

## Nutritional Medicine Master Degree Program (2019/2020)

1. Semester (30 KP)	2. Semester (30 KP)	3. Semester (30 KP)	4. Semester (30 KP)
EW4110-KP08 Pharmaconutrition 8 KP (4V+2Ü)	EW4200-KP08 Molecular Medicine * 8 KP (6V)	EW5100-KP18 Practical course Nutritional Medicine (Internship) 18 KP (24P)	EW5900-KP30 Master thesis Nutritional Medicine 24 KP
EW4150-KP07 Psychology of eating behavior (advanced course) 7 KP (2V+2S)	EW4210-KP05 Omics in Nutritional Medicine 5 KP (2V+2S)		
MZ5111-KP06 Immunology 6 KP (2V+2S)	EW4230-KP05 Nutritional therapy 5 KP (2V+2Ü)		
EW4170-KP05 System Biology 5 KP (2V+2Ü)	MZ4120-KP06 Biomedicine 6 KP (2V+2S)		
MA2214-KP04 Clinical Trials 4 KP (2V+1Ü)	EW4250-KP06 Clinical Trials 2 (Design and Analysis) 6 KP (2V+1Ü+1S)		
EW5900-KP30 Master thesis (beginning) 6 KP	EW5200-KP06 Consolidating in Biomedical Science 6 KP (4)	EW5410-KP06 Scientific Writing in NM 6 KP (2V+2S)	
5 Examinations	5 Examinations	1 Examination	2 Examinations
Contact hours: V: Lecture / Ü: Laboratory / P: Internship /S: Seminar			KP: Credit points / ECTS credits
Compulsory module - Nutritional Science	Compulsory module - Life sciences	Compulsory module - (interdisciplinary)	Optional / Elective (subject- specific)

\*3 topics must be chosen: LS4101A Molecular Oncology (2V); LS4101B Molecular Endocrinology (2V); LS4101C Molecular Biology of the Cardiovascular System (2V); LS4101G Neuroendocrinology (2V); EW4200 A Food Hypersensitivity (2V); EW4200 B (2V); EW4200 C Animal models in Nutritional medicine (2V)