Key-data for INCOMING students

Full legal name of the institution: Università degli Studi di Padova Erasmus code: I - PADOVA01 Website http://www.unipd.it

Contact:

Erasmus office School of Agricultural Sciences and Veterinary medicine E-mail: erasmus.agripolis@unipd.it Tel. +39 049 827 2538; Fax +39 049 827 2529

Skype: erasmus.agripolis

Welcome guide:

http://www.unipd.it/international-area/ welcome_to_padova Accommodation: http://www.sassa.org

Italian language courses: http://www.cla.unipd.it

Academic Calendar 2015/ 2016

1 st semester:

Lecture period: October - January Examination period: January - February

2nd semester:

Lecture period: March - June Examination period: June - July

Application deadline

1st semester or whole academic year: 15 June 2015

2nd semester: 15 November 2015



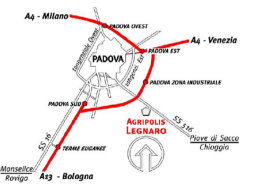
Location

By car:

From Milan or from Venice by the highway n. 4 From Bologna by the highway n. 13 **By train:** To the railway station of Padova (10 km to Agripolis) **By bus:** From Padova railway station and the SITA bus

station to Agripolis By plain:

From Venice airport "Marco Polo" 40 km From Treviso airport 60 km From Bologna airport 120 km



SCHOOL OF AGRICULTURE AND VETERINARY MEDICINE

Scuola Agraria e Medicina Veterinaria Viale dell'Università 16 I - 35020 Legnaro (PD)

http://www.agrariamedicinaveterinaria.unipd.it/



DI PADOVA

SCHOOL OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE

Academic year 2015/ 2016

INFORMATION for Incoming Exchange Students



AGRIPOLIS CAMPUS LEGNARO

COURSES IN ENGLISH

- Forest Science, Local Development and Environmental Technology
- Agriculture, Food, Animal Sciences
 and Veterinary Medicine



Forest Science, Local Development, Environmental Technology

Subject	B/M ¹	ECTS ²
1st Semester		
Applied Geophysics	М	8
Biodiversity and ecosystem services in forests	М	6
Climate change and tropical forestry: monitoring and policy	М	6
Environmental and social responsibility in local devel- opment process	M	6
Economics of forest resources	М	6
Forest ecology and management in Mediterranean climates ³	М	6
Forest hydrology	М	6
Forest policies and governance: Managing conflicts	М	6
Forest policy	М	6
Geology of mountain areas	М	6
Insect ecology and management	М	6
Introduction to GIS	М	2
Management and treatment in mountain and Mediterra- nean forests	М	6
Management of mountain forests and logging systems	М	10
Mountain fluvial morphology and stream restoration	М	8
Project planning and evaluation	М	6
Remote sensing of vegetation ³	М	6
Research planning	М	6
Silvicultural systems	М	6
Social responsibility by public and private organizations	M	6
Societal marketing: forest certification and other tools	М	6
Valuation and assessment of forest and environmental goods and services	M	6

Subject	B/M ¹	ECTS ²
2nd Semester		
Computer modelling of soil and water resources ³	М	8
Environmental mineralogy	М	8
Forest ecosystems and global change	М	6
Forest land planning	М	6
Forest operations	М	6
Forest pathology and wood alterations	М	6
Forest resources exploitation	М	6
Integrated watershed management	М	6
Vegetation - atmosphere interactions	М	8
Wildfire and natural disturbance ecology and manage- ment	М	6
Wildlife conservation and management	М	6

¹ B - Bachelor degree/ M - Master degree

Bachelor students are allowed to attend master courses if they meet the prerequisites and have an English proficiency of the CEF B2 level. For further information please check the course program on the webpage:

http://en.didattica.unipd.it/offerta/2015/AV/ corsi_in_lingua

²**1ECTS = 25 hours of workload** (frontal lectures, laboratory, exercises, self studies)

 $^3\mbox{Subjects}$ are available only during the academic year 2015/2016

Master theses are available for each field of study. For further information please contact the local Erasmus office:

erasmus.agripolis@unipd.it



Agriculture, Food, Animal Sciences and Veterinary Medicine

Subject	B/M1	ECTS ²
1st Semester		
Animal biodiversity and food	М	6
Animal husbandry	М	5
Biomass and bioenergy	М	6
Clinics in reproduction	М	5
Italian food, cuisine and diets	В	8
Livestock biodiversity and animal food safety	М	8
Marketing	В	6
Meat science and technology	М	8
Plant biodiversity and food	М	6
Research planning	м	6
Value adding quality schemes and consumer demand	М	8
2nd Semester		
Antropology of food	В	6
Business plan	В	6
Food and Wine history and anthropology	М	6
Food microbiology and quality	М	6
Food safety and hygiene	М	6
Food traceability for food quality	М	6
Global history of food	В	6
Human resources management	В	8
Livestock production, breeding, selection and impact on climate change ³	М	8
Poultry and rabbit farming ³	Μ	4
Soil and water resources management	Μ	6
Sustainable agricultural management ³	Μ	6
Veterinary general pathology	М	6