DEPARTMENT OF MATHEMATICS AND STATISTICS Personal study plan for master's degree

IASTER' S DEGREE IN BIOMATHEMATICS	, 120 CR	

1
HELSINGIN YLIOPISTO HELSINGFORS UNIVERSITE UNIVERSITY OF HELSINKI

Name:	Student number:

The personal study plan is a part of compulsory studies in the Master of Science degree. It is recommended that the plan is composed in the beginning of Master's studies with help of a teacher who is responsible for the specialization field that you have chosen. The personal study plan is to be drafted as accurately as possible and while the studies proceed your can change and improve it. The personal study plan should be submitted to the teacher responsible for your field. Eventually the teacher will forward it to the Academic Affairs Office for registration.

APPLIED MATHEMATICS, ADVANCED STUDIES, MINIMUM 90 CR

57540 Biomathematics

Code	Course	Scope	Timetable
57393	Mathematical modelling	10	
57611	Master's Thesis in Biomathematics, maturity test and a special course (30+10 sp)	(40)	
	Master's thesis	30	
		10	
	In total		

OTHER STUDIES 2 CR

Code	Course	Scope	Timetable
57592	Practical training in master's degree	Minimum 1	
57599	Personal study plan	1	
	In total		

MINOR SUBJECTS	(the student can a	Iso complete mi	nor studies in the	bachelors' degree

Code	Course		Scope	Timetable
	In total			
		I		
TUDIES II	N MASTER'S DEGREE			
Studies		Minimum	Scope	
Major stu	ıdies	90	333,43	
Minor stu		0		
Other stu		2		
	es in total	120		
lanc roga	rding practical training, work a	nd ovehange etc		
ians rega	ruing practical training, work a	nd exchange etc.		
Nootorio t	haala aublaat and instructor in	agaa ka ayya.		
/iastei s t	hesis subject and instructor in	case KHOWH.		

Instructor's signature

Student's signature

Date