

UNIVERSITY OF PANNONIA

SUBJECT DATASHEET

Semester: 2011/12/1

Subject: Ecology

Code: VEMKKVB112O

Responsible department: Department of Limnology

Responsible department code: MKLI

Responsible lecturer: dr. Nóra Kováts

Educational objectives:

Overview on the principles of ecosystem functioning. Students should be able to apply theoretical knowledge in engineering work such as constructed wetlands or bioremediation. Should also be able to prepare an ecological impact assessment, to design and operate biomonitoring systems.

Detailed content of the subject:

? Bioindication and its application in environmental impact assessments? Biomonitoring: design and operation of systems? Algorithm of the ecological impact assessment? Structure and functioning of ecosystems. Resistence, resilience.? Ecological engineering: constructed wetlands.? Assessment of large-scale ecological changes.? Case studies

Requirements:

Examination

Required and suggested references:

Begon-Harper-Townsend: Ecology Blackwell Scientific Publications, Oxford, 1986 Hayward: Applied Ecology Nelson, London, 1992