

Lehrveranstaltungsplan 1BME_RBT im Sommersemester 2026

Zeit	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
01 08:00 - 09:30	MBEE G045 (MCK)	PHKE G045 (MEE)	EXSE G045 (KIO)	BINE G137 (STD)	
02 09:45 - 11:15	RTTE L012 (BCS)	BRDE H0906 (PRE)	ABSE G045 (SIS)	DATE H0906 (SIS)	PBTE G045 (KRC)
03 12:00 - 13:30		BRDE H0906 (PRE)	CPDE L012 (WIP)	ENTE L207 (GRE) PHDE L011 (NN)	
04 13:40 - 15:10	CCHE L014 (THF)	MSOE H0808 (HOP)		CPHE L110 (RUO)	
05 15:20 - 16:50		IEAE L015 (KUZ)	EBTE L015 (SWZ)	STBE G045 (NN)	
06 17:00 - 18:30	IMUE G137 (LBAB)			BISE G137 (RUO)	

Abkürzungen der Fachnamen

ABSE	Advanced Biostatistics
BINE	Bioinformatics
BISE	Biosensors
BRDE	Bioreaction Design
CCHE	Clinical Chemistry
CPDE	Cell Culture Process Development
CPHE	Cell Physiology
DATE	Advanced Data Analysis
EBTE	Environmental Biotechnology
ENTE	Enzyme Technology and Biocatalysis
EXSE	Expression Systems
IEAE	Industrial Environmental Analytics
IMUE	Immunology
MBEE	Metabolic Engineering
MSOE	MS-Based MultiOmics
PBTE	Plant Biotechnology
PHDE	Pharmakodynamics
PHKE	Pharmakokinetics
RTTE	Regulatory Toxicity Testing
STBE	Stem Cell Biology