

COURSE CATALOGUE SEMESTER 4

emPLANT+ COURSE CATALOGUE

ERASMUS MUNDUS MASTER PROGRAMME IN PLANT BREEDING

Contents

Samostar 1 - Mastar thacis	
3611163161 4 - Mastel Hiesis	

Semester 4 – Master thesis

SEMESTER 4 (30 credits)	Objectives	ECTS
Master thesis	Master thesis should help to have a deep knowledge in plant breeding either in fundamental or applied research in a university, research center or seed company or seed related institutions. It will help to deeper the knowledge of methods in plant breeding. Students will contribute to research and development work. Students will have to develop a critical, independent and creative identity in order to formulate and deal with complex issues, evaluate different technical solutions and be able to make a critic and integrate systematically the knowledge. They will have to be able to plan and use adequate methods to conduct qualified tasks in plant breeding. At the end they will have to clearly present and discuss the conclusions as well as the knowledge and arguments that form the basis for these findings in written and spoken English.	30