

## Lehrveranstaltungsplan 2BME\_BST im Sommersemester 2026

Zeit	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
01 08:00 - 09:30	MBEE G045 (MCK)	PHKE G045 (MEE)	EXSE G045 (KIO) RECE L012 (GDE)	BINE G137 (STD)	
02 09:45 - 11:15			ADBE G021 (HOP)	MAME G045 (WPH)	PBTE G045 (KRC)
03 12:00 - 13:30		TSAE H0808 (HOP)	ADBE G021 (HOP)		
04 13:40 - 15:10	CCHE L014 (THF)	MSOE H0808 (HOP)	ADBE G021 (WPH)		
05 15:20 - 16:50		IEAE L015 (KUZ)	ADBE G021 (WPH)		
06 17:00 - 18:30	IMUE G137 (IML)			BISE G137 (RUO)	

## **Abkürzungen der Fachnamen**

ADBE	Advanced Bioanalytics Lab
BINE	Bioinformatics
BISE	Biosensors
CCHE	Clinical Chemistry
EXSE	Expression Systems
IEAE	Industrial Environmental Analytics
IMUE	Immunology
MAME	Modern Analytical Methods
MBEE	Metabolic Engineering
MSOE	MS-Based MultiOmics
PBTE	Plant Biotechnology
PHKE	Pharmakokinetics
RECE	Renewable Carbon
TSAE	Tissue Analytics