

Lectures/classes held in English/ Faculty of Life Sciences

Study program	Title in english	Title in german	Professor / University Lecturer	Term	Module number
Bachelor Biology	MB07 Molecular biology and biochemistry of plants	MB07 Molekularbiologie und Biochemie der Pflanzen	Dr. Maria Pimenta-Lange	WiSe 2019/20	BL-STD2-75
Master Biology	BB26 Current research problems of plant biochemistry	BB26 Aktuelle Forschungsprobleme der Pflanzenbiochemie	Dr. Maria Pimenta-Lange	SoSe 2020	BL-STD-68
Master Biology	IB23 Cellular microbiology	IB23 Zelluläre Mikrobiologie	Prof. Dr. Michael Steinert	WiSe 2019/20	BL-STD3-17
Master Biology and Biotechnology	ZB21/Bt-MZ01 Cell Biology of CNS Development and Function	ZB21/Bt-MZ01 Zellbiologie der Entwicklung und Funktion des Zentralen Nervensystems	Prof. Dr. Reinhard Köster	WiSe 2019/20	BL-STD2-89
Master Biology and Biotechnology	ZB23/Bt-MZ06 Cell biology of human diseases	ZB23/Bt-MZ06 Zellbiologie humaner Erkrankungen	Prof. Dr. Reinhard Köster	SoSe 2020	BL-STD2-33
Master Biology and Biotechnology	ZB28/Bt-MZ05 (Teil) Cell biology and genetics of neurological diseases	ZB28/Bt-MZ05 (Teil) Genetik und Zellbiologie neurologischer Erkrankungen	Prof. Dr. Reinhard Köster	SoSe 2020	BL-STD2-07

Lectures/classes held in German/ when needed in English respectively with additional support in English

Study program	Title in english	Title in german	Professor / University Lecturer	Term	Module number
Bachelor Biology	MB06 Biochemical methods and analysis of protein functions	MB06 Biochemische Analyseverfahren und Proteinfunktionsanalysen	Prof. Dr. Ursula Biliteweski	SoSe 2020	BL-STD3-44
Master Biology	GE25 Molecular phylogenetics	GE25 Molekulare Phylogenetik	Prof. Dr. Miguel Vences	SoSe 2020	BL-STD3-02
Master Biology	IB20A The Myxobacteria- Microbial Producers of Secondary Metabolites	IB20A Mikrobielle Wirkstoffproduzenten – Die Myxobakterien	Prof. Dr. Joachim Wink	WiSe 2019/20	BL-STD2-83
Master Biology	IB20B Biotechnological Aspects of Actinobacteria	IB20B Mikrobielle Wirkstoffproduzenten – Biotechnologische Aspekte der Actinobacteria	Prof. Dr. Joachim Wink	SoSe 2020	BL-STD2-25
Master Biology and Biotechnology	BB28/Bt-MM06 Applied bioinformatics	BB28/Bt-MM06 Angewandte Bioinformatik	Prof. Dr. Karsten Hiller	WiSe 2019/20	BL-STD3-08

Master Biology and Biotechnology	BB30/Bt-MZ04/MM07/MB09 Systembiology	BB30/Bt-MZ04/MM07/MB09 Systembiologie	Prof. Dr. Karsten Hiller	WiSe 2019/20	BL-STD3-10
Master Biotechnology	Bt-MB05 Lecture "Introduction to Computer Aided Process Engineering"	Bt-MB05 Lecture "Introduction to Computer Aided Process Engineering"	Prof. Dr.-Ing. Stephan Scholl	SoSe 2020	BT-BBT2-14
Master Biotechnology	Bt-MZ08 Applied cell biology in research and practice	Bt-MZ08 Angewandte Zellbiologie in Forschung und Praxis	Professor within the subject area of „Applied cell biology“	WiSe 2019/20 SoSe 2020	BT-STD-05
Master Biotechnology	Bt-MM10 Applied molecular biology in research and practice	Bt-MM10 Angewandte Molekularbiologie in Forschung und Praxis	Professor within the subject area of "Applied molecular biology"	WiSe 2019/20 SoSe 2020	BT-BBT-95
Master Biotechnology	Bt-MB11 Biochemical engineering in research and practice	Bt-MB11 Bioprozesstechnik in Forschung und Praxis	Professor with the subject area of „Biochemical Engineering“	WiSe 2019/20 SoSe 2020	BT-BBT2-06
Interdisciplinary qualification Biology and Biotechnology	Scientific Writing and Poster Presentation	Scientific Writing and Poster Presentation	Prof. Dr. Michael Steinert	SoSe 2020	

More Information:

Biology: <https://www.tu-braunschweig.de/biologie/international/incomings>

Biotechnology: <https://www.tu-braunschweig.de/flw/studierende/biotechnologie/ausland>