

Modulbezeichnung	Water - anaerobic processes	
Semester	WPM	
ECTS-Punkte (Dauer)	5 (1 Semester)	
Art	Wahlpflichtmodul	
Studentische Arbeitsbelastung	45 h Kontaktzeit + 105 h Selbststudium	
Voraussetzungen (laut BPO)		
Empf. Voraussetzungen		
Verwendbarkeit	DEL	
Prüfungsform und -dauer	Exam 1,5 h or oral examination	
Lehr- und Lernmethoden	Lecture, practical course	
Modulverantwortlicher	R. Habermann	
Qualifikationsziele	<p>The Students understand the anaerobic processes of wastewater treatment (e.g. UASB reactor) and sludge decomposition (digestion tower). They control the biological fundamentals of anaerobic degradation. They know the structure and function of biogas plants and different types of digestion towers.</p>	
Lehrinhalte	<p>The students learn the basics about the anaerobic wastewater treatment, the conversion of waste activated sludge in the digestion tower and of organic substrates in biogas plants. They know factors that influence the biological degradation reactions. Furthermore, they will be enabled to lay digestion towers out and to estimate the biogas amount.</p>	
Literatur	<p>Rosenwinkel, K.-H.; Kroiss, H.; Dichtl, N.; Seyfried, C.-F.; Weiland, P.: Anaerobtechnik, Springer Vieweg, Berlin, 2015; Leschber, R.; Loll, U.: ATV-Handbuch: Klärschlamm, Ernst&Sohn-Verlag, Berlin, 1996</p>	
Lehrveranstaltungen		
Dozent	Titel der Lehrveranstaltung	SWS
R. Habermann	Anaerobic processes of water and sludge	2
R. Habermann	Practical course anaerobic processes	1