

Master Program "Nutrition and Biomedicine" **Elective Modules**

Winter term 2018-19

Module	Lecture	Credits	Language	Date/room
Molecular Oncology (Prof. Krüger)	 a. 000000509 Molekulare Onkologie 1 MED (L,2 SWS) b. 840847975 Molekulare Onkologie I-Hausarbeit (english.; SE, 2 SWS) Registration in time! 	5	English	Tuesday, 17.00; Klinikum rechts der Isar
Food Design and Food Industry (HonProf. Harzer)	Food Design (2 SWS; in block) Food Industry (2 SWS; in block)	Food Design (WS) and Food Industry = 5 credits	English	Food Design: Fr 9.11. 15 ct - 18 30h Sa 10.11. 9.30 - 12 45 h Fr 16.11. 15 ct - 18 30h Sa 17.11. 9 30 - 12 45 Food Industry: Fr 30.11. 15 ct - 18 30 h Sa 1.12. 9 30 - 12 45 h Fr 7.12. 15 ct - 18 30h Sa 8.12. 9 30 - 12 45 h room: 2.98;
Applied Food Law (Mr Meisterernst)	Applied Food Law part I (L, 2 SWS)	Part I (WS) and part II (SoSe) = 5 credits	German	Wednesday, 14.00-17.00, room: 2.34,
Experimental Immunology and Pathology (Prof. Haller; Dr. Schmöller)	Experimental Immunology and Pathology	5	English	Please register through TUMonline or directly at the chair of Prof. Haller!

Basics in Chronobiology (L, 2 SWS+ SE, 2SWS; Dr. S. Kiessling)	Basics in Chronobiology (S , 2 SWS), part II	Lecture+ Seminar (WS) = 5 credits	English	Monday, 15.00-17.00, room 2.98, start 29.10.!
The theoretical and practical basics of systemic energy balance regulation (2 SWS lecture and 2 SWS seminar Dr. Timo Müller)	The theoretical and practical basics of systemic energy balance regulation	5	English	Tuesday, 8.30-10.00 lecture in room 2.98, Wednesday, 8.30-10.00 seminar in room 2.98,
Health Behaviour and Health Promotion (PD Dr. Gedrich)	Health Behaviour and Health Promotion	5	English	See TUMonline!
Design and Analysis of Experiments (PD Dr. Gedrich)	Design and Analysis of Experiments	5	English	a. Exercise: Introduction to R: i. Tue., 30.10. & , 06.11.; 15:15 - 19:15 ii. Wed, 31.10. & , 07.11.; 14:30 - 18:30 b. Lecture/Exercise: Wed, 14.11.2018 - 06.02.2019, 14:30-17:00 Uhr, room: 2.98
Latest Neuroscience - Presenting Papers to Researchers and the General Public (Prof. Ilona Grunwald-Kadow)	0000004687 Seminar Latest Neuroscience - Presenting Papers to Researchers and the General Public (S, 2 SWS)	3	English	See TUMonline!

- (1) A total of 20 credits must be earned from the elective modules.
- (2) Credits may also be earned from classes of **other TUM Schools or Colleges** or from **other institutions of higher education**. Please hand in an informal request to Sabine Köhler.
- (3) Elective modules can be taken throughout each of the four study terms.
- (4) Please note that it may not possible to complete all elective modules within one semester.
- (5) The Study Program Division Nutrition offers **English and German elective modules**.