

Gemeinsames Kolloquium M+V am 28. Juni 2024 - BT und MBT/MPE

Bewirtung vor dem E-Gebäude (bei schlechter Witterung im Foyer des E-Gebäudes) - Catering in front of the E-building (in case of bad weather in the foyer of the E-building)

Uhrzeit	Raum	Studien-gang	Name Absolvent*in	Vorname Absolvent*in	Thema der Thesis	Erstbetreuung (HS)
8:30	E009	MBT	Lukasiewicz	Joanna	Optimization and Processing of Liquid Biowaste into a Complex Medium suitable for Trichoderma reesei Growth and Proteins Production	Dr. Wilke
9:00	E009	MPE	Sosinska	Julia	Optimisation of cleaning agents for membrane applications in the food industry	Prof. Broszat
9:30	E009	MPE	Polat	Halil Ibrahim Can	Balancing of biomass flows in conjunction with thermal process	Prof. Broszat
Break						
10:15	E009	MBT	Gawryluk	Anna	Evaluation of process data from a novel reactor for biological methanation and integration of data from microbiome analyses to map changes in microbial diversity due to the process	Prof. Zell
10:45	E009	BT	Raab	Rebecca	Einfluss der DNA auf die Bildung von dsRNA Nebenprodukten bei der Transkription mit T7 RNA Polymerase	Prof. Eber
11:15	E009	MPE	Bul	Murat	Numerical and experimental investigation on centrifugal compressor	Prof. Schneider
11:45	E009	MBT	Bacak	Selin	Oil drops on the biological surfaces on the example of oil bees	Prof. Velten