

MASTER BIOTECHNOLOGY

	1 st module slot (7.5 credits)	2 nd module slot (7.5 credits)	3 rd module slot (7.5 credits)	4 th module slot (7.5 credits)
1 st semester	Food Microbiology (1501-440)	Biotechnology (1502-450)	Recombinant Proteins (1506-430)	Chemical Analytical Methods (1302-440)
2 nd semester		Elective Modules You choose elective modules in the amount of 52.5 credits.		
3 rd semester	Project Work (1500-530) - module may be completed in any module slot -			
4 th semester	Master's Thesis Food Biotechnology (1500-400)			