

INFOSHEET 2025/2026

DIPARTIMENTO DI SCIENZE MEDICO - VETERINARIE (Department of Veterinary Science)

Department details

Address Strada del Taglio, 10, 43126 Parma

Website https://smv.unipr.it/en

Department Coordinator Federico Righi **International Mobility Committee** please click <u>here</u>

Language requirements

SMS (Bachelor Study Level - 1st cycle; Master Study Level - 2nd cycle; PhD Study Level - 3rd cycle)

Italian B1

English B1 for attendance at course units taught in English.

Please note that for the language levels mentioned above, a language certificate, an OLS assessment or an official declaration of the Home University needs to be submitted with the application documents.

SMT (for internship/traineeship purposes)

Italian B1 (compulsory)

English B1 (compulsory)

Please note that for the language levels mentioned above a language certificate a language certificate, OLS assessment or official declaration of the Home University needs to be submitted with the application documents.

Academic year 2025/2026

Fall Semester – lessons: September – December **exams:** January – February

Spring Semester – lessons: February – May **exams:** June – July



Courses

Please note that incoming students have the possibility to choose any of the course units offered by their hosting department, regardless of the degree programme, as long as the chosen course units belong to a degree programme of the same cycle in which the student is enrolled.

The present provision may be amended on a case-by-case basis by contacting the Departmental Coordinator.

Study Cycle	Degree code and official name	English translation of the Degree course
1st	SCIENZE ZOOTECNICHE E TECNOLOGIE DELLE PRODUZIONI ANIMALI	LIVESTOSK SCIENCE AND ANIMAL PRODUCTION TECHNOLOGIES
1st	TECNOLOGIE E GESTIONE DELL'IMPRESA CASERAIA	DAIRY ENTERPRISE TECHNOLOGIES MANAGEMENT
Single Cycle	MEDICINA VETERINARIA	VETERINARY MEDICINE
2nd	PRODUZIONI ANIMALI INNOVATIVE E SOSTENIBILI	INNOVATIVE AND SUSTAINABLE LIVESTOCK PRODUCTION

Additional notes

The acceptance of students for internship activities is linked to the availability of space at the structures involved.