



1st Spanish Veterinary S. Faculty, 10th in Europe, 23rd in the world.

ACADEMIC GUIDE

FOR INTERNATIONAL EXCHANGE STUDENTS

ACADEMIC YEAR 2016-2017

Dear student,

Thank you for choosing the UAB for doing your exchange.

Inside this guide you will find the basic information you need to enroll at the UAB as exchange student.

If you have any doubt or question please contact the Exchange Office or directly to your Exchange Coordinator.

International Relations Coordinator
and Veterinary Medicine Exchange
Coordinator

Jorge Martínez Martínez
Tel. 93 581 31 45
Email: jorge.martinez.martinez@uab.cat
Office: V0/17

Food Science and Technology
Exchange Coordinator

Josep Yuste Puigvert
Tel. 93 581 14 46
Email: josep.yuste@uab.cat
Office: V0/228

Exchange Office

Mireia Bernés
Tel. 93 581 14 13
Email: intercanvis.veterinaria@uab.cat
Office: Gestió Acadèmica

First steps once you have arrived to UAB

- ✓ **FIRST OF ALL: Go to International Welcome Point (international.welcome.point@uab.cat - Plaça Cívica UAB), where you will be registered as exchange student. You can get your UAB student card and further information about different procedures there: housing, transport, legal procedures, etc. You will need your identity card or passport for registration.**
- ✓ Go to **Gestió Acadèmica (Registry office) of the Faculty of Veterinary Medicine**, where we will provide you with all the academic information about the studies and will enroll you in the courses you want to follow at the UAB as exchange student.

Academic Calendar 2016-2017

Teaching activities period:	First term	From 05/Sep/16 to 03/Feb/17 Food Science from 12/Sep/16
	Second term	From 06/Feb/17 to 30/Jun/17
Exams period:	Included in the teaching activities period	
Holidays and Bank Holidays	Christmas Holidays: from December 23 rd to January 7 th . East Holidays : from April 10 th to April 17 th	

DEGREE IN VETERINARY SCIENCES

You will find the complete Study Guides for **the courses**:

<http://www.uab.cat/servlet/Satellite/studying/ehea-degrees/study-plan/study-guides/veterinary-medicine-1345467897127.html?param1=1263367158989>

And a brief description in English of each course:

<http://www.uab.cat/doc/BriefDescriptionVETE>

IMPORTANT : The Faculty is forced to limit the number of places for exchange students in some of the subjects:

- 102677 Exploratory Methods
- 102675 Surgery and Anaesthesiology
- 102621 Medicine and surgery for domestic animals II
- 102623 Medicine and Surgery for Meat Species
- 102620 Equine Medicine and Surgery

For all of them, places are very limited and we will consider the subjects and courses previously taken by the student. For example, a student who does not have expertise in surgery and anaesthesiology will not be eligible to do medicine and surgery of farm/companion/equine animals

In any case, all these places are assigned in June. In July and September, practice groups will be closed and no more students will be accepted, so it is important to send us your learning agreements as soon as possible.

Remember also that the Hospital Rotation and the Public Health Rotation are not available for Exchange students.

ANNUAL subjects (September 2016– June 2017)

Code	Subject	ects
102612	Integrated laboratory (first year)	3
102662	Biochemistry (first year)	8
103540	Production Bases and animal management (first year)	6
102633	Physiology (second year)	9
102610	Food Technology	6
102616	Integrated Practices in Animal Health (fourth year)	6
102636	Clinical Practices in Medicine and Surgery (fifth year)	6
102621	Medicine and Surgery for Domestic Animals II (fourth year). Limited places for Exchange students.	7
102620	Equine Medicine and Surgery (fourth year). Available also in English Limited places for Exchange students	7
102675	Surgery and Anesthesiology (third year). Limited places for Exchange students	8

FIRST TERM subjects (September 2016 – February 2017)

Code	Subject	ects
FIRST YEAR		
102652	Animal and Cellular Biology	7
102628	Agronomy and agrarian economy	6
103539	Ethnology and Ethology (first year)	6
SECOND YEAR		
102660	Microbiology and Applications	3
102643	Epidemiology and Statistics	6
102678	Morphology the II	9
102611	Food Science	3
THIRD YEAR		
102625	Integrated Animal Production I	6
102615	Animal Health I	6
102661	Animal Reproduction	6
102665	Pharmacology I	9
102618	Aquaculture and Ictiopathology	3
FOURTH YEAR		
102622	Medicine and Surgery for Domestic Animals I	7
102631	Food Safety and Zoonosis	6
102613	Animal Health III	5
FIFTH YEAR		
102680	Ethics and legislation. Business Management	3
102649	Meat and Meat Products	6
102645	Fish and Fishing Products	6
103259	Food Microbiology	6
103964	Advances in Medicine, surgery and Traumatology of small animals	6
103965	Advances in Dermatology, Neurology and Ophthalmology of Small Animals	3
102639	Wildlife ecopathology	6
103967	Production and health of pigs and rabbits	6
103970	Quality and Safety in Livestock production	3
103969	Production and health of small ruminants	3
103971	Embryo Biotechnology applied to livestock	3
103974	Biomedical Research Tools	6
102658	Molecular Bases and Diseases Mechanisms	3

SECOND TERM subjects (February 2017 - June 2017)

Code	Subject	ects
FIRST YEAR		
102679	Morphology I	9
102634	Structure and Function of the Nervous System	6
102651	Microbiology	6
102659	Parasitology	3
SECOND YEAR		
102676	Pathology	6
102626	Animal Nutrition	6
102674	Genetics	3
102677	Exploratory Methods	9
THIRD YEAR		
102624	Integrated Animal Production II	5
102614	Animal Health II	5
102673	Genetics	6
102623	Medicine and Surgery for Meat Species (Limited places for exchange students)	6
FOURTH YEAR		
102632	Food Inspection and Hygiene	9
102617	Health Policy and Diseases with Legal Implications	5
102664	Clinical and Therapeutic Pharmacology	3
102663	Toxicology	5
FIFTH YEAR		
102648	Milk and Dairy Products	6
102646	Eggs and Egg Products	3
103963	Ready Meals and Catering	3
102640	Advances in Equine Medicine and Surgery	6
102637	Exotic and Zoo Animal Medicine	3
103966	Production and health of cattle	6
103968	Production and health of poultry	3
102671	Pisciculture	3
102667	Livestock production and ecological agriculture	3
102657	Laboratory Animal Science	6
103972	Design of Experiments and Research projects	3
103975	Assisted reproduction techniques applied to the management of laboratory a.	3
103976	Genetically Modified Animals, Cloning and Gene Therapy	3
103972	Research and development of new drugs	3
103977	Cell Cultures in Biomedical Research	3
102619	Veterinary's History	3

DEGREE IN FOOD SCIENCES AND TECHNOLOGY

You will find the complete Study Guides of **the courses**:

<http://www.uab.cat/web/studying/ehea-degrees/study-plan/study-guides-1345467897127.html?param1=1264404710582>

And a brief description in English of each course:

<http://www.uab.cat/doc/BriefDescriptionCTA>

ANNUAL subjects (September 2016– June 2017)

Code	Subject	ECTS
103228	Pilot Plant Experiences	6
103249	Laboratory Experimentation	6

FIRST TERM subjects (September 2016– January 2017)

Code	Subject	ects
FIRST YEAR		
103242	Mathematics	6
103251	Animal, Plant and Cell Biology	6
103250	Physics	6
103264	Chemistry I	6
103240	Statistics	6
SECOND YEAR		
103239	Food Products	6
103265	Biochemistry II	6
103238	Food Chemistry	6
103252	Human Physiology	6
103254	Fundamental of Processes	6
THIRD YEAR		
103257	Food Toxicology	6
103259	Food Microbiology	6
103555	Food Processes Methods I	6
103262	Management of food safety and public health	6
103247	Economy, Management and logistics of food businesses	6
FOURTH YEAR		
103235	Final Project	6
103241	Practicum	12
103246	Psychology and Marketing	3
103236	Food Legislation	3
103244	Systems of Environmental Management Quality and Tools	6
102649	Meat and Meat Products	6
102645	Fish and Fishing Products	6
103227	Fermentation Products	3
103260	Food Mycology	3
103232	Food Biotechnology	3

SECOND TERM subjects (February 2017 - June 2017)

Code	Subject	ECTS
FIRST YEAR		
103263	Chemistry II	6
103267	Microbiology and parasitology	6
103266	Biochemistry I	6
103255	Production of raw materials	6
SECOND YEAR		
103245	Food Analysis and quality control	9
103253	Basic operations	6
103268	Human Nutrition	6
103226	Reactors, instrumentation and control	6
103248	Food and culture	3
THIRD YEAR		
103556	Food Processes Methods II	6
103261	Hygiene and self-control systems	9
103231	Project fundamentals	3
103256	Development and innovation	6
FOURTH YEAR		
103235	Final Project	6
103241	Practicum	12
102648	Milk and Dairy Products	6
103233	Drinks and Plant-Based Foods	6
103234	Ready-to-Eat Foods and Collective Catering	3
103243	Experiment Design	3
102646	Eggs and Egg Products	3
103258	Ecological Food Production	3

LANGUAGES

At the UAB lessons are usually taught in Catalan and Spanish and some of them are also taught in English (Equine Medicine and Surgery). If you want to know the main language one specific subject is taught in, please contact the professor in charge of the subject.

The incoming exchange students of the UAB have the right to one course of Spanish language with a discount of 50% in the price and to Catalan language lessons free of charge until they reach the basic level.

For information about Spanish and Catalan courses, please check the website of the **UAB Language Service**: <http://www.uab.cat/servei-llengues>

You can find further information about Catalan language and culture in **Intercat**, electronic resource specially designed for students on mobility programs who are visiting Catalan universities:
<http://www.intercat.cat/en/index.jsp>

More information

<http://www.uab.cat/servlet/Satellite/mobility-exchange/incoming-students-information-1345655230660.html>

Accommodation

Vila Universitaria UAB Campus

<http://www.vilauniversitaria.com/>



**Tablón de anuncios de la UAB
(UAB noticeboard)**

<http://taulers.uab.cat/tau-habit/#Top>



Intercanvis Veterinària