MASTER FOOD SCIENCE AND ENGINEERING

	1 st module slot (7.5 credits)	2nd module slot (7.5 credits)	3rd module slot (7.5 credits)	4th module slot (7.5 credits)
1st semester	Analysis and Quality Assurance in the Food Production (1504-500)	Applied Mathematics for the Life Sciences (1101-400)	Food Process Design I Efficient Processing and Transport Phenomena (1503-520)	Soft Matter Science I Food Rheology and Structure (1505-500)
2 nd semester	Soft Matter Science II Food Physics (1507-510)	Elective Modules		
3 rd semester	Project Work (1500-530) - module may be completed in any module slot -	You choose elective modules in the amount of 45 credits.		
ster	Master's Thesis			
semester	Food Science and Engineering			
4 th	(1500-410)			