



## COURSE DATASHEET

<b>Semester:</b>	2015/16/2
<b>Course:</b>	GIS
<b>Code:</b>	VEMKKVB254G
<b>Responsible department:</b>	Department of Environmental Engineering
<b>Department code:</b>	MKKV
<b>Responsible instructor:</b>	dr. Endre Gábor Domokos

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### Course objectives:

To make acquainted the students with the up-to-date geoinformation systems, their possible utilisation in environmental protection.

### Course content:

1. The concept of geoinformatics and its connection with other sciences. History of geoscience, its market position, development trends. Geographical Information System (GIS), connected sciences, possible applications. Maps, analysis of maps. 2. Computers, software packages (Arc/Info, Arc/View, Idrisi, Microstation, Ilwis, Erdas, Mapinfo, Grass). Possibilities of vector and raster GIS's. 3. Sampling, data input (digitising, scan, data bases). Environmental resource data (thematical, topographic, remote sensing). Spatial data bases, objects, data base models (point, line, polygon) and their connection, spatial relation, spatial analysis.. 4. Representation, user GIS connection, production of complex product, GIS as archive. 5. General coordinate systems, geocoding. (planar, Descartes, polar, spherical coordinates). Map projections, affin and non-linear transformation (deformation types, representation of the Earth, geometrical analogies, Mercator universal transversal projection, Hungarian systems , EOTR) Discrete geographical referencing. 6. Vector data and objects. Storage of complex objects, lines, chain codes, intersections of lines, polygons, polygon processes. 7. Raster data and algorithms. Raster storage, hierarchic storage. Four tree algorithm and spatial index. Remote sensing as information source. 8. Algorithm and data structure of surface and time data. Digital terrain models (Creation and use of DTM, assessment of height, slope and direction, possible utilisation) TIN model. Spatial interpolation. 9. GIS databases. Database conceptions. 10. Fault and reliability modelling. accuracy of spatial databases. Process errors. Fractals. Line generalisation.. 11. PAPER EXAMINATION 12. Representation. Representation of spatial data (geographical background, graphical parameters, colours). 13. Possible utilisation of GIS (geographic, survey, engineering sciences, remote sensing, scientific researches, environmental protection) Resource management Urban design Cadastral data and LIS Automated mapping and public utility management Demographic and networking Decision making Environmental protection 14. GIS and environmental protection. Geoinformatic standards. GIS and geosciences. The future of GIS. 15. Presentation of the group works.

### Requirements, evaluation and grading:

According to the requirements of fulfillment.



# UNIVERSITY OF PANNONIA

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### Required and recommended readings:

Understanding GIS: ESRI 1990, NCGIA Core Curriculum I-IV. szerk. Márkus Béla EFE FFFK,  
Térinformatika menedzsereknek: Lisziewicz Andrea L & Mark Térinformatikai Kft., Távérzékelés. Csornai  
Gábor - Dr. Dalia Olivér EFE FFFK egyetemi jegyzet, Detrekői Á. - Szabó Gy.: Bevezetés a térinformatikába,  
Nemzeti Tankönyvkiadó, 1995. Magyar Imre: Térinformatika környezeti menedzsereknek kézirata 1995.