V P

UNIVERSITY OF PANNONIA

COURSE DATASHEET

Semester: 2012/13/1

Course: Geo-information System and Modeling

Code: VEMKKVM453T

Responsible department: Department of Environmental Engineering

Department code: MKKV

Responsible instructor: Viola Somogyi

Course objectives:

To make acquainted the students with the up-to-date geoinformation systems, their possible utilisation in environmental protection. Application of GIS and environmental modelling softwares.

Course content:

- 1. How to build up models, analogy of GIS and EMS.
- Integration of GIS and EMS, special development directives. GIS and database systems integration and build up.
- 3. Geodata bases. Spatial analysis and modelling.
- 4. Hierarchy of GIS, mobil GIS and desktop GIS.
- 5. Maps on the Internet. Map servers, static and dynamic solutions. Database engines.
- 6. Practical application in GIS and EMS.
- 7. The aim: to make a practical group work in environmental modelling to belong to an industrial or contaminated site. Spatial analysis of the modelling results in GIS.
- 8. Part of the exercise: data input, to make the base map of the area. Environmental modelling, integration of the results in GIS.

Spatial analysis. Presentation of the group works.

Requirements, evaluation and grading:

Successful paper exam at the end of the semester.

Required and recommended readings:

Detrekői Á. - Szabó Gy.: Bevezetés a térinformatikába, Nemzeti Tankönyvkiadó, 1995.

Magyar I.: Térinformatika környezeti menedzsereknek, Egyetemi jegyzet, A Veszprémi Egyetem posztgraduális környezeti menedzser képzésére, PHARE 402.

Magyar I.: Térinformatikai rendszerek alkalmazása a környezetvédelemben, Egyetemi jegyzet, TEMPUS S-JEP 09692-95.

William J. Douglas: Environmental GIS Applications to Industrial facilities, LEWIS PUBLISHERS