

UNIVERSITA' DEGLI STUDI DI MILANO PROGRAMME DESCRIPTION - ACADEMIC YEAR 2020/21 BACHELOR

Animal Production (Classe L-38) Enrolled from 2014/2015 academic year

L-38 Animal husbandry
Dottore
3 years
180
1st , 2nd , 3rd
Cap on student, student selection based on entrance test
H16

PERSONS/ROLES

Head of Study Programme

prof. Vittorio Maria Moretti

Tutors - Faculty

Tutor per l'orientamento: prof.ssa Valerio Bronzo

Tutor per la mobilità internazionale e l'Erasmus: prof.ssa Federica Bellagamba

Tutor per i piani di studio: prof.ssa Lisa Vallone

Tutor per stage e tirocini: prof.ssa Piera Anna Martino

Tutor per laboratori e altre attività: prof.ssa Anna Lange Consiglio

Tutor per tesi di laurea: prof.ssa Alessia Giordano

Tutor per trasferimenti: prof. Vittorio Maria Moretti

Tutor per riconoscimento crediti: prof. Vittorio Maria Moretti

Degree Course website

https://produzionianimali.cdl.unimi.it/it

Via dell'Università 6 Lodi La segreteria è aperta al pubblico previo appuntamento tramite il servizio infostudenti nei seguenti giorni: martedì - giovedì dalle 13 alle 15 e mercoledì dalle 9 alle 12 https://www.unimi.it/it/studiare/servizi-gli-studenti/segreterie-infostudenti

CHARACTERISTICS OF DEGREE PROGRAMME

Notes

In order to get their degree, students are required to certify their knowledge of the English language at the B1 level. This level can be certified in one of the following ways:

 \cdot By submitting their language certificate, taken no more than 3

years before its submittal and attesting a B1 o higher level (for the list of the language certificates which are accepted by the University of Milan, please refer to the website: http://www.unimi.it/studenti/100312.htm).

Students can submit their language certificate during the immatriculation procedure or send it to the Language Centre of the University of Milan

(SLAM) via the Infostudente service.

\cdot By sitting the placement test run by SLAM, during the first year

exclusively, from September to December. Should they not pass the Placement Test, students will have to attend the English language course organized by SLAM. All students who do not have a valid language certificate must sit the Placement Test. Those students who do not sit the Placement test by December or do not pass the end of course test in one of the 6 attempts granted will have to get a language certificate outside the University of Milan within their degree.

EXPERIENCE OF STUDY ABROAD AS PART OF THE TRAINING PROGRAM

The University of Milan supports international mobility by providing its students with the opportunity to spend study and internship periods abroad. It is a unique chance to enrich your educational path in a new exciting environment.

The agreements entered into by the University with over 300 universities from 30 different countries under the European Erasmus+ programme allow regularly enrolled students to carry out part of their studies at one of the partner universities or to undertake internships at companies, training and research centres and other organizations.

Similar international mobility opportunities are provided outside Europe, through agreements with a number of prestigious institutions.

How to participate in Erasmus mobility programs

How to participate in Erasmus+ mobility programmes

The students of the University of Milan can participate in mobility programmes, which last 3 to 12 months, through a public selection procedure.

Ad hoc commissions will evaluate:

- the candidate's proposed study programme abroad
- his/her foreign language proficiency
- the reasons behind his/her application

Call for applications and informative meetings

The public selection generally begins around February each year with the publication of a call for applications specifying the destinations, with the respective programme duration, requirements and online application deadline.

Every year, before the deadline for the call, the University organizes informative meetings to illustrate opportunities and rules for participation to students.

Erasmus+ scholarship

The European Union grants the winners of the Erasmus+ programme selection a scholarship to contribute to their mobility costs, which is supplemented by the University funding for disadvantaged students.

Language courses

Students who pass the selections for mobility programmes can benefit from intensive foreign language courses offered each year by the University.

Learn more at https://www.unimi.it/en/international/study-abroad/studying-abroad-erasmus

For assistance, please contact: International Mobility Office Via Santa Sofia 9 (second floor) Tel. 02 503 13501-12589-13495-13502 E-mail: mobility.out@unimi.it Desk opening hours: Monday to Friday 9 am - 12 noon

Agronomy Anatomy of Domestic Animals Biochemistry Biology Chemistry English assessment B1 (2 ECTS)		
Agricoltural and food economics and policy Agronomy Anatomy of Domestic Animals Biochemistry Biology Chemistry English assessment B1 (2 ECTS) Mathematics and Physics	Ects	Sector
Anatomy of Domestic Animals Biochemistry Biology Chemistry English assessment B1 (2 ECTS)	6	6 AGR/01
Biochemistry Biology Chemistry English assessment B1 (2 ECTS)	6	6 AGR/02
Biology Chemistry English assessment B1 (2 ECTS)	8	3 VET/01
Chemistry English assessment B1 (2 ECTS)	8	BIO/10
English assessment B1 (2 ECTS)	6	6 BIO/01
	6	6 CHIM/03, CHIM/06
Mathematics and Physics	2	2 ND
Veterinary physiology		 (5) MAT/09, (5) FIS/08, (5) MAT/01 (5) FIS/07, (5) MAT/02, (5) FIS/06 (5) MAT/03, (5) FIS/05, (5) MAT/04 (5) MAT/05, (5) FIS/04, (5) MAT/06 (5) FIS/03, (5) MAT/07, (5) FIS/02 (5) MAT/08, (5) FIS/01 3) VET/02
Total compulsory credits	60	

Learning activity		Ects	Sector
Animal genetics and selection		10	AGR/17
animal husbandry and animal welfare		12	AGR/19
Animal nutrition and feeding		14	AGR/18
Applied Toxicology in animal production		6	VET/07
Microbiology		6	VET/05
Rural buildings		8	AGR/10
	Total compulsory credits	56	
3rd COURSE YEAR Core/compulsory courses/activities	common		
Learning activity		Ects	Sector
Economics and marketing of animal products		6	AGR/01
Pathology and reproduction		12	VET/03
Pathology and Veterinary Hygiene		11	VE1/05
Tecnology and Hygiene of food of animal origin			VET/04
Veterinary Legislation		6	VET/08
	Total compulsory credits	43	
Elective courses	·		•
Aquaculture		3	AGR/20
BEEKEEPING TECHNIQUES AND HONEY BEE BREEDING		3	AGR/17
Breeds and products of livestock species			AGR/17
Feed Law			VET/08
Feeding and welfare of Pig Specie, in practice		3	AGR/18
FUNCTIONAL AND METABOLIC EVALUATION OF THE EQUINE ATHLETE			VET/08
Laboratory methods for disease prevention in livestock			VET/05
Milking machine use and maintenance			AGR/09
Organic livestock production systems			AGR/19
Parasites and breeding of Companion Animals			VET/06
PET'S ANATOMY AND MORPHOLOGY PHYSIOLOGY OF ADAPTATION AND REPRODUCTION OF EXOTIC ANIMALS HOUSED IN CONTROLLED			VET/01
ENVIRONMENT			VET/02
Physiology, behaviour and welfare of dogs and cats in their relationship with humans			VET/02
Plants and structures for agri-tourism sustainable zootecnical farms			AGR/09
PRACTICAL ASPECTS OF POST-PARTUM REPRODUCTIVE PATHOLOGIES IN F			VET/10
Practical aspects to interact and integrate efficiently in the dairy and beef cattle breeding			AGR/18
Small Ruminant Nutrition & amp; Quality of Products	·		AGR/18
The animal welfare professionals devoted to livestock production systems and animal ex	sperimentation		VET/08
Toxicology: Detection of Contaminants and Illicit Substances			VET/07
WILDLIFE PARASITOLOGY		3	VET/06
Fnd of course requirements			
End of course requirements		4	NA
End of course requirements Final examination Training		4	