

Modulbezeichnung:	Environmental Biotechnology (EBT)	7.5 ECTS
	(Environmental Biotechnology)	
Modulverantwortliche/r:	Roman Breiter	
Lehrende:	Roman Breiter	
Startsemester: SS 2017	Dauer: 1 Semester	Turnus: jährlich (SS)
Präsenzzeit: 113 Std.	Eigenstudium: 112 Std.	Sprache: Englisch

Lehrveranstaltungen:

- Environmental Biotechnology (Lecture) (SS 2017, Vorlesung, Roman Breiter)
- Environmental Biotechnology (Class) (SS 2017, Übung, Roman Breiter)
- Environmental Biotechnology (Practical) (SS 2017, Praktikum, Roman Breiter)

Empfohlene Voraussetzungen:

- Basic knowledge of aquatic chemistry
- Basic knowledge of micro biology

Inhalt:

- material flows in biotechnological processes of purification of water, soil and air
- substrate degradation and growth (trophy levels, energy production, cell synthesis, sludge age, endogene degradation, mass balances)
- Composition of waste water (chemical composition of particles and solved materials, parameters for waste water cleaning)
- legislative background (water ecology act, waste water articles, direct and indirect feed, limitation values)
- mechanical preparation of waste water (sieves, sand filter, clarifier)
- Procedures in natural and in aerated pond systems (physically and biologically aeration, natural biological processes in water and sediment)
- Land treatment and land application (sewage farm, infiltrations, melioration)
- constructed wetland, free wetland systems FWS, vertical submerged beds VSB (design, purification principles)
- waste water treatment with suspended biomass (tower biology, bio high reactor, activated sludge processes, remaining times)
- waste water treatment with sessil biomass (rotating biological contactor RBC, membrane biological processes, trickling filter)
- nitrogen elimination, nitrification, denitrification, n-species and aeration
- phosphate elimination (chemical processes, enhanced biological phosphate removal processes EBPR, A/O-processes and phostrip process)
- hygienisation (legislative demands, human pathogene organisms and viruses, CT-concept, ozonisation and UV-treatment)
- anaerobe processes of sludge and waste water treatment
- soil and ground water remediation (legal framework, natural attenuation, pump-and-treat processes)

Lernziele und Kompetenzen:

The students

- will learn the identification of material flows in environmental protection according to the basic principle of decontamination and purification, where only untoxic products and inert, untoxic remains are allowed as a result - besides the purified environmental media soil, water and air.
- will experience the context between the further development of technological environmental plants and legislative acts.
- will be able to use basics of substrate degradation, biomass growth and the availability of terminal electron acceptors for biological processes in natural and aquatic systems and
- can optimise and intensify these natural processes in an engineering way for waste water treatment and ground water remediation.

- will learn basics of C-, N- and P-elimination and will use them for complex systems with mineral and organic solids as well as for solved substrates in aquatic systems.
- will derive variants of processes with changed limiting conditions (freights, concentrations, composition, aeration).
- will transfer knowledge of processes in biofilm (diffusion, substrate degradation, limitations) to processes with typical natural conditions for waste water treatment (mixing populations, zones of different electron acceptors, macro fauna).
- will experience the basics of anaerobe contaminants in biocenosis and will combinante them with the design of anaerobe treatment plants for sludge and waste water.
- will learn current developments of remediation of soil and ground water according to projects proceeded at the institute.

Literatur:

Literature is available via StudOn.

Verwendbarkeit des Moduls / Einpassung in den Musterstudienplan:

Das Modul ist im Kontext der folgenden Studienfächer/Vertiefungsrichtungen verwendbar:

[1] Chemie- und Bioingenieurwesen (Master of Science)

(Po-Vers. 2015w | TechFak | Chemie- und Bioingenieurwesen (Master of Science) | Masterprüfung | Vertiefungs-module | Environmental Biotechnology)

Studien-/Prüfungsleistungen:

Oral exam: Environmental Biotechnology (Prüfungsnummer: 51651)

(englische Bezeichnung: Environmental Biotechnology)

Untertitel: nur Busan

(englischer UntertitelBusan only)

Prüfungsleistung, Klausur, Dauer (in Minuten): 120

Anteil an der Berechnung der Modulnote: 100% Prüfungssprache: Englisch

Erstablegung: SS 2017, 1. Wdh.: WS 2017/2018, 2. Wdh.: SS 2018

1. Prüfer: Roman Breiter

Practical Course: Environmental Biotechnology (Prüfungsnummer: 51652)

(englische Bezeichnung: Environmental Biotechnology - Practical Course)

Untertitel: nur Busan

(englischer UntertitelBusan only)

Studienleistung, Praktikumsleistung

weitere Erläuterungen:

The practical training will be a field trip to appropriate companies in Busan.

Prüfungssprache: Englisch

Erstablegung: SS 2017, 1. Wdh.: SS 2018

1. Prüfer: Roman Breiter

Bemerkungen:

The module "Environmental Biotechnology" at FAU Campus Busan, South Korea (Curriculum: http://www.fau-busan.ac.kr/en/studies/studies_01.html) is a core/specialisation module and will only be offered at FAU Busan.