

Master Programme in Food Technology and Nutrition

Study Year 1 (Mandatory Courses)

Course Code	Credits	Cycle	S.Ex. stud.	Language	Course Name	Footnote	Links	10/11 sp4
KLG060	7.5	A	X	E	Food Chemistry for Product Formulation		KS KE U W	
KMB023	7.5	G2	X	E1	Food Microbiology		KS KE U W	
KLG080	7.5	A	X	E	Integrated Food Science		KS KE U W	
KLG085	7.5	A	X	E1	Integrated Food Science: Production System		KS KE U W	1

Study Year 1 (Elective Mandatory Courses)

Course Code	Credits	Cycle	S.Ex. stud.	Language	Course Name	Footnote	Links	10/11 sp4
KNL026	7.5	G2	X	E2	Physiology		KS KE U W	
KFK032	7.5	A	X	E1	Biophysical Chemistry		KS KE U W	
KBK031	7.5	A	X	E1	Enzyme Technology		KS KE U W	
KNL031	7.5	A	X	E	Human Nutrition & Functional Foods		KS KE U W	
KLG01	7.5	A	X	E	Probiotics		KS KE U W	
KAK050	7.5	A	X	E1	Chromatographic Analysis		KS KE U W	
KAKN05	15	A	X	E1	Project in Chromatographic Analysis		KS KE U W	1

Study Year 2 (Elective Mandatory Courses)

Course Code	Credits	Cycle			Language		Course Name	Footnote	Links	
		S.Ex. stud.								10/11
KBT050	7.5	G2	X		E	Bio Analytical Chemistry		KS KE U W		

Elective Courses - MLIV

Course Code	Credits	Cycle		Language			Course Name	Footnote	Links	
		Year	From year	S.Ex. stud.						
KFK025	7.5	G2	1	1	X	E2	Surface and Colloid Chemistry		KS KE U W	
KETN01	7.5	A	1	1	X	E1	Process Simulation		KS KE U W	
KKK000	15	A	2	2	X	E2	Advanced course in one or more subjects	X	KS KE U W	
KKK000								X		
KMB031	7.5	G2	2	2	X	E1	Quality and Product Safety		KS KE U W	
KKK000	15	A	2	2	X	E2	Advanced course in one or more subjects	X	KS KE U W	
KKK000								X		1

[KKK000](#) Advanced course in one or more subjects: *Kursen är inte knuten till någon specifik läsperiod. Uppgifterna om timmar förutsätter att kursen går över en läsperiod. Individuell studieplan ska upprättas och godkännas. / The course is not linked to a specific study period. The data on hours (time table) implies that the course is over one study period. Individual study plan should be drawn up and approved.*

Degree Projects - MLIV

The list contains the degree project courses that are included in the MLIV programme.

Links

Course Code	Credits	Course Name	Links
KBK820	30	Degree Project in Applied Biochemistry for Engineers	KS U W
KMB820	30	Degree Project in Applied Microbiology for Engineers	KS U
KNL820	30	Degree Project in Applied Nutrition and Food Chemistry	KS U W
KBT820	30	Degree Project in Biotechnology for Engineers	KS U W
KLT920	30	Degree Project in Food Engineering	KS U W
KLG820	30	Degree Project in Food Technology	KS U W
KAK820	30	Degree Project in Technical Analytical Chemistry	KS U