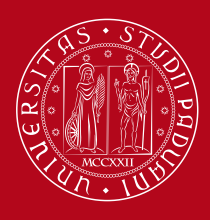
ANIMAL CARE





Università degli Studi di Padova

WELCOME DAY A.Y. 2023/24



University of Padua

Welcome Meeting Week

Bachelor's Degree in

Animal Care

Programme:

• 2 OCTOBER 2023 10 a.m. Classroom 1MV - Viale dell'Università 16 Agripolis

10.00-11.00 Welcoming International Students ** - International Desk

11.00-11.30 Presentation of the study path by the programme coordinator Prof. Laura Cavicchioli

11.30-12.00 OFA insights by Prof. Ballarin

Light refreshments with classmates and professors

• 3 OCTOBER - Classroom Filanda 1 - Corte Benedettina

11.00-11.30: Learning tools (Moodle and Uniweb), offices and services

11.30-11.45: Inclusion services with Prof. Bertotto

11.45: WeSocial with Prof. Chiara di Benedetto and Prof. Valeria Cappelli

• 4 OCTOBER - Classroom Filanda 1 - Corte Benedettina

12.00- 12.30: Second and Third year PBL activity with Prof. Marinelli

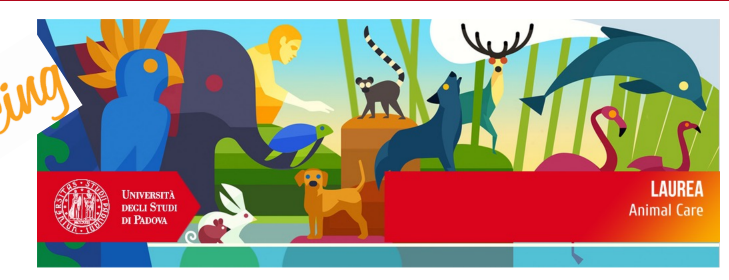
**The meeting will be also held online for students still abroad: https://unipd.zoom.us/meeting/register/tZEvde2vpjwjEtK2IFtcstHzqcmEWERYasD9







Dept. of Comparative Biomedicine and Food Science







Wooclap APP Or join the event at. https://www.wooclap.com/it/

(← Exit

How to participate?















Enter the event code in the top banner





Key contacts

- •Didactical secretary of Animal Care cdl.animalcare@unipd.it
- •Course coordinator laura.cavicchioli@unipd.it
- •Animal care Council: all the teachers + representative students
- •G.A.V. (Accreditation and Evaluation Group)

5 instructors, 3 stakeholders, + representative students of each year

- nico.basei@studenti.unipd.it (3rd year)
- <u>danielalorelai.guerrasolano@studenti.unipd.it</u> (3rd year)
- francesca.olivieri@student.unipd.it (2nd year)
- katarina.friscic@studenti.unipd.it (2nd year)
- neda.aleksiejute@studenti.unipd.it (2nd year)
- cecilia.zanellato@studenti.unipd.it (past 3rd year)
- alisza.hvosztanceva@studenti.unipd.it (past 3rd year)
- emma.bassan.1@studenti.unipd.it (past 3rd year) GRADUATED



Any candidate for the first year?

Tasks:

- Develop and facilitate communications between students and teachers/coordinator
- Bring the students' requests to the attention of teachers/coordinators
- Inform and advise students (on time) on issues which affect students

Requirements:

Positive, patient, respectful and proactive attitude

Official commitment:

Participate in 4-5 meetings per year

Payback:

- Contribute to decision making including about various programme of study
- Have a greater understanding of university processes and systems
- Undertake professional development and enhance your skills, especially in terms of communication, liaison, working with others, being a committee member and influencing the decision making processes
- Support your student group
- Have your voice heard

Etc... Etc... Etc...



BEST PRACTICES OF ACADEMIC CONDUCT BACHELOR DEGREE PROGRAM IN ANIMAL CARE UNIVERSITY OF PADUA



The present document is approved by the Degree Council of the Bachelor Degree program in Animal Care of the University of Padua and applies to the entire field of educational activities in Animal Care provided by permanent and temporary technical and teaching staff members. The members of the Bachelor Degree program in Animal Care community including students are bound to read and comply with these practices and, considering their own roles and responsibilities, to work to prevent behaviour that could constitute a breach of the rules contained herein.

students are committed to:

follow the main learning objective of the Bachelor, based on a deep conviction of the worth and dignity
of the advancement of animal welfare knowledge and practices regarding animal issues. Their primary

- responsibility is to make animal health and welfare their first consideration when attending to animals providing the most appropriate and adequate care according to their knowledge and following the indications provided by the teaching and technical staff;
- actively participate in teaching and learning activities, and work in a cooperative, correct and respectful manner and recognizing the role of effective guidance of the teaching and technical staff;
- comply with the culture of respect for the Institution and for the institutional figures and bodies
 committed in the <u>organization</u> and coordination of their training by respecting the institutional role of
 each, conducting themselves in a responsible manner and avoiding <u>unauthorized</u> actions that disturb
 these processes;
- 4. interact with the technical and teaching staff and colleagues being inspired by the principles of integrity, trust, cooperation and mutual correctness, personal respect, equal opportunities and shared responsibilities:



- prevent all forms of direct or indirect discrimination of students and technical and teaching staff based on gender, age, characteristics, personal status or conditions, territorial origin or background, personal beliefs or orientations;
- promote academic honesty, integrity and professionalism ensuring fair evaluation of student learning
 and refusing acts of dishonesty including, but not limited to, cheating, plagiarism, lying or fraud,
 unauthorized collaboration on evaluated coursework and misuse of University properties or resources;
- avoid to copy, post, share or distribute any materials provided by an instructor for any purpose unless explicitly permitted by the instructor in writing:
- 8. adopt civil and responsible behaviour, preserving the functionality and decorum of teaching and learning context and preventing disruption or obstruction of teaching including interfering with an instructor's ability to teach a class or with other students' participation in a class and conduct that interferes with a speaker or presenter from delivering their message or an audience from receiving the message;
- avoid the use of mobile phone cameras, electronic capture devices, or <u>unauthorized</u> audio or video recording, in an educational context where the expectation of privacy exists, without the teacher's knowledge and express consent;
- comply with all Bachelor and University rules, regulations, appointments and policies and the Code of Ethics approved by University of Padova (14th May, 2009).

https://www.agrariamedicinaveterinaria.unipd.it/en/sites/agrariamedicinaveterinaria.unipd.it.en/files/Best%20Practices%20of%20Academic%20Conduct%20AC%20EN.docx.pdf



How can you contribute?

Mid course survey: effectiveness and organization of the course

>Moodle of the course

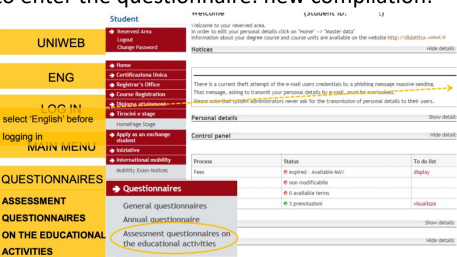
Final evaluation of the course

Uniweb >Questionnaires

>Assessment questionnaires on the educational activities

(red icon beside the name of the teacher to enter the questionnaire: new compilation:

13 questions \rightarrow confirm \rightarrow green icon)

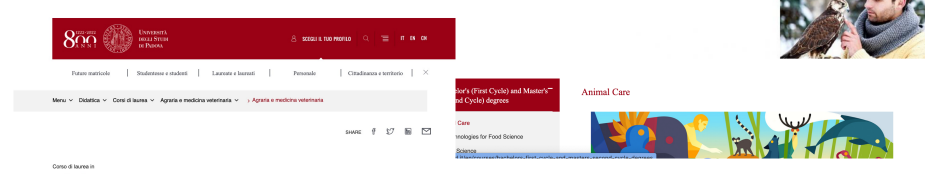




www.agrariamedicinaveterinaria.unipd.it/en/animal-care-1

WEB resources





Animal Care

Classe: L-38 - Scienze zootecniche e tecnologie delle produzioni animali

www.unipd.it/en/animal-care



ATTENDANCE

compulsory

50% Frontal lectures

-In presence

(Online not synchronous only if authorized)

75% Practicals

-In presence

(Online only if authorized with customized activities)







laboratory safety training

SSO credentials

https://www.agrariamedicinaveterinaria.unipd.it/en/current-students/laboratory-safety-training

"General training" (4 hours)

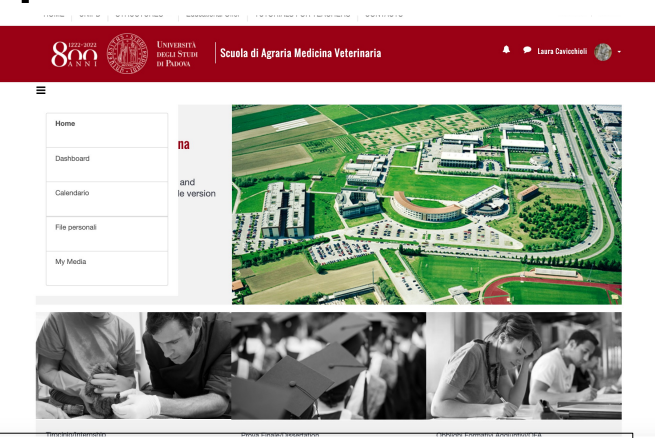
"Specialized course for workers involved in scientific activities in teaching, research and analysis laboratories (high risk) (12 hours)

After passing the tests, you will be issued a **PDF certificate** that you have to keep until the end of your course of study.





MOODLE elearning.unipd.it/scuolaamv/Didactical platform





Choose your study plan!

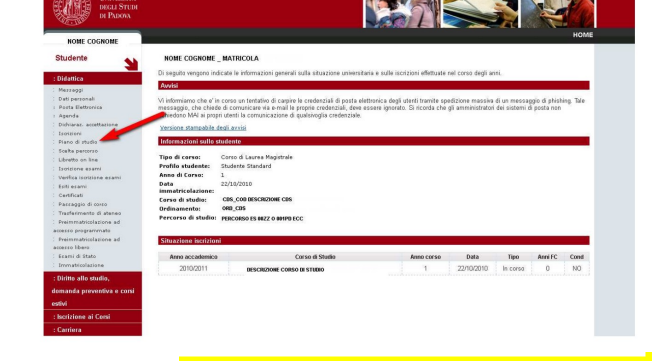
UNIWEB

Click:

- -Didactical activities
- -Study plan

1st and 2nd years of Animal care only

mandatory courses: insert them in your study plan



Suggestion: do it in the first month

If you don't get the study plan approved you can't get access to the exams!

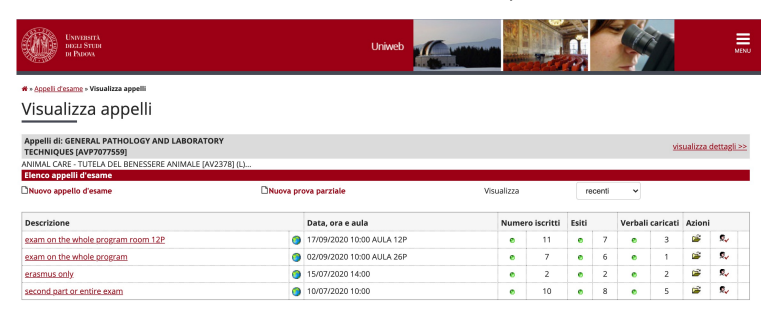
If you are in trouble/doubt: ask the TUTOR of School AMV presentation tomorrow



UNIWEB

EXAMS: sign up registration

For exam modality: verify on the course syllabus! Ask the teacher if you are in doubt!!!













WARNING FOR enrolled students in single courses, only:

the recognition of exams (even for the possible enrollment in the second year) takes place before the **20th of July** (while any exams taken at the end of July/August/September will be recognized the following academic year)



First year

Year 1 (57 CFU)

ANNUAL Applied Mathematics and Physics (4 CFU) (8 CFU)

12 CFU

Sandro Azaele Marta Brscic Valeria Milotti

Semester 1			Semester 2		
Bioethics and	Bioethics	6 CFU	Comparative Ani	mal Anatomy	
Legislation arbara De Mori	Relevant Legislation and Animal Protection	6 CFU	Comparative Animal Anatomy Cristina Ballarin		10 CFU
chele Berlanda Incesca Patrese Applied Chem	istry and	11 CFU	Animal Biology and Genetics	General Biology	6 CFU
Biochemistry	Massimiliano Magro Alessandro Cecconello			Applied Animal Genetics	6 CFU

Enrico Negrisolo Valentina Bonfatti

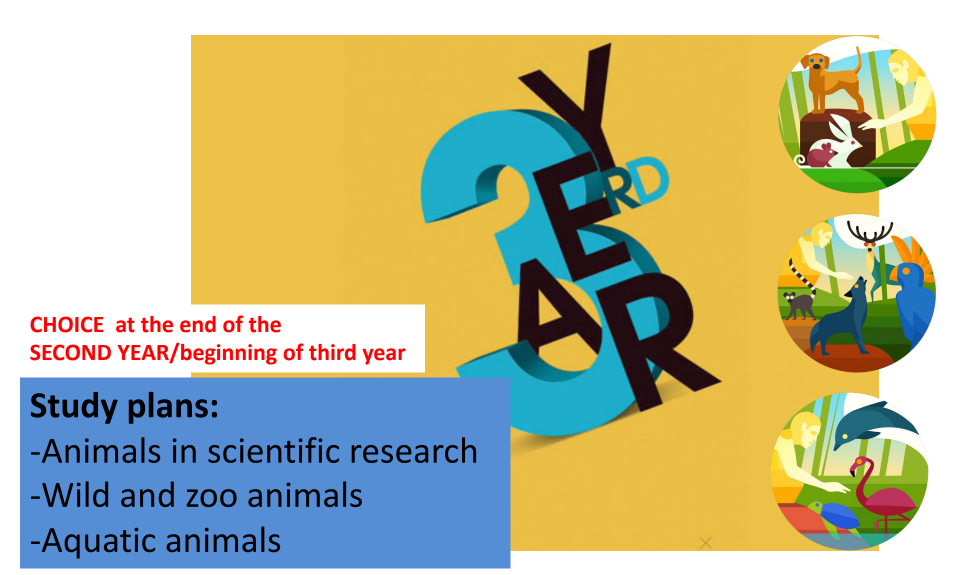




Second year

Yea	CFU)			
Semester 3 (33 CFU)		Semester 4 (28 CFU)		
Principles of Prevention and Control of Transmissible Animal Diseases	9 CFU	Basic Animal Nutrition and Feeding	6 CFU	
Comparative Animal Physiology	8 CFU	General Concepts of Pharmaco- Toxicology	8 CFU	
Behavioral Neuroscience for animal care	8 CFU	General Pathology and Laboratory Techniques	6 CFU	
Animal Husbandry and Welfare	6 CFU	Comparative Animal Reproduction, Neonatology and Breeding Techniques	8 CFU	
Communication skills	2 CFU			

https://didattica.unipd.it/off/2023/LT/AV/AV2378







PROBLEM BASED LEARNING MODE STUDY PLAN

Third year Animals in scientific Research Study Plan

Year 3 (62 CFU) Free Elective courses 12 CFU Semester 5* (32 CFU) Semester 6 (18 CFU) **Practical training 12 CFU** Animal care in research clinical **10 CFU** settings **Final Dissertation** 6 CFU **Comparative pathology** 8 CFU Animal Husbandry, Ethology and 8 CFU Welfare in scientific research **Experimental design and statistical** 6 CFU analysis in animal research





Third year Wild and Zoo Animals Study Plan

Title y Coll Wild and 200 / Illimitals Stady Flam						
Year 3 (62 CFU)						
Free Elective courses 12 CFU						
Semester 5* (32 CFU)	Semester 6 (18 CFU)					
	10 CFU	Practical training	12 CFU			
Comparative Ecology and Ethology		Final Dissertation	6 CFU			
Wild and zoo Animal Care in Clinical Settings	8 CFU					
Principle of post-mortem techniques and tissue sampling	6 CFU					
Wild and zoo Animals' Husbandry, Management and welfare	8 CFU					





Third year Aquatic Animals Study Plan

Year 3 (62 CFU)

Free Elective courses 12 CFU

Semester 5* (32 CFU)		Semester 6 (18 CFU)		
perimental design and statistical	6 CFU	Practical training	12 CFU	
analysis in animal research		Final Dissertation	6 CFU	
Aquatic Animal Care in Clinical Settings	9 CFU			
Post-mortem investigations and biomolecular techniques applied to aquatic vertebrates	8 CFU			
Aquatic Animal Management, Ecology and Ethology	9 CFU			





Questions?

