

Master "Nutrition and Biomedicine", second semester - summer term 2017



Time	Monday	Tuesday	Wednesday	Thursday	Friday
8 - 9 a.m.			Klingenspor Research Tools II		<u>Elective module:</u> Molecular Sensory Science Hofmann/Stark 8.00-
9 - 10 a.m.			EXERCISE PU	Integrated Lab-course II	12.00! see TUMonline!
10 - 11 a.m.	<u>Elective module:</u> Mitochondrial Biology	Haller Food and Health (10.00 st -11.45)	<u>Elective module:</u> SE Mitochondrial Biology		Klingenspor Research Tools II
11 a.m. - 12 p.m.	Fromme ZIEL 2.34	LECTURE ZIEL 2.98	Fromme ZIEL 2.34		EXERCISE PU
12 - 1 p.m.					
1 - 2 p.m.	Haller Nutrition and microbe-host interactions	Haller Food and Health (1.00 st -2.45)	Haller/Clavel		<u>Elective module:</u> Witting Basics of Metabolomics
2 - 3 p.m.	LECTURE HS 6	LECTURE ZIEL 2.98	Nutrition and microbe-host interactions		ZIEL 2.34
3 - 4 p.m.	<u>Elective modules:</u> Angewandtes Lebensmittelrecht (part 2) ZIEL 2.34	Witt/Hauner Nutrition in Life Stages (2.45-4.15)	SEMINAR S 3		<u>Elective module:</u> Food Industry Harzer
4 - 5 p.m.	Chronobiologie ZIEL 2.98	LECTURE ZIEL 2.98	Haller/Schmöller Food and Health		Friday/Saturday 30.06./01.07. and 07./08.07.
5 - 6 p.m.	Sensorial-neuro Genetics and Behavior S 60/61 Humanbiologie	Recent topics II Different Speakers	SEMINAR* CIP-Raum		as block lecture
6 - 7 p.m.		Presentation series 2.98/DG01			EXERCISE ZIEL 2.98

*Presentations blocked on Tuesday 18 July and on Wednesday 19 July