Current status: 06.12.2022

Curriculum Nutrition and Biomedicine (Master of Science) TUM

semester	Modules						credits
1.	WZ3201	WZ3210	WZ3208	WZ3225	WZ3205 *	WZ3204 *	29
	Basics Nutrition and Food	Disease Pathologies and	Energy Balance Regulation	Research Methods	Integrated Lab-Course	Recent Topics (required)	
	(required)	Nutrition	(required)	(required)	(required)	(required)	
	(required)	(required)	(required)	(required)	(required)		
	K (SL)	K + PRÄ (SL)	К	К			
	3 CP	8 CP	5 CP	5 CP			
2.	WZ3235	WZ3226	WZ3233	WZ3207			31
	Advanced	Basics in	Food and Health	Nutrition and			
	Metabolism	Computational	(required)	Microbe-Host			
	(required)	Biology (required)		Interactions (required)			
		(required)		(required)			
	K	K	K	К	LL	W	
	5 CP	5 CP	8 CP	5 CP	10 CP	6 CP	
3	Elective Modules						30
ıste	(elective)						
sfer	Within the list of elective modules 30 CP have to be taken form the range of courses.						
Mobilitätsfenster							
obi							
2	30 CP						
4.	WZ3212						30
	Master's Thesis						
	(required)						
	w						
	vv 30 CP						
	dark blue = final thesis						
	blue = elective modules K = Klausur (written exam); M = oral exam;						
Key	grey = required modules PRÄ = presentation; W = research paper; LL = laboratory assignment, R = report;					= laboratory	
	*) duration two semesters; Exam load is spread over two						
	semesters.						
			•				