



**emPLANT**  
master to suc**seed**

**COURSE**

**CATALOGUE**

**UPV SEMESTER 3**

**emPLANT COURSE CATALOGUE**  
**ERASMUS MUNDUS MASTER PROGRAMME IN PLANT BREEDING**

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## Joint Courses

JOINT COURSES	Description, contents, learning outcomes	Prerequisites	Implementation:	ECTS
Pilot case	Semester 1 and 2: UniLaSalle, SLU Semester 3: UH, UPV, EgeU The pilot case is a case study to apply the project management tools to a breeding program. First students by group have to choose a species to be ameliorated. Then, find a character or several ones as goal for the breeding strategy. The students need to check the market potential for this new variety and verify that farmers will want to cultivate it. Secondly, students will define the potential market for their product (seeds), but also the market for the new variety (consumers). Thirdly, they need to create a structure to breed the new variety, and define the role of each student of the group in this structure (company, association...).	No prerequisites	The introduction to the Pilot Case will take place during the Joint Integration Week where the groups will be formed based on the specialty chosen by the students for Y2. During the first year the students will work in groups with their tutors and via telephone/video conference/email if group members are not located at the same site (LAS/SLU). During S3 the Pilot Case will be finalized with the tutors at the host university and by telephone/video conference/email among the group members. Two juries will be organized. The first jury at the end of S1 will evaluate the content and the form of the work and especially the project management content. At the end of S2 a written report will be evaluated. At the end of S3 a jury composed of the local tutors, the Coordinators for Y1 and an expert in Project Management will judge the defense of the Pilot Case. The students of S1 and S3 will be able to attend their respective presentations. The juries of S1 and S3 will be carried out on the same day for logistic reasons.	<b>S1: 3</b> <b>S2: 3</b> <b>S3: 2</b>
Bioinformatics	Biological databases, gene analyses, web-based analytical tools, Unix OS, functional genomics, molecular evolution, RNAseq expression analysis, annotation of new genomes	No prerequisites	This course will be offered via videoconference and tutorials and accompanied by tutors at the host universities. The class will be validated by a computer-based exam.	<b>S3: 2</b>
Big Data	Using big data in Plant breeding, Machine Learning Methods (10h lecture, 12h tutorials) Algorithmic/Software Development Clustering Random Forests K-Nearest Neighbors Method/ Kernel Methods Sparse Methods for high dimensional data  Databases (Big data) Management (4h lecture 4h tutorials)	Basic Statistics and Probability, Statistical Inference, Regression Models Database using Access	This course will be offered via videoconference and tutorials and accompanied by tutors at the host universities. The class will be validated by a computer-based exam.	<b>S3: 2</b>

Distributed file systems, Hadoop  
Parallel, distributed, massive data processing with Map Reduce  
NoSQL/NewSQL databases

## Semester 3 UPV

SEMESTER 3 UPV	Description, contents, learning outcomes	Prerequisites	ECTS
<p>Plant Breeding for resistance to stresses</p>	<p>Description: During the lectures breeding methods and special cases related to: i) viruses, ii) fungi, iii) bacteria, iv) pests and v) abiotic stresses (salt, drought, flooding, low-input conditions, low or high temperatures, etc.) are addressed</p> <p>Contents:            Models of host-pathogen interaction. Mechanisms of resistance. Resistance genetics. Durability. Specific strategies and methods for improvement. Programs of improvement according to the source of variation (host, pathogen and others). Economic impact of abiotic stress alterations            Physiological effects produced by different types of abiotic stresses. Resistance to water stress. Resistance To saline stress. Resistance to low temperatures. Resistance to high temperatures. Development of Parthenocarpic cultivars. Improvement to other types of stress.</p> <p>Learning outcomes:</p> <ul style="list-style-type: none"> <li>- Use knowledge in plant pathogen interactions and genetics in breeding programmes for plant resistance to pest and diseases.</li> <li>- Use knowledge in plant physiology and genetics in breeding programmes for plant resistance to abiotic stresses.</li> <li>- Locate, analyse, evaluate and synthesise information relevant to plant breeding for resistance to biotic an abiotic stresses.</li> <li>- Communicate conclusions, and reasons that support them, to specialized and non-specialized audiences in a clear and unambiguous way</li> <li>- Judge which plant breeding methods are appropriate for introducing resistance to plant varieties.</li> <li>- Carry out specific phenotyping activities within the resistance breeding (inoculations, stress experiments, stress response measurements...)</li> <li>- Use biotechnology advances in breeding for resistance</li> </ul> <p>Methods:</p> <p>The course will be delivered by the following means: Lectures (using flip teaching methods), case studies, Practical lab sessions, and home work. The assessment will be continuous.</p>	<p>Advanced Genetic analysis</p>	<p>5</p>
<p>Breeding for crop quality</p>	<p>Description: Factors involved in the quality of edible plant products and their breeding are studied. Bioactive compounds, cereals' quality, sugars and acids, organoleptic quality, quality for industry traits (oil yield, fatty acids profile) etc.</p> <p>Contents: Concept of Quality. Components of quality. Organoleptic and nutritional quality. Difficulties in quality breeding. Analytical quality assessment. Genetic regulation of quality.</p> <p>Influence of the environment on the parameters of quality. Mathematical methods and techniques of analysis.</p>	<p>Quantitative genetics Advanced Genetic analysis</p>	<p>5</p>

	<p>Specific improvement for different crops. Learning outcomes:</p> <ul style="list-style-type: none"> <li>- Use knowledge in metabolic pathways and genetics in breeding programmes aimed at increase the nutritional/organoleptic/taste quality of the plants</li> <li>- Locate, analyse, evaluate and synthesise information relevant to quality plant breeding</li> <li>- Communicate conclusions regarding quality breeding, and reasons that support them, to specialized and non-specialized audiences in a clear and unambiguous way</li> <li>- Judge which plant breeding methods are appropriate for improving the plant internal quality.</li> <li>- Carry out metabolites analysis (sugars, polyphenols, vitamins, etc.)</li> <li>- Use biotechnological tools in breeding for quality</li> </ul> <p>Methods:</p> <p>The course will be delivered by the following means: lectures (using flip teaching methods), case studies, practical lab sessions, and home work. The assessment will be continuous.</p>		
<p>Tree species breeding</p>	<p>Description: Review of the specific traits, limitations and factors related to tree (fruit) species. Current genomic and genetic tools applied to their breeding. With particular emphasis on the most common ones in Spain: stone fruits a pip fruits, almond and olive trees, loquat, persimmon, and some shrubs. Contents: Methods of improvement in the short, medium and long term. Cloning in the selection and propagation. Design of mating and selection methods. Methods of improvement based on Hybridization and clonal selection. Selection of patterns and grafts. Biotechnology methods in improvement Of tree species. Genetic improvement of forest conservation. Learning outcomes:</p> <ul style="list-style-type: none"> <li>- Describe methods that are used in tree breeding</li> <li>- Use jointly conventional breeding methods and new biotechnologies to improve tree species</li> <li>- Use of plant genetic resources in breeding programs.</li> <li>- Carry out specific breeding activities, such as selection of parental germplasm, observation and recording of phenotypic variation and selection among progeny</li> </ul> <p>Methods:</p> <p>The course will be delivered by the following means: Lectures (using flip teaching methods), case studies, practical lab sessions, and home work. The assessment will be continuous.</p>	<p>Transgenic plants Breeding methods Plant genetic resources</p>	<p>5</p>
<p>Ornamental Plants Breeding</p>	<p>Description: Breeding procedures and examples of the most relevant ornamental species: roses, carnation, tulips, lily, cactaceae, etc. Contents: Specific breeding objectives. Generation of variation in ornamentals: intra and Interspecific, mutagenesis, somaclonal variation and others. Clonal propagation. Micropropagation. Methods of improvement. Learning outcomes:</p>	<p>In vitro culture</p>	<p>5</p>

	<ul style="list-style-type: none"> <li>- Describe methods that are used in ornamental breeding</li> <li>- Use jointly conventional breeding methods and new biotechnologies to improve ornamental species</li> <li>- Use of plant genetic resources in breeding programs.</li> <li>- Carry out specific breeding activities, such as selection of parental germplasm, observation and recording of phenotypic variation and selection among progeny.</li> <li>- Formulate and justify a plan for the application of plant breeding methods to achieve a specific objective.</li> </ul> <p>Methods: The course will be delivered by the following means: Lectures, practical lab sessions, and home work. The assessment will be continuous.</p>		
Transgenic Plants	<p>GMO technology and procedures. Steps in a GMO. Offspring management. Fields of application of GMOs. Current laws for GMOs.</p> <p>Phases of a genetic transformation program. Techniques usable in the various phases. Factors Conditioners of success. Genetic analysis and descent management. Fields of application of the Transgenic plants. Legislation and experimentation with transgenic plants. Description: GMO technology and procedures. Steps in a GMO. Offspring management. Fields of application of GMOs. Current laws for GMOs.</p> <p>Contents: Phases of a genetic transformation program. Techniques usable in the various phases. Factors Conditioners of success. Genetic analysis and descent management. Fields of application of the Transgenic plants. Legislation and experimentation with transgenic plants.</p> <p>Learning outcomes:</p> <ul style="list-style-type: none"> <li>- Describe transformation methods used for plant breeding</li> <li>- Formulate and justify a plan for the application of transgenesis in a breeding programme</li> <li>- Use of in vitro culture techniques in plant breeding</li> <li>- Judge the risk of using transgenic plants for human health and the environment</li> <li>- Describe the legal regulations on transgenic plants</li> </ul> <p>Methods: The course will be delivered by the following means: Lectures, practical lab sessions, and home work. The assessment will be continuous.</p>	In vitro culture Molecular markers Genome function	4