## Institute of Food Safety and Health M.S. curriculum map (for 2018 academic year enrolled student )

M.S. curriculum map for Institute of Food Safety and Health			
Total credits required : 24 credits, plus thesis 0 credit			
Required Core Courses:21–22 Credits			
■ Food Safety (2)		Seminar on Food Safety and Health I (1)	
<ul> <li>Application of Mass Spectrometry (2)</li> </ul>		Seminar on Food Safety and Health II (1)	
<ul> <li>Risk Management and Communication (2)</li> </ul>		Seminar on Food Safety and Health III (1)	
Risk Assessment (3)		Seminar on Food Safety and Health IV (1)	
■ Regulation of Food Safety and Sanitation (2) ■ Fo		Food Analysis (2)	
■ Public Health : Perspective and Prospect (2) ■ One of the follo			owing:
✓ Environmer			tal and Occupational Toxicology (2)
✓ Basic Toxic		ology (3)	
Concentration Required Courses: 5–11 Credits			
Track of Food Health	Track of Food Health Risks		Track of Generic Food Safety
■ Food Microbiology (3)	■ Applied Biostatistics (A) (3)		Applied Biostatistics (A) (3)
■ Food Chemistry (3)	• Environmental and Occupational		Environmental and
■ Clinical Trial (2)	Epidemiology (2)		Occupational Epidemiology (2)
			■ Food Microbiology (3)
			■ Food Chemistry (3)
Elective Courses			
Students may take advanced courses from relating fields according to their career plans.			
Thesis : 0 Credit			