Study Plan/Thematic Overview "Food Quality and Safety" (M.Sc.)

Start WS 2022/23

Semester 1	Food Metabolome and Toxicology	Food Microbiology	Crop Plant and Animal Biology	Data Analysis and Statistics	Introduction to Law and Food Law	Food Trade Law			
31 ECTS	3 ECTS	6 ECTS	7 ECTS	6 ECTS	5 ECTS	4 ECTS			
Semester 2	Food Metabolome and Toxicology	Chemical Food Analysis	Nutritional Biochemistry, Physiology and Immunology	Food Supply Chain Management	Food Quality Management	Food Safety and Risk Management Law	Science Communication		
33 ECTS	3 ECTS	6 ECTS	6 ECTS	5 ECTS	5 ECTS	5 ECTS	3 ECTS		
Semester 3	Case Studies	Food Quality and Food Authenticity Law	Mandatory Internship 12 weeks						
26 ECTS	7 ECTS	4 ECTS	15 ECTS						
Semester 4	Master's Thesis								
30 ECTS	30 ECTS								

Colour Code:

A-C: Natural	D: Data Science/	E: Law	F: Management	Multidisciplinary	Mandatory	Thesis
Sciences	Information			Training	Internship	
	Technology/ Statistics					