Level:Master

Course title: ADVANCED OXIDATION PROCESSES

Status:elective

ECTS:6

Requirements:none

Learning objectives

Students acquire knowledgein the fieldof advancedoxidationprocesses with emphasison application inenvironmental protection and improvement of knowledge about the mechanisms of oxidation of pollutants.

Learning outcomes

Aftersuccessfullymastering thecourse, the studentis able to applyknowledge of advanced oxidation and explain the mechanism of these processes in different applications in environmental protection.

Syllabus

Theoretical instruction

The most commonadvancedoxidationprocesses(AOPs), their classification and mechanismof oxidation. The study of the oxidation pathwayduring non-photochemical (ozonationat highpHvalues,FentonandFenton-like processes, O₃/H₂O₂) and photochemical(UV/H₂O₂, UV/O₃, UV/H₂O₂/O₃, photo-Fenton, photocatalysis-TiO₂/hv/O₃) oxidation processes for the treatment of water and soilcontaminated with various organic and inorganic pollutants. Identification of specific degradation products. Application of advanced oxidation processes for the treatment of drinking water.

Practical instruction

Practical instruction follows thetheoretical instruction.

Weekly teaching load

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Lectures:	Exercises:	Other forms of	Student research:	
2		teaching: 2		

Other