# **ANIMAL CARE**





Università degli Studi di Padova

WELCOME DAY A.Y. 2022/23











**Dept. of Comparative Biomedicine and Food Science** 





#### Key contacts

- •Director of the course <a href="mailto:lieta.marinelli@unipd.it">lieta.marinelli@unipd.it</a>
- •Didactical secretary of Animal Care cdl.animalcare@unipd.it
- •G.A.V. (Accreditation and Evaluation Group)
  - 5 instructors, 3 stakeholders, 5 students
  - nico.basei@studenti.unipd.it (2 nd year)
  - danielalorelai.guerrasolano@studenti.unipd.it (2 nd year)
  - cecilia.zanellato@studenti.unipd.it (3<sup>rd</sup> year)
  - alisza.hvosztanceva@studenti.unipd.it (3<sup>rd</sup> year)
  - emma.bassan.1@studenti.unipd.it 3<sup>rd</sup> year)

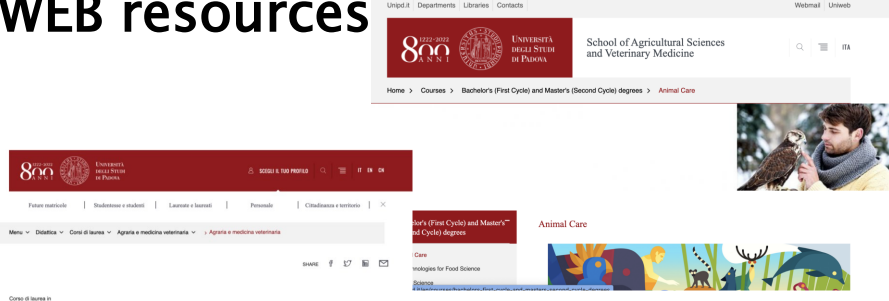
Any candidate for the first year?





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

# WEB resources



**Animal Care** 

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)





# MOODLE elea Didactical platform

#### elearning.unipd.it/scuolaamv/

Scuola di Agraria Medicina Veterinaria DEGLI STUDI ≡ Home na Dashboard Calendario le version File personali My Media Tirocinio/Internship Prova Finale/Dissertation Obblighi Formativi Aggiuntivi/OFA



# Choose your study plan!

#### **UNIWEB**

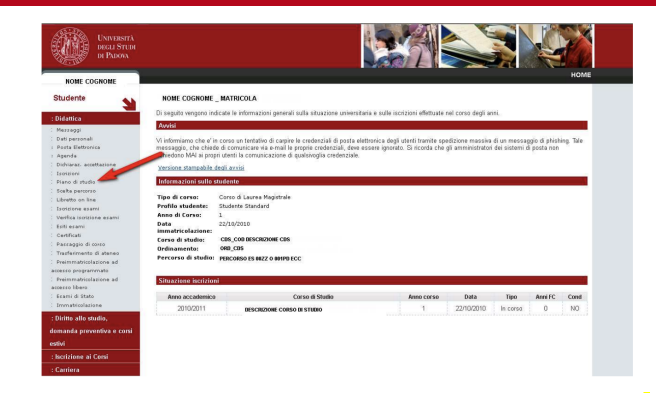
Click:

- -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 are in trouble/doubt: ask the TUTOR of School AMV

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



# **UNIWEB**

EXAMS: sign up registration

ASK the teacher for details of every single course





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







#### 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)



#### Year 1 (57 CFU)

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

Semester 1		Semester 2			
Bioethics and Legislation	Bioethics	6 CFU	Comparative Animal Anatomy		
	Relevant Legislation and Animal Protection	6 CFU			10 CFU
Applied Chemistry and Biochemistry		11 CFU	Animal Biology and Genetics	General Biology	6 CFU
				Applied Animal Genetics	6 CFU

https://didattica.unipd.it/off/2022/LT/AV/AV2378

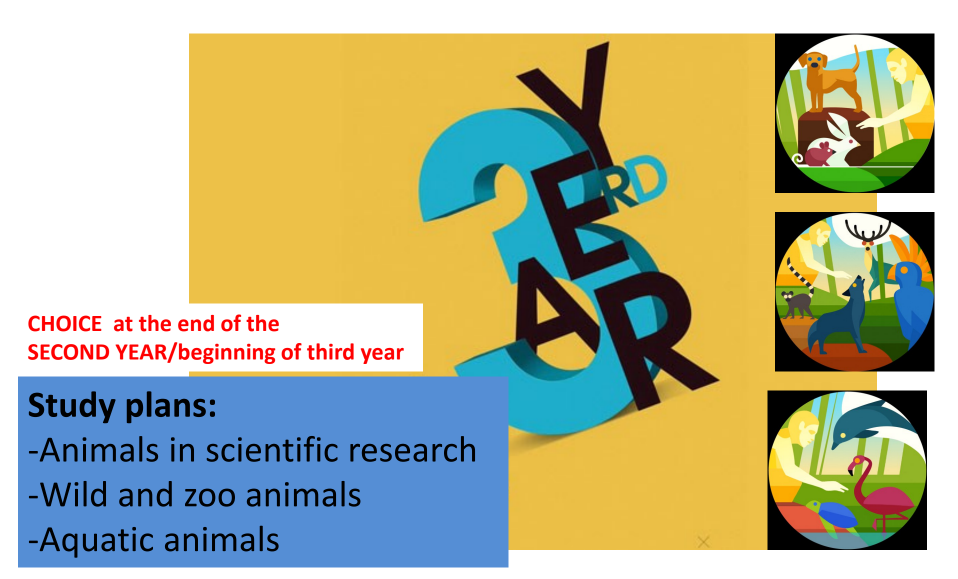


# Second year

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/2022/LT/AV/AV2378







# Third year Animals in scientific Research Study Plan

7 THE STATE PROPERTY FIGURE 1					
<b>Year 3</b> (62 CFU)					
Free Elective courses 12 CFU					
Semester 5* (32 CFU)		Semester 6 (18 CFU)			
Animal care in research clinical	10 CFU	Practical training	12 CFU		
settings		Final Dissertation	6 CFU		
Comparative pathology	8 CFU				
Animal Husbandry, Ethology and Welfare in scientific research	8 CFU				
Experimental design and statistical analysis in animal research	6 CFU				



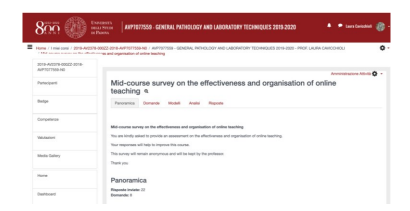
# Third year Wild and Zoo Animals Study Plan

<b>Year 3</b> (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

<b>Year 3</b> (62 CFU)					
Free Elective courses 12 CFU					
Semester 5* (32 CFU)	Semester 6 (18 CFU)				
Experimental 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				



## Mid course survey: effectiveness and organization of the course

>Moodle of the course

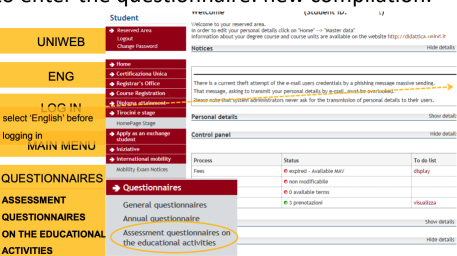
#### Final evaluation of the course

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)



















What will you learn?







### What will you learn?

















Questions?

Need HELP? Email us

