources: Methods for collecting social network data (surveys, interviews, secondary data); Ethical considerations in data collection from stakeholders in resource management; Introduction to data formats for SNA (edgelist, adjacency matrices). d) Visualizing Social Networks: Introduction to SNA software Gephi; How to create network visualizations; Interpreting different types of network visualizations (e.g., force-directed graphs, hierarchical layouts); Examples of network visualizations in environmental studies. e) Case Studies: SNA Applied to Natural Resource Management: Case study examples of SNA in community-based forest management, water governance, fisheries, or biodiversity conservation; Examples of socio-ecological systems (SES) visualized through SNA; Discussions on successes and challenges in using SNA for natural resources analysis.
Learning goals	By the end of the course, students should be able to: i) Understand the fundamental concepts of Social Network Analysis (SNA); ii) Analyze the structure and dynamics of social networks within the context of natural resource governance; iii) Use Gephi (free online software) to visualize and interpret social networks; iv) identify key stakeholders, relationships, and power structures in natural resource management



	and/or literature review and analysis using SNA; v) Understand how SNA can provide ad hoc indications in the governance of natural resources in order to enhance cooperation among stakeholders and facilitate conflict management.
Teaching methods	Lectures: Introducing key concepts and theories. Hands-on activities: Regular practical work using SNA software Gephi. Case study discussions: Facilitating group discussions around real-world applications of SNA in natural resource management. Interactive visualizations: Building and interpreting network graphs as a class. Group work: Encourage collaboration in exercises and case studies to build an understanding of SNA as applied to natural resource management.
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	Basic understanding of natural resource management concepts. No prior knowledge of Social Network Analysis is required, but familiarity with basic statistics (e.g., measures of central tendency) and data visualization is helpful
Examination methods (if applicable)	Quizzes: Short quizzes after each major module. Each quiz will consist of multiple-choice questions, short-answer questions, and basic interpretation of network diagrams. Hands-on exercises: Practical tasks during class, such as building and interpreting small networks from hypothetical or real data. Case study analysis: A group assignment where students analyze a case study of natural resource management using SNA.
Suggested readings	Core textbook: Borgatti, S.P., Everett, M.G., & Johnson, J.C. (2018). Analyzing Social Networks. SAGE Publications. A comprehensive introduction to SNA theory and methods. Optional/supplementary Readings: Bodin, Ö., & Crona, B.I. (2009). "The role of social networks in natural resource governance: What relational patterns make a difference?" Global Environmental Change, 19(3), 366-374. An excellent paper connecting SNA with natural resource management. Janssen, M.A., et al. (2006). "Toward a network perspective of the study of resilience in social-ecological systems." Ecology and Society, 11(1). This paper offers insights into the role of social networks in ecosystem resilience. Online resources: Gephi Documentation: Resources for network visualization and analysis using Gephi. https://gephi.org
Additional information	None



Course unit English denomination	Exploring with humans: from individual to collective data collection tools and techniques
SS	AGRI/01-A (ex AGR/01)
Teacher in charge (if defined)	Laura Secco, Elena Pisani, Angela Moriggi (TESAF, UNIPD), Riccardo Da Re (external expert)
Teaching Hours	24
Number of ECTS credits allocated	3
Course period	II semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	1. Introduction on basic concepts: e.g. recap on sampling design, the total survey error and the bias generated by measurement error, data collection strategies. 2. Ethical issues and ethical protocols: motivations, procedures, examples and Ethical Committees at UNIPD. 3. Knowledge co-production, creative methods and online tools for participatory research; 4. Questionnaires design and question wording. 5. Participatory observation. 6. The interviewer effect. 7. Group interview and participatory techniques: the example on Focus Group. 8. Expert interview: Delphi method. 9. Examples of applications.
Learning goals	The course is focused on providing PhD students with basic knowledge on data collection through questionnaires, individual and group interviews, and participatory and co-creation techniques. At the end of the course, students will be able to develop correctly structured questionnaires, accurately worded questions, targeted group exercises for gathering data for their PhD research and will increase their awareness about implications and risks of bias due to inaccurate wording, interview settings, e similar technical issues.
Teaching methods	Frontal lessons, group work, "experiments" (simulation of interviews and Focus Groups), individual work on own PhD data collection plans.
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No



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Available for PhD
students from other
courses

☒ Yes
☐ No

Prerequisites
(not mandatory)

No prior knowledge is required

Examination methods
(in applicable)

In continuum evaluation during the activities. Level of engagement and pro-active participation in the classes. Completion of preparatory home assignment (online participatory boards like Mural or similar) and in class assignment (focus on "How could I apply these tools, techniques, methods in my own PhD research?") - discussions during the classes.

Suggested readings

Materials (slides, manuals, links) will be suggested and uploaded in Moodle.

Additional information

Available for all PhD students of Agripolis.



Course unit English denomination	Foundations of Content Analysis for Qualitative Research
SS	AGRI/01-A
Teacher in charge (if defined)	Todora Rogelja (external expert)
Teaching Hours	8
Number of ECTS credits allocated	1
Course period	II semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	1. Introduction to Content Analysis. 2. Coding Strategies and Analytic Frameworks. 3. From Codes to Analysis. 4. Computer-assisted Qualitative Data Analysis Software for Qualitative Analysis – CAQDAS. 5. Quality, Ethics, and Rigor in Content Analysis. 6. Automation and Future Directions.
Learning goals	By the end of this course, students will be able to: i) Identify the key concepts, terminology, and methodological foundations of qualitative content analysis; ii) Describe different coding strategies and analytic frameworks used in qualitative research; iii) Explain the process of moving from raw qualitative data to codes, categories, and themes; iv) Apply qualitative content analysis techniques to short qualitative datasets; v) Analyze the role of CAQDAS in supporting systematic qualitative analysis; vi) Evaluate ethical considerations, quality criteria, and methodological rigor in content analysis; vii) Assess the potential and limitations of automated and AI-assisted features in qualitative analysis
Teaching methods	Interactive lectures to support remembering and understanding of key concepts. Guided discussions to encourage explanation, clarification, and interpretation. Hands-on coding exercises to support the application of analytic techniques. Small-group analytic tasks to foster analysis and comparison of interpretations. Software demonstrations to support applied understanding of CAQDAS tools. Memo writing and theme development tasks to promote higher-order analysis. Critical reflection activities to support evaluation and methodological judgment



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Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	No prior knowledge is required
Examination methods (in applicable)	In continuum evaluation during the activities. Level of engagement and pro-active participation in the classes. Completion of in-class assignment (focus on "How could I apply content analysis in my own PhD research?").
Suggested readings	Materials (slides, manuals, links) will be suggested and uploaded in Moodle.
Additional information	Available for all PhD students of Agripolis.



Course unit English denomination	Special topics for LERH research
SS	Interdisciplinary
Teacher in charge (if defined)	Professors/experts changing year by year, depending on the fields of interest of the new PhD students
Teaching Hours	8
Number of ECTS credits allocated	1
Course period	II Semester
Course delivery method	☒ In presence or ☒ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	The main goal of the Course is to offer special insights on advanced research in one or two fields that are particularly relevant to the specific group of PhD students enrolled into the LERH doctoral programme every year. This is due to the fact that LERH is a high multidisciplinary PhD programme, and specific topics of interest may vary significantly year by year, depending on the students who will be selected. The fields of research within LERH include ecology, mechanization, economy, policy, pathology, hydrology, silviculture, land planning, remote sensing and more both in urban, peri-urban and rural contexts, in the domains of agriculture, forest, food and agri-food, rural development and tourism sectors. This Course offers also the possibility to take advantage of the presence of visiting professors, who can offer seminars on their specific discipline and field of specialisation.
Learning goals	Acquiring deeper knowledge on each specific topic, either from a theoretical or practical point of view.
Teaching methods	Frontal lessons, plenary discussion, individual work - varying year by year, according to the topic and invited experts.
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☐ Yes ☒ No
Prerequisites (not mandatory)	None



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Examination methods (in applicable)	In continuum evaluation during the activities, possibly complemented by a final quiz if needed - depending on professor and topic.
Suggested readings	Suggested year by year, according to the topic and invited experts.
Additional information	None



Course unit English denomination	Scientific Writing in English
SS	Transversal skills
Teacher in charge (if defined)	M.E. Olson (external expert)
Teaching Hours	16
Number of ECTS credits allocated	2
Course period	II semester
Course delivery method	☐ In presence ☒ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☒ Yes (70% minimum of presence) ☐ No
Course unit contents	This course is tailored for PhD students who wish to improve their writing skills in English. The course emphasizes the importance of simplicity, clarity, and brevity to communicate science in an effective manner. During the course, participants will develop a critical approach towards the recognition of elements that make written communication weaker or stronger. Participants will improve their self-confidence towards the writing of scientific manuscripts, and the communication of science as a whole.
Learning goals	The course is structured around the following learning goals: - How and why to publish in high impact factor journals - Scientific writing is a group process -Scientific writing follows a simple formula -The "Winning Formula" to structure your manuscript -The importance of the "research gap" - Paragraph structure - Connecting paragraphs and sentences - Traps that English sets for non-native speakers -Titles, abstracts, cover letters, and replying to reviewers
Teaching methods	Lectures and interactive discussions.
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No



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Prerequisites (not mandatory)	No prior knowledge is required
Examination methods (in applicable)	In continuum evaluation during the activities, based on random selection of students' drafts of documents presented and discussed during the classes. Successful achievement of the credit point is based on course attendance and completion of assigned work.
Suggested readings	All the material of the course will be provided online in the Moodle platform some days before the beginning of the lessons.
Additional information	Available for all PhD students of Agripolis



Course unit English denomination	Basic Statistics for scientific research
SS	AGRI-04/A (ex AGR/08), (ex AGR/05)
Teacher in charge (if defined)	Giulia Zuecco, Simone Iacopino (TESAF, UNIPD)
Teaching Hours	16
Number of ECTS credits allocated	2
Course period	I semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☒ Yes (70% minimum of presence) ☐ No
Course unit contents	Part I: Descriptive statistics: 1.1 Introduction: descriptive statistics and statistical inference; 1.2 Variable types; 1.3 Tables and graphical presentation of data; 1.4 Measure of central tendency, measure of variation Part II: Normal distribution: normal distribution and the empirical law, Z table, The Central Limit Theorem Part III: Statistical inference: parametric statistics and hypothesis testing Part IV: Linear relationship between two variables: Pearson correlation coefficient, simple linear regression.
Learning goals	The goal of the course is to provide the students with an understanding of basic statistical terms, learn methods for describing statistical data and provide basic skills in hypothesis testing and statistical inference.
Teaching methods	The course will be done in classroom with the use of own laptop. Each topic will consist of a theoretical class followed by practical exercises in Excel
Course on transversal, interdisciplinary, transdisciplinary skills	☐ Yes ☒ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	Basic knowledge of mathematics and of Excel



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Examination methods (in applicable)	Written examinations based on exercises designed to test the basic knowledge acquired during the course
Suggested readings	The material used for the course will be made available to students through the Moodle platform of the PhD. School
Additional information	None



Course unit English denomination	Applied Statistics with R for Veterinary Sciences
SS	MVET-01/B (ex VET/02)
Teacher in charge (if defined)	Elisa Giarretta, Martina Bortoletti (BCA, UNIPD)
Teaching Hours	8
Number of ECTS credits allocated	1
Course period	I Semester (February)
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☒ Yes (70% minimum of presence) ☐ No
Course unit contents	The collection of the data. Installation of R and Rcmdr plugin. Descriptive statistics with R. Parametric and non-parametric test. Correlation and linear regression. Exercises and applications with R software
Learning goals	The course aims at training the participants on the use of R for data handling, descriptive statistics and basic statistical inference. Participants will develop R programming skills necessary to perform data analysis.
Teaching methods	Theoretical lectures will be followed by practical examples
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	Microsoft Excel. Fundamental concepts of centrality and dispersion measures.
Examination methods (in applicable)	Team Project: Data will be provided to a team composed of two to three students and asked to employ techniques learned throughout this course to analyze the data set, interpret and report results. Final Exam: Written examinations in R. It consists of exercises in R on the different databases, designed to test the basic knowledge acquired during the course.



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Suggested readings

Crawley MJ Statistics. An introduction using R. John Wiley & Sons Ltd, 2005; Crawley MJ The R book. John Wiley & sons Ltd, 2007; Murrell PR graphics. Chapman & Hall/CRC-Taylor and Francis, 2006; Larson-HallJ. A guide to doing statistics in second language research using R. Taylor and Francis. PetrieA. & Watson P. Statistics for veterinary and animal science. Blackwell publishing, 2006

Additional information

The material used for the course and supplementary readings for self-study will be made available through the Moodle platform.
Available for all PhD students of Agripolis.



Course unit English denomination	Applied Statistics for Livestock and Agrifood Science
SS	AGRI-09/A (ex AGR/17)
Teacher in charge (if defined)	Alessio Cecchinato, Sara Pegolo, Roberto. Mantovani (DAFNAE, UNIPD)
Teaching Hours	20
Number of ECTS credits allocated	2.5
Course period	I semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☒ Yes (70% minimum of presence) ☐ No
Course unit contents	Introduction to hypothesis testing How to state a null hypothesis and alternative hypothesis How to identify type I and type II errors and interpret the level of significance Analysis of variance (ANOVA): One-way ANOVA Two-way ANOVA Two-way ANOVA and interactions ANCOVA Exercises and applications with R software
Learning goals	The overall course goal is to give the participants knowledge on statistical methods and data analysis, with particular emphasis on the application of Analysis of Variance techniques using R software
Teaching methods	The course will be done in classroom with the use of own laptop Each topic will consist of a theoretical class followed by practical exercises in R
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	Basic knowledge of descriptive statistics and R programming language
Examination methods	Team Project:



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(in applicable)	Data will be provided to a team composed of two to three students and asked to employ techniques learned throughout this course to analyze the data set, interpret and report results. Final Exam: Written examinations. A written examination consists of exercises designed to test the basic knowledge acquired during the course.
Suggested readings	Crawley, M. J. (2012). The R book. John Wiley & Sons. Kabacoff, R. I. (2010). R in Action. manning. Eventual additional material will be provided during the course. The material used for the course will be made available to students through the Moodle platform of the Ph.D. School at https://elearning.unipd.it/scuolaamv/login/index.php
Additional information	Available for all PhD students of Agripolis



Course unit English denomination	Advanced Statistics for Livestock and Agrifood Science: Mixed models & Multivariate analysis
SS	AGRI-09/A (ex AGR/17)
Teacher in charge (if defined)	Cristina Sartori, Enrico Mancin (DAFNAE, UNIPD)
Teaching Hours	24
Number of ECTS credits allocated	3
Course period	I semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☒ Yes (70% minimum of presence) ☐ No
Course unit contents	Mixed models theory (including some basics of Matrix Algebra) Mixed models analysis with R Mixed models for experimental design: Randomized Block Design, Nested Design Mixed models and longitudinal data: designs with repeated measurements; Generalized Mixed Models; an overview of Non Linear Mixed Models. Multivariate mixed models for the joint analysis of correlated responses and different covariance structures.
Learning goals	The course is aimed to provide knowledge about mixed models and their application in experimental plans and data analysis. Across fields case studies will be proposed. Participants will achieve some skill to solve mixed models analysis using R software. Students will acquire the ability to model and interpret multivariate responses within the mixed model framework.
Teaching methods	Each lesson will consist in a theoretical part followed by practical examples and exercises in R. Students will use their own laptop and will have internet access in the classroom to access the course material and share exercises files
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No



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Prerequisites (not mandatory)	Basics of R programming languages, the previous courses of Applied Statistics for Livestock and Agrifood Science (Prof. Cecchinato, Pegolo, Mantovani)
Examination methods (in applicable)	The final exam will consist in a written text including some short questions and some practical exercises similar to the ones proposed during the lessons
Suggested readings	Crawley, M. J. (2012). <i>The R book</i> . John Wiley & Sons. Kabacoff, R. I. (2010). <i>R in Action</i> . Manning. Konishi, S. (2014). <i>Introduction to multivariate analysis: Linear and nonlinear modeling</i> . Boca Raton, FL: CRC Press.
Additional information	All the material of the course will be provided online in the Moodle platform some days before the beginning of the lessons - Available for all PhD students of Agropolis



Course unit English denomination	Introduction to R for statistical analysis
SS	AGRI-04/A (ex AGR/08)
Teacher in charge (if defined)	Expert to be identified (TESAF, UNIPD)
Teaching Hours	4
Number of ECTS credits allocated	0.5
Course period	I semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	1. Basic information on R and RStudio; 2. Basic syntax; 3. Numerical operations with vectors and matrices; 4. Import of data sets; 5. Descriptive statistics; 6. Graphical representation of data (histograms, boxplots and scatter plots). The course is eligible (not mandatory), but if selected the PhD student must attend at least 70% of the teaching hours.
Learning goals	The goal of the course is to: introduce the participants to R programming language and software environment, learn how to import data sets and compute descriptive statistics in R.
Teaching methods	The participants will be introduced to the various topics, and examples and practical exercises will be presented using R. The course will be done in classroom with the use of own laptop.
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	Knowledge of descriptive statistics, variable types and graphical representation of data, see also the content of the course Basic Statistics (G. Zuecco, S. Iacopino). Installation of R and RStudio is requested before the start of the course.
Examination methods (in applicable)	The examination will consist of practical exercises assigned to the participants during the course.



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Suggested readings

R tutorials can be found at <https://www.tutorialspoint.com/r/index.htm>
and <https://www.statmethods.net/r-tutorial/index.html>

Additional information

The material used for the course and supplementary readings for self-study will be made available through the Moodle platform.
Available for all PhD students of Agripolis.



Course unit English denomination	Advanced Statistics for Veterinary Sciences
SS	AGRI-09/B (ex AGR/19)
Teacher in charge (if defined)	Lorenzo Serva (MAPS, UNIPD)
Teaching Hours	16
Number of ECTS credits allocated	2
Course period	I Semester (January)
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☒ Yes ☐ No
Course unit contents	The course unit addresses the practical design of veterinary research trials and the application of inferential statistical methods in veterinary science. It provides a refresher on key statistical concepts, including p-value interpretation, power analysis, ROC analysis, survival analysis (Kaplan–Meier curves, log-rank test, Cox proportional hazards model), odds ratio, relative risk, and linear and logistic models. The course combines theoretical inputs with practical exercises using real datasets, employing commonly adopted statistical software tools such as R (with the Rcmdr plugin), XLSTAT, G*Power, and other relevant applications. As part of the course, PhD students are required to develop a scientific output (e.g., a poster presentation) based on a published dataset. This activity is organised according to a Team-Based Learning (TBL) approach, fostering collaborative data analysis, interpretation, and scientific communication, and simulating an international scientific conference context.
Learning goals	At the end of the course, PhD students will be able to design veterinary research trials and select appropriate inferential methods, apply and interpret key statistical tools, analyse real datasets using statistical software, critically evaluate results within a research context, and effectively communicate scientific findings through a poster presentation and peer discussion.



Teaching methods	The course is delivered through a combination of class lectures (8 hours) and Team-Based Learning (TBL) activities (8 hours). Lectures provide the theoretical framework necessary for the design and interpretation of veterinary research trials. TBL activities focus on the collaborative implementation of a veterinary experimental design, including data collection, statistical analysis, and critical understanding of results. This approach promotes active participation, peer learning, and the development of practical research and communication skills in a realistic scientific context.	
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes	☐ No
Available for PhD students from other courses	☒ Yes	☐ No
Prerequisites (not mandatory)	Basic knowledge of statistical analysis (parametric and nonparametric statistics), basic use of R	
Examination methods (in applicable)	Class exercises assigned according to the TBL approach and supervised by the teachers.	
Suggested readings	Class lessons, articles provided by the teacher, and TBL study material.	
Additional information	None	



Course unit English denomination	Geostatistics
SS	AGRI-04/A (ex AGR/08)
Teacher in charge (if defined)	Marco Borga, another expert (TESAF, UNIPD)
Teaching Hours	16
Number of ECTS credits allocated	2
Course period	II semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	1. Basic on spatial statistics and interpolation methods, 2. Exercises on interpolation methods (inverse distance weighted and spline), 3. Basic on optimal spatial estimation methods and kriging, 4. Exercises on kriging.
Learning goals	The goal of the course is to learn the most common interpolation methods, how to apply them to different spatial datasets and obtain a basic knowledge on optimal spatial estimation methods.
Teaching methods	Theory is followed by practical examples. Exercises on interpolation methods are carried out in a computer room using ArcGIS, under the supervision of the teachers. Group work is optional; students can also work on their datasets and discuss them with the teachers.
Course on transversal, interdisciplinary, transdisciplinary skills	☐ Yes ☒ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	Students should have a basic knowledge of ArcGIS, and should know how to import raster and vector data in ArcGIS.
Examination methods (in applicable)	Class exercises assigned and supervised by the teachers.
Suggested readings	



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Additional information

Slides, text and solutions of the exercises are provided by the teachers by the Moodle platform and email.



Course unit English denomination	Introduction to GIS
SS	AGRI-04/A (ex AGR/08)
Teacher in charge (if defined)	External or internal expert – to identify (UNIPD)
Teaching Hours	16
Number of ECTS credits allocated	2
Course period	II semester
Course delivery method	☐ In presence ☒ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	The course will be based on ArcGIS platform, for which University of Padova students and PhD Student have a free license. Students will use ArcGIS Online (the cloud GIS) and ArcGIS Pro (the desktop GIS software), taking advantage of the integration of the two tools. Contents: 1. Introducing ArcGIS suite and ArcGIS Online GIS definitions. ArcGIS family: ArcGIS Pro and ArcGIS Online. ArcGIS Online: Organizations, Groups, Maps, Contents. Tons of data ready to use: Using Web. Service (WMS, REST, Tiled Internet Layer). Why to use Cloud GIS: WebApps, Dashboards, StoryMaps. Preparing a map for data collection (ArcGIS Field Maps Web App). Collect data with a Mobile Map (ArcGIS Field Maps Mobile App). Take a look to the data collected. Build a WebApp and a Dashboard with data 2. Using vector data in ArcGIS Pro How ArcGIS Pro works: Ribbon, Panes, Views. Loading and exploring data in ArcGIS Pro. Representing vector data (Symbology and Labels). Selecting Features. Analysing data (Geoprocessing). Essentials of Vector Analysis Tools. Exercise on Vaia Storm data 3. Using raster data in ArcGIS Pro Raster model: What is a raster, how is it done? Essentials of interpolation methods. Digital Terrain Models (DTM). Surface analysis (slope, aspect, hillshade). Working with Map Algebra. Suitability modelling. Exercise: identification of the ideal conditions to plant a vineyard 4. Automating workflows using ModelBuilder



	What is Model builder and why to use it. Model elements: Variable (Data, Values) and Tools. Exercise: Building a model for the identification of the ideal conditions to plant a vineyard. Automating workflows using iterators. Questions and Answers During the course PhD students (and their supervisors) can ask for particular GIS analysis needs.
Learning goals	The PhD student at the end of the course will be able to use a Geographic Information System for visualizing maps, use web services, make simple spatial analysis, build models, share WebMaps and WebApps, make a simple survey using smartphones
Teaching methods	The course will be held by an Online real-time Zoom class. The course will consist on theoretical basis and exercises with the GIS software.
Course on transversal, interdisciplinary, transdisciplinary skills	☐ Yes ☒ No
Available for PhD students from other courses	☐ Yes ☐ No
Prerequisites (not mandatory)	Ability to manage simple database (CSV, XLS format), basic knowledge on Coordinate Systems, basic knowledge on Excel
Examination methods (in applicable)	PhD Students, at the end of the course, will be asked to produce a Map obtained with Spatial Analysis
Suggested readings	Slides, exercise text and data will be provided during the course. It would be very useful to complete these 2 free web courses before attending the lab: https://learn.arcgis.com/en/projects/get-started-with-arcgis-online/ https://learn.arcgis.com/en/projects/get-started-with-arcgis-pro/
Additional information	None



Course unit English denomination	Introduction to Python
SS	AGRI/01-A (ex AGR/01)
Teacher in charge (if defined)	Daniel Vecchiato (TESAF, UNIPD)
Teaching Hours	16
Number of ECTS credits allocated	2
Course period	I semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes (70% minimum of presence) ☒ No
Course unit contents	Introduction to Python; Basic Syntax, Variables, and Data Types; Control Flow: Conditionals and Loops; Data Structures: Lists, Tuples, and Dictionaries; Functions and Modular Programming; File Handling and Input/Output; Introduction to Libraries; Miniproject and Review.
Learning goals	By the end of the course, students should be able to: i) Understand fundamental programming concepts (e.g., variables, loops, conditionals); ii) Write and run basic Python scripts; iii) Work with data types, including strings, lists, and dictionaries; iv) Handle input and output operations (e.g., reading from and writing to files); v) Understand functions and how to create them; vi) Solve simple problems using Python, and apply it to real-world use cases.
Teaching methods	Lectures; Live coding demonstrations; Hands-on exercises; Pair programming; Feedback and troubleshooting; Discussion and Q&A.
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	No prior programming knowledge required. Basic statistics recommended.
Examination methods (in applicable)	Quizzes; Hands-on exercises; Mini project: A simple Python project at the end of the course to demonstrate learned skills (e.g., a program that processes and analyzes text or data); Participation: Active involvement in exercises and discussions.



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Suggested readings	Wes McKinney, Python for data analysis: Data wrangling with pandas, NumPy, and Jupyter. 3rd Edition (2023). https://wesmckinney.com/book All the material of the course will be provided online in the Moodle platform. In addition, encourage students to review official Python documentation regularly and access online resources like tutorials on platforms like W3Schools and Real Python for extra practice. Python Official Documentation: docs.python.org
Additional information	None



Course unit English denomination	The AI acceleration: productivity and other issues
SS	Interdisciplinary
Teacher in charge (if defined)	Elia Bidut or other external expert
Teaching Hours	4
Number of ECTS credits allocated	0.5
Course period	II Semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	To ensure the activity delivers maximum impact, it is structured into three key phases: Pre-Workshop: In this phase, we focus on customizing the agenda based on participant needs. We gather information on their research areas, teaching responsibilities, and administrative tasks to tailor the content accordingly. Additionally, we collect expectations and refine the objectives to align with the specific challenges faced by PhD students. Workshop (4 Hours, Live): The live session is designed to be highly interactive, combining theoretical knowledge with practical exercises. We begin with an overview of AI's role in academia, followed by in-depth demonstrations of various AI tools. Participants will be guided through real-world applications, engage in discussions, and work on hands-on activities to create their own AI-enhanced workflows following an AI-use case methodology. Post-Workshop: To reinforce the concepts covered, we conduct an online survey 30-40 days after the workshop. This follow-up allows participants to reflect on their experiences, share feedback, and gather info on actual AI usage.
Learning goals	This seminar is designed to equip PhD students with the knowledge and skills to integrate AI tools into their research, teaching, and administrative tasks. By leveraging state-of-the-art AI technologies, participants will learn to enhance their productivity, improve the quality of their outputs, and streamline repetitive tasks.
Teaching methods	The session includes theoretical insights, practical demonstrations, and interactive exercises.



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Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	None
Examination methods (in applicable)	In continuum evaluation during the seminar, with live interactions between teacher and students (plenary discussion, quiz on key concepts as acquired at the end of the seminar).
Suggested readings	Additional material and useful links will be suggested during the classes. Slides will be uploaded in Moodle (page with restricted access only to enrolled students).
Additional information	None



Course unit English denomination	Leadership, Impact, and Wellbeing: Pathways for a Better PhD Experience
SS	Transversal skills
Teacher in charge (if defined)	Angela Moriggi (AGRI/01-A (ex AGR/01; TESAF, UNIPD)
Teaching Hours	16
Number of ECTS credits allocated	2
Course period	II Semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	The course aims at offering conceptual frameworks, practical tools, as well as strategies and tips for early-stage career researchers. The aim is to increase self-efficacy and resilience, ideally contributing to maximizing wellbeing, impact, and efficiency. The course takes inspiration by the lecturer's own experience, including in securing EU- funded Marie Curie grants for "developing talents and advancing excellent research". Topics include: leadership, reflexivity and positionality, effective writing, strategic planning, the academic eco-system, relations in the workplace, non-violent communication, psychological safety, etc. The course draws from theories of: organizational change and management, leadership development, social psychology, transformative social innovation, systems theory, philosophy of science, etc. It uses a transformative and transdisciplinary learning approach, combining methods from diverse disciplines (e.g. design thinking, participatory research, system thinking, feminist critical thinking, project management, etc.). It also draws from research-driven empirical evidence and methods (e.g. on future thinking) developed within the MCSA IF project "VERVE". The course will be structured in four modules, all highly participatory and interactive. Participation to at least three out of the four modules is mandatory to access the course. The course is eligible (not mandatory), but if selected the PhD student must attend at least 3 out of 4 modules and the first module is mandatory for all.
Learning goals	Expected learning outcomes: - Strengthened awareness about own's research journey, objectives, and skills; - Enhanced sense of leadership, motivation, and morale; - Stronger awareness about structural issues in the academic system and its impacts at individual level; - Enhanced capacities in critical thinking, reflexivity, and active listening;



	- Improved ability to plan, focus and prioritize; - Transversal hands-on tools and resources for impactful research (e.g. time management, productive writing, alliance building, etc.); - Innovative techniques for peer-to-peer coaching and support, and for effective and nurturing teamwork.
Teaching methods	Frontal lectures, plenary discussions, individual work, teamwork, peer-to-peer coaching.
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	No prerequisite needed; the course can be taken by Early-Stage Career Researchers of all levels (PhD candidates of first/second/third year; Post-doc researchers; Borsisti and Assegnisti).
Examination methods (in applicable)	In continuum check over the course, based on active participation during the in-class sessions (individually, in groups, and in plenary) and through completion of the individual exercises assigned along the course (mainly at the end).
Suggested readings	"The Research Impact Handbook" and "The productive researcher" by Matt Reed (Publisher: Fast Track Impact) Mandatory readings: 1. Dore E. and Richards A. 2022. "Empowering early career researchers to overcome low confidence." International Journal for Academic Development. https://www.tandfonline.com/doi/full/10.1080/1360144X.2022.2082435 2. Zocchi B. 2021. "Be Brave but be Smart. Can PhD researchers be epistemically disobedient?" Decolonial Subversions. https://www.academia.edu/67108642/Be_Brave_but_Be_Smart_Can_PhD_Researchers_be_Epistemically_Disobedient 3. Powell K. 2016. "Young, talented and fed-up: scientists tell their stories". Nature. https://www.nature.com/articles/538446a
Additional information	None



Course unit English denomination	The role of Principal Investigator (P.I.)
SS	Transversal skills
Teacher in charge (if defined)	G. Renella (DAFNAE, UNIPD)
Teaching Hours	8
Number of ECTS credits allocated	1
Course period	I semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	The course illustrates the profile of Post-docs as Principal Investigators (P.I.) as defined by the EU Environmental Research Area.
Learning goals	The course illustrates the profile of Post-docs as Principal Investigators (P.I.) as defined by the EU Environmental Research Area guidelines, its roles in research planning, conduction, administration of research grants, cooperative agreements, training of young scientists, and reporting, as well as responsibilities and obligations towards research institutions. The course will train PhD aspirants to build up scientific credit, identify potential mentors, and create a network within the scientific community during the PhD period. During the course, examples of excellent young scientist academic records, Research Institution rankings, and statistics on P.I. recruitment in European Union and Italy will be illustrated.
Teaching methods	The course will be held in presence, compatibly with the SARS-COVID pandemic limitations
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	None



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Examination methods (in applicable)	At the end of the course all attendees will be requested to prepare their own career development plan
Suggested readings	None
Additional information	Slides presented during the course and detailed bibliography will be available on the Moodle platform.



Course unit English denomination	Introduction to your entrepreneurial post-doc life
SS	Transversal skills
Teacher in charge (if defined)	Alessandro Leonardi (external expert)
Teaching Hours	2.5
Number of ECTS credits allocated	0.3
Course period	II semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes (70% minimum of presence) ☒ No
Course unit contents	The goal of the course is to introduce the participants to various options and pathways they can explore after completing their PhD studies for developing an entrepreneurial carrier that takes advantages of the PhD experience and knowledge. The course will focus on entrepreneurial skills, characteristics and successful factors for establishing and running spin-offs, searching for research and technology transfer funds, with examples taken from the practice (case-study: ETIFOR srl, a successful spin-off of the University of Padova founded in 2011).
Learning goals	The course will introduce the concept and use of value proposition and business canvas applied to the research context. These tools will help students to better identify the utility of research, key beneficiaries and potential commercial and business interests related to the research findings.
Teaching methods	In presence seminar. Frontal lesson + Q&A interactive session.
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	None
Examination methods (in applicable)	The student will be asked to develop a value proposition map of the research activity.



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Suggested readings	And have a look at the Etifor website: www.etifor.com https://www.strategyzer.com/library/the-value-proposition-canvas
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Additional information	None
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Course unit English denomination	Research project design and management for fundraising
SS	Transversal skills
Teacher in charge (if defined)	Todora Rogelja (AGRI/01-A (ex AGR/01; TESAF, UNIPD)
Teaching Hours	8
Number of ECTS credits allocated	1
Course period	II semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	The course aims at offering an overview and basic knowledge of key practical approaches, tools and strategies to identify, develop and apply a research proposal which could be admitted and granted. What are the key tips to be effective, understanding what indicators are in the framework of research design, planning and implementing.
Learning goals	Expected learning outcomes: i) basic knowledge of key project components: problems, goals-objectives, targets, activities, outputs, outcomes, impacts; the role of coordinator and project partners; ii) key information on the most important funding programs for research and innovation of the European Union: basics on call identification and understanding, basics aspects to check (eligibility, co-financing, etc.); key considerations for building the project Consortium (project design); iii) the importance of project monitoring and evaluation through the use of process and outcomes indicators.
Teaching methods	Frontal lectures, plenary discussions, individual work, teamwork, peer-to-peer coaching.
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	No prerequisite needed



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Examination methods (in applicable)	In continuum evaluation over the course, based on presentation and discussion of drafts by randomly selected students, and direct feedback from professors and peers.
Suggested readings	Slides used during the classes provided online in Moodle. Funding and Tenders portal of the European Union https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/
Additional information	None



Course unit English denomination	Groups and teamwork
SS	Transversal skills
Teacher in charge (if defined)	MOOC; https://www.open.edu/openlearn/science-maths-technology/engineering-technology/groups-and-teamwork/content-section-0?active-tab=description-tab
Teaching Hours	20
Number of ECTS credits allocated	2.5
Course period	Always available Online
Course delivery method	☐ In presence ☒ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☒ Yes ☐ No
Course unit contents	The course focuses on understanding group dynamics and improving the effectiveness in working with teams. It begins by exploring general concepts of groups and teams, extending beyond workplace contexts. The course encourages a practical approach: rather than applying all ideas at once, it suggests starting with one or two strategies, practicing them in real situations, and seeking feedback to gradually integrate new habits. Students will also delve into the dynamics of group behavior, examining how groups evolve and identifying the key processes that affect their success or failure. These insights offer practical tools for improving group performance and understanding behavior within teams. In addition to general group dynamics, the course addresses project teams, emphasizing the distinct challenges of managing groups working on specific projects. Students will learn about project management roles and the importance of leadership in guiding teams. Finally, leadership is explored through a variety of theories, highlighting the characteristics of effective leaders.
Learning goals	After studying this course, participants will be aware of the features of work groups and teams, understand the main group processes that affect their effectiveness, grasp the key features of projects, project teams, and project management, and gain knowledge of various theories related to effective leadership.
Teaching methods	In-person lecture, work group



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Course on transversal,
interdisciplinary,
transdisciplinary skills

☒ Yes
☐ No

Available for PhD
students from other
courses

☒ Yes
☐ No

Prerequisites
(not mandatory)

No previous knowledge or experience is required, except for
proficiency in the English language.

Examination methods
(in applicable)

Online tests

Suggested readings

All the material of the course will be provided online

Additional information

None



Course unit English denomination	Designing your PhD Research: Conception and Ignition
SS	Transversal skills
Teacher in charge (if defined)	Laura Secco, Mauro Masiero, Marco Borga, Francesco Marinello (; (AGRI-01/A, ex AGR/01; AGRI-04/A, ex AGR/08; AGRI-04/B, ex AGR/09) (TESAF, UNIPD), Riccardo Da Re (external expert)
Teaching Hours	32
Number of ECTS credits allocated	4
Course period	I semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☒ Yes (70% minimum of presence) ☐ No
Course unit contents	The logic of doing research. Types of research. How to identify knowledge gaps and formulate problem statements. How to formulate general and specific research objectives. How to link research objectives with research questions, hypothesis, data and methodological tools. How to structure a PhD thesis. How to draft and present Research Synopsis and scientific papers.
Learning goals	Students will be assisted in developing and refining their own PhD project, with focusing on how to develop a literature review and design a Research Synopsis. Also, they will understand what types of results can be achieved from their research, and what are the main tools they can use in the initial phases of their research planning.
Teaching methods	Frontal lessons, plenary discussions, students' self-work and student's presentation of his/her research plans (Power Point presentations orally explained to all the PhD students and the Professors involved), feedback on contents, structures, possible improvements, additional materials. Use and explanation of templates and best practices (example of PhD thesis).
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	No prior knowledge is required



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Examination methods (in applicable)	In continuum evaluation during the activities. Check that feedback and suggestions provided by the Professors and fellows during the activities are integrated in a final, revised version of each student's PhD plan.
Suggested readings	PPT presentation as well as suggested readings will be provided to the students (available on the Moodle platform)
Additional information	None



Course unit English denomination	Systematic review: what has been already done
SS	Transversal skills
Teacher in charge (if defined)	M. Legnardi (MVET-03/A, ex VET/05) (MAPS; UNIPD)
Teaching Hours	8
Number of ECTS credits allocated	1
Course period	I Semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☒ Yes ☐ No
Course unit contents	Types of literature reviews and respective advantages, disadvantages, data requirements, and methodologies (with examples of possible software solutions).
Learning goals	Knowing the different types of literature reviews; being able to set up a literature review to produce meaningful research outputs; being able to critically assess the way in which a literature review is conducted and reported.
Teaching methods	Taught lecture with interactive discussion
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	None
Examination methods (in applicable)	Online multiple-choice test
Suggested readings	None
Additional information	None



Course unit English denomination	How to prepare and present a scientific paper
SS	Transversal skills
Teacher in charge (if defined)	Severino Segato (AGRI-09/C (AGR/19; MAPS, UNIPD), another lecturer (TBD) (TESAF, UNIPD)
Teaching Hours	12
Number of ECTS credits allocated	1.5
Course period	II Semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	The course is organized in various modules, including How to design and structure a scientific paper; Preparation of Power Points, Organization & order, Set the place, Personal attitude and behavior, preparing visuals that are useful
Learning goals	The course will provide knowledge on how to organize the structure, select the contents and the editing format for an effective process to develop a scientific paper and oral communication of scientific contents
Teaching methods	Frontal lectures with open discussion. Case studies. One practical exercise
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	None
Examination methods (in applicable)	The assessment will be carried out asking each student to prepare: i. an experimental flow chart. ii. a presentation with PP or similar SW



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Suggested readings	See on Moodle, included: Writing and Presenting Scientific Papers by Birgitta Malmfors, Phil Garnsworthy and Michael Grossman, 2nd ed., Nottingham University Press (2004)
Additional information	In the Moodle platform some manuals and links are available



Course unit English denomination	Navigating the peer review process
SS	AGRI-05/A (ex AGR/11)
Teacher in charge (if defined)	Lorenzo Marini (DAFNAE, UNIPD)
Teaching Hours	8
Number of ECTS credits allocated	1
Course period	II Semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☒ Yes (70% minimum of presence) ☐ No
Course unit contents	Background: Peer review is a crucial part of the scientific enterprise. However, the process often seems daunting and cumbersome when navigating it for the first time as a PhD student. Aim: The course aims to provide guidelines to help students navigating the peer review process both as an author and a reviewer. Concerning the author role, the students will learn how to select the right journal to publish their research, how to draft an effective cover letter, how to formally respond to the reviewers' comments after a decision, how to deal with conflicting comments, and finally how to revise the manuscript. Concerning the reviewer role, the students will learn the key qualities of a good reviewer, how to review a manuscript depending on the journal and how to write an effective report.
Learning goals	The course aims to provide guidelines to help students navigating the peer review process both as an author and a reviewer.
Teaching methods	Teaching activities: After an introductory lesson the students will work on two case-studies. In the first one, the student will play the reviewer role and will be asked to produce a reviewer report for a manuscript in the relevant field of interest. In the second case study, the student will become an author that needs to respond reviewers' comments. The students will be assisted by senior scientists with experience as journal editors across different disciplines.
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No



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Available for PhD
students from other
courses

☐ Yes
☒ No

Prerequisites
(not mandatory)

No prior knowledge is required

Examination methods
(in applicable)

Suggested readings

None

Additional information

None



Course unit English denomination	The evaluation of research output
SS	Transversal skills
Teacher in charge (if defined)	Leonardo Cei (AGRI/01-A, ex AGR/01) (TESAF, UNIPD)
Teaching Hours	8
Number of ECTS credits allocated	1
Course period	I Semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	The course will cover the evaluation of the research output from a twofold perspective, in the Italian context: the individual researcher (ASN and career positions) and the university (VQR). The indicators, methodologies and procedures used to evaluate research output will be critically analyzed, examining their strengths and their weaknesses. The international debate over the evaluation of research and researchers (e.g., DORA, Leiden manifesto) will be presented and used to set the stage for a critical discussion with students.
Learning goals	Students will be aware on the system of research quality assessment which periodically evaluates researchers communities, including PHD courses
Teaching methods	Lectures and discussion with the PHD students on implications for their research output
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	
Examination methods (in applicable)	In continuum evaluation during the activities, based on active participation and on interactive multiple choices tests. In addition, students will be asked to provide a brief final report.



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Suggested readings	PPT presentation as well as suggested readings will be provided to the students (available on the Moodle platform)
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Additional information	Available for all PhD students of Agripolis.
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Course unit English denomination	Ethics in Paper Writing and Responsible Use of AI
SS	Transversal skills
Teacher in charge (if defined)	Marco Borga (AGRI-04/A, ex AGR/08) (TESAF, UNIPD)
Teaching Hours	4
Number of ECTS credits allocated	0.5
Course period	II Semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☒ Yes (70% minimum of presence) ☐ No
Course unit contents	The course examines key ethical issues in scientific publishing and peer review, with a focus on five main areas: plagiarism, multiple submissions, conflicts of interest, authorship, and the responsible use of artificial intelligence. These topics are addressed through the analysis of principles, guidelines, and real-world cases, with particular attention to the roles and responsibilities of authors, reviewers, and editors. Specific guidelines and best practices for conducting peer review activities are also presented and discussed with the class.
Learning goals	The course aims to provide students with a comprehensive understanding of ethical standards in scientific communication. It seeks to develop awareness of common ethical challenges in publishing and reviewing, and to equip participants with the knowledge required to act responsibly and transparently in their roles as researchers, authors, and reviewers.
Teaching methods	Lectures
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	



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Examination methods (in applicable)	Each student will be assigned a case study, with the request to provide indications on the emerging ethical issues
Suggested readings	Committee on publication ethics. Available from: https://publicationethics.org/ accessed on 08/08/18.
Additional information	Available for all PhD students of Agripolis.



Course unit English denomination	Research Ethics and Animals
SS	PHIL-03/A (ex M-FIL/03)
Teacher in charge (if defined)	Barbara De Mori, (BCA, UNIPD) Pierfrancesco Biasetti (UNIPD)
Teaching Hours	8
Number of ECTS credits allocated	1
Course period	II Semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☒ Yes (70% minimum of presence) ☐ No
Course unit contents	Part One: Research Ethics (1 CFU) Basic knowledge on the main ethical issues in carrying out scientific research. General introduction to ethics of science, research misconduct (falsification, fabrication, plagiarism, conflicts of interests), responsible authorship and peer review, mentorship issues, data management issues, basics regarding animal and human research. During the course each student will be assigned an exercise based on literature review and class discussion. Part two: Research Ethics with Animals (1CFU) Basic Knowledge of the main ethical issues of animal care and welfare in research General Introduction to: a) the 3Rs Tenet and protocol design and evaluation; b) the Harm-benefit analysis; c) the Ethics Committee reviewing process. During the course students will be assigned an exercise based on research protocols review and class discussion
Learning goals	Ethical responsible science practices; ethical responsible animal studies design and management
Teaching methods	lecture and problem-based methodologies
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No



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Prerequisites (not
mandatory)

Examination methods
(in applicable)

Groups exercise and case studies discussion evaluation

Suggested readings

None

Additional information

None



Course unit English denomination	Equità e inclusione. Questioni di genere, omotransfobia, razzismo e discriminazione / Equity and inclusion. Issues of gender, homotransphobia, racism, and discrimination
SS	Transversal skills
Teacher in charge (if defined)	MOOC; https://www.unipd.it/corso-equita-inclusione
Teaching Hours	4
Number of ECTS credits allocated	0.5
Course period	Always Available online
Course delivery method	☐ In presence ☒ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☒ Yes ☐ No
Course unit contents	The course is divided into six modules, each addressing specific themes: Gender Equality Data – Analysis of gender inequality in various contexts. Socio-Psychological Approach to Gender Discrimination – How societal norms and psychological factors contribute to discrimination. Discrimination Based on Sexual Orientation and Gender Identity – Exploration of issues faced by LGBTQ+ communities. Recognizing and Combating Racism – How to identify and address racial discrimination. Harassment and Discrimination: Victims' Rights and Actions – Tools for individuals to combat harassment. University Resources for Equity and Inclusion – Overview of the institutional policies, actions, and support systems available at the University of Padua.
Learning goals	Upon completion of the course, participants will be able to: Identify and critically assess different forms of discrimination, including those based on gender, race, and sexual orientation; Understand the psychological and sociological foundations of discriminatory behaviors; Recognize the university's policies and resources aimed at combating discrimination, harassment, and promoting inclusion; Apply practical knowledge to foster equity and inclusivity in various professional and personal environments.
Teaching methods	The course uses a mix of: Videos and audios – Expert-led discussions and presentations. Readings and articles – Academic resources for deepening knowledge.



	Interactive forums – Discussion spaces for students to engage with peers. Self-assessment quizzes – To test comprehension of key concepts.
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	No specific prerequisites are required for this course.
Examination methods (in applicable)	Participants will be assessed through: Quizzes and self-assessment tools following each module to test comprehension. Final feedback or reflections to gauge understanding and suggest improvements.
Suggested readings	Supplementary readings are provided within the course platform. These include articles, research papers, and glossaries that help contextualize the course material.
Additional information	None



Course unit English denomination	FORGED I - Gender equality, diversity and inclusion in forestry related sectors
SS	Transversal skills
Teacher in charge (if defined)	MOOC – co-created by TESAF UNIPD, SLU (Sweden), University of Moncton (Canada) and IUFRO (International Union of Forest Research Organizations) https://www.futurelearn.com/courses/gender-equality-diversity-in-forestry-related-sectors
Teaching Hours	12
Number of ECTS credits allocated	1.5
Course period	Always available Online
Course delivery method	☐ In presence ☒ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	This course is designed for students, educators and professionals in forestry, environmental science, natural resource management and related fields seeking to integrate GEDI strategies in forestry practices for sustainable and inclusive futures. Week 1: Why is Gender Equality, Diversity and Inclusion Important for the Future of Forest-Related Sectors?; Week 2: What are the Barriers to Equal, Diverse and Inclusive Forest-Related Sectors Around the World?; Week 3: How to Reach Equal, Diverse and Inclusive Forest-Related Sectors?
Learning goals	This course aims to empower participants with the knowledge and tools needed to advance gender equality and promote diversity and inclusion in forestry-related fields. By the end of the course, PhD students will be able to: i) Classify basic concepts related to gender equality, diversity and inclusion; ii) Summarise how gender equality has developed over time; iii) Apply concepts to analyse and assess gender equality, diversity and inclusion in different contexts; iv) Evaluate organizational practices regarding gender equality, diversity and inclusion and develop transformative actions. All the learning goals have a focus on forest and forest-related sectors.
Teaching methods	Readings, videos, audios; meeting other learners; peer active discussions; feedback from tutors/experts (when the course is open).



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Course on transversal,
interdisciplinary,
transdisciplinary skills

☒ Yes
☐ No

Available for PhD
students from other
courses

☒ Yes
☐ No

Prerequisites
(not mandatory)

No previous knowledge or experience is required, except for
proficiency in the English language.

Examination methods
(in applicable)

Online quizzes.

Suggested readings

All the material of the course is provided online.

Additional information

None



Course unit English denomination	Dissemination of science: contents and tools
SS	Transversal skills
Teacher in charge (if defined)	Antonio Frangipane (MVET-03/B, ex VET/06) (MAPS; BCA); M. Polidoro
Teaching Hours	12
Number of ECTS credits allocated	1.5
Course period	II semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☒ Yes (70% minimum of presence) ☐ No
Course unit contents	Talking about technical topics to lay audiences may look easy, but it actually requires the ability to "translate" complex ideas into accessible concepts. It is something that some do naturally, but often it is also feared by many. We will see how to prepare and structure a speech, how to choose the contents, how to organize a conference, how to structure a narration, how to use story-telling techniques to make your presentation more engaging, and also how to prepare effective slides and how to avoid the most common mistakes. We will also discuss how to manage body movements in order to communicate more effectively
Learning goals	Understanding and acquisition of fundamental skills in science communication and public speaking.
Teaching methods	1. General introduction to dissemination of science. 2. Public speaking Seminar held by Massimo Polidoro
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	No prior knowledge is required



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Examination methods (in applicable)	Brief presentation to verify the acquired skills in science communication and public speaking
Suggested readings	None
Additional information	Available for PhD students of Agripolis



Course unit English denomination	Media Training
SS	Transversal skills
Teacher in charge (if defined)	Laura Cavicchioli (MVET-02/A (ex VET/03; BCA, UNIPD); K. Leech
Teaching Hours	4
Number of ECTS credits allocated	0.5
Course period	II semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	This training helps prepare researchers and Institutes on how to communicate the animal research that they carry out. It will help you put in place a communications strategy, so that you can (and at the pace you find comfortable) begin to communicate and defend the research you carry out. The course will give participants skills to proactively engage with the media and how to react to media interest. Participants will also learn how to prepare robust mechanisms in advance of potential communication crisis situations, such as the undercover filming at the Max Planck Institute in Germany. By studying past examples of infiltrations in the UK and Europe, the steps taken by the organizations involved, the media coverage that followed them and the results of official investigations into the infiltrators claims, we will work with participants to understand what makes a successful media and communications response. We show openness and proactive communications can help to lessen the chances of negative publicity and how each person working in an animal facility can help to prevent problem scenarios developing in the first place.
Learning goals	knowledge mastery, reasoning, critical thinking, communications/media skills
Teaching methods	In presence. Seminar held by Kirk Leech
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No



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Prerequisites
(not mandatory)

Examination methods (in applicable)	Individual and Group feedback, recommendations for further understanding
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Suggested readings	None
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Additional information	Available for all PhD students of Agripolis.
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Course unit English denomination	Science communication: Public speaking
SS	Transversal skills
Teacher in charge (if defined)	External expert
Teaching Hours	4
Number of ECTS credits allocated	0.5
Course period	II semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	Researchers and PhD students often have to speak in public and to different audiences, with the goal of effectively communicating their researcher outputs and scientific advancements also to non-experts, such as citizens, possible donors and investors, public institutions, policy makers. Part of the impact of their research and options to find project partners and participants depend on the quality of their pitch. This seminar will provide the basic elements of public speaking, with a first theoretical part and a practical test (simulation). How to select the core information and message; how to combine data, number and images.
Learning goals	Expected learning outcomes: i) introduction ideas on the motivations in terms of awareness and scientific knowledge; ii) basic capacity on how to effectively speak to the public: body language, the issue of simplifying complex concepts; ii) communicating complex topics to non-experts audiences: tips and tools; how to select the key concepts to communicate.
Teaching methods	Frontal lesson, experiments, plenary discussion, peer-to-peer feedback.
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	



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Examination methods (in applicable)	In continuum evaluation during the seminar: students will be asked to make a 3-minute elevator pitch on a topic related to their PhD research. Teacher(s) will evaluate them providing direct feedback on their performance and tips to improving it.
Suggested readings	None
Additional information	None



Course unit English denomination	Science communication: social media
SS	Transversal skills
Teacher in charge (if defined)	External expert
Teaching Hours	4
Number of ECTS credits allocated	0.5
Course period	II Semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☐ Yes ☒ No
Course unit contents	Social media are indispensable tools in the communication of science today. They are flexible and extensively used tools that can help researchers to promote their work in various ways, to share their research activities, performances and results, e.g. during conferences and project meetings, when a new paper is released and as effective dissemination tools. Social media and related networks allow researchers to remain connected with colleagues who have the same research interests and are more and more indispensable tools for communicating about European-funded and other international and national research projects. Some of the most common social media will be described, e.g. Facebook, Instagram, LinkedIn, with a focus on scientific research. Focus on selection of the appropriate language and wording, selection and use of images.
Learning goals	Expected learning outcomes: i) basic knowledge on why and how to use social media for research advancements and outputs communication; ii) how to select and use the most appropriate social media and related tools to keep engaged various audiences (general public, policy makers, other researchers, investors and donors, companies and industries, civil society); iii) how to use social media in European-funded and other research projects.
Teaching methods	Frontal lessons, practical exercises, plenary discussion and peer-to-peer analysis.
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No



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Available for PhD
students from other
courses

☒ Yes
☐ No

Prerequisites
(not mandatory)

None

Examination methods
(in applicable)

In continuum evaluation during the seminar: students will be asked to make a draft message/post related to their PhD research for a social media they are more interested in. Teacher(s) will evaluate them providing direct feedback on their performance and tips to improving it.

Suggested readings

None

Additional information

None



Course unit English denomination	Welcome to research (AFS and CS)
SS	Trasversal skills
Teacher in charge (if defined)	N. Bertin
Teaching Hours	4
Number of ECTS credits allocated	No ECTS
Course period	I semester
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☒ Yes (100% minimum of presence) ☐ No
Course unit contents	Decision making, Communication, Project Management
Learning goals	Understanding the role and responsibilities of a doctoral student; Developing effective communication, Managing the complexities of research projects, Decision-making skills relevant to research
Teaching methods	Lectures and presentations, Group discussions and case studies, Role-playing exercises for communication scenarios, Hands-on activities for decision-making practice
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☐ Yes ☒ No
Prerequisites (not mandatory)	None
Examination methods (in applicable)	Participation in class discussions and activities, Written assignments on communication strategies and decision-making processes
Suggested readings	None
Additional information	Available for PhD students of Animal and Food Science, Crop Science



Course unit English denomination	Research integrity: pills of ethics before spritz break
SS	Transversal skills
Teacher in charge (if defined)	M. Giantin (MVET-04/A; ex VET/07) (BCA, UNIPD), A. Squartini (DAFNAE, UNIPD)
Teaching Hours	8
Number of ECTS credits allocated	1
Course period	I Semester - Every three years
Course delivery method	☒ In presence ☐ Remotely ☐ Blended
Language of instruction	English
Mandatory attendance	☒ Yes ☐ No
Course unit contents	The following contents are planned: Goodness and its opposites - Debate and dialogue - Middle point - Dilemma game - Virtues and norms - Who Am I? - The Three Missions - Predatory Publishing - Pseudoscience - Fraud Busting - Myths of Morality - Nature's Ethics - Hard and Soft Sciences - Defence Against the Dark Arts and Defense against the Too-Clear Arts - Meritocracy and Recruiting - Gender Discrimination - Vertical and Horizontal Mobbing - Aren't you glad you asked on time? Throughout the path, real-life situations that are frequently encountered in research and through all levels of academic career, will be discussed in groups to deepen self-knowledge, reflect on choice-guiding beliefs, learn how to face moral dilemmas, and foster the buildup of a sound awareness and confidence in one's own scientific virtue, value, and overall life ethics, but also on their limits. At the same time, the sense of researcherhood legacy and science community feeling among Agripolis PhD students will be promoted. Prof. Giantin and Prof. Squartini participated in the VIRT2UE Train-the-trainer program 2021 by the Embassy of Good Science, and received the certificate of Research Integrity Trainer.
Learning goals	The program offers a new blended-learning course open to PhD students. The program will be partly inspired by the principles of the European Code of Conduct for Research Integrity meant to facilitate the cultivation of scientific virtues but will venture extensively out of the path into less charted and more destabilizing sides of behavioral awareness.
Teaching methods	The course will be held face-to-face in Agripolis. Frontal lecturing will alternate with group activities facing simulated dilemmas with multiple



	choices, debating in teams over a situation or topic. After the classwork, the discussion and the debriefing can be continued more leisurely and informally by moving to the nearest open bar for the spritz part.
Course on transversal, interdisciplinary, transdisciplinary skills	☒ Yes ☐ No
Available for PhD students from other courses	☒ Yes ☐ No
Prerequisites (not mandatory)	A basic background in scientific research and a fair willingness to achieve a deeper self-knowledge
Examination methods (in applicable)	There are no exams to pass, as the experience will be individually self-assessed by every participant upon judging the feeling of change and the extent of shift in beliefs that will follow.
Suggested readings	Participants may want to check online introductory resources: (1) The European Code of Conduct for Research Integrity https://www.allea.org/wp-content/uploads/2017/05/ALLEA-European-Code-of-Conduct-for-Research-Integrity-2017.pdf (2) Introduction to research integrity - a module that introduces the basic principles of research integrity and asks you to apply the European Code of Conduct to your own context. https://embassy.science/wiki/Instruction:6ceba4e4-fb32-4953-9138-5436807fcde6 http://courses.embassy.science/introduction_to_research_integrity/story.html (3) Introduction of Virtue Ethics to Research Integrity - a module that introduces the relevance of virtue ethics to research integrity and asks you to reflect about research integrity issues. https://embassy.science/wiki/Instruction:86f47366-a189-4395-9301-36ddb6d1fc68 Read carefully all the text and look/listen to the video: http://courses.embassy.science/introduction_of_virtue_ethics_to_research_integrity/story.html (4) Virtue ethics applied under current research conditions - a module that addresses more systemic issues, like performative pressures in research, and relates these to virtue ethics and the individual experience of the researcher. https://embassy.science/wiki/Instruction:43c900ea-a317-4528-8ece-1f3fb3564867 http://courses.embassy.science/virtue_ethics_applied_under_current_research_conditions/story.html
Additional information	Lecture: The varieties of goodness (http://www.giffordlectures.org/books/varieties-goodness) http://courses.embassy.science/virtue_ethics_applied_under_current_research_conditions/story.html