

UNIVERSITY OF PANNONIA

COURSE DATASHEET

6/17/1
ineering Informatics
IKKVM122I
artment of Environmental Engineering
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Endre Gábor Domokos

Course objectives:

The aim of the course is that the future engineer finding employment in middle or top management would become familiar with the modern notions of informatics.

Course content:

1. In the first third of the course the students will learn about the main functions of engineering (planning, controlling and analytical) software as well as about the up-to-date systems of management and project management. After the practical presentations the students should be able to make or prepare highly responsible decisions regarding their firm's engineering software farm. 2. In the second third the students will become familiar with the steps of native program development and learn to create exact task specification for solving engineering tasks. With this knowledge they would be able to assign work appropriately to their computer engineering colleagues. 3. In the third part of the course the students are to create a decision preparation material and a task specification of engineering informatics as an independent exercise

Requirements, evaluation and grading:

According to the requirements of fulfillment.

Required and recommended readings:

Daniel E. O'Leary: Enterprise Resource Planning Systems: Systems, Life Cycle, Electronic Commerce, and Risk, Cambridge University Press, 2000 (ISBN: 0-5217-9152-9) Mary Sumner: Enterprise Resource Planning, Prentice Hall, 2004 (ISBN: 0-1314-0343-5) Scott Berkun: The Art of Project Management, O'Reilly, 2005 (ISBN: 0-5960-0786-8) Robert L. Glass: Facts and Fallacies of Software Engineering, Addison-Wesley Professional, 2002 (ISBN: 0-3211-1742-5)