Study programme(s): Computer science

Level: Master studies

Course title: Business intelligence

Lecturer: Aleksandra Đ. Klašnja-Milićević

Status: Elective

ECTS: 6

Requirements: -

Learning objectives

The course aims at examining relevant business intelligence theories, concepts and techniques necessary for solving real-world business problems and enhancing students' knowledge and skills in the current trends of emergent business intelligence (BI) technologies.

Learning outcomes

Minimum: At the end of the course, successful students should be able to identify business and technical requirements for BI solutions and can understand how business uses BI successfully.

Desirable: At the end of the course, successful students should achieve a profound understanding of key concepts, research trends and emerging BI technologies and be able to apply them in a business processes and integrate them into decision-making processes.

Svllabus

Theoretical instruction

Business intelligence essentials: BI scenarios, perspectives, views of business processes and goals of business intelligence. Models and modelling in business intelligence: modelling using logical and algebraic, graph and analytical structures. Description and visualization of business processes. Basic visualization techniques. High-level reporting. Infographics. Business process analysis and simulation. Business process performance management and warehousing. Business process mining. Business process compliance. Social network analysis and organizational mining techniques for business processes. Business intelligence and management of decision support systems. Decision Point Analysis (DPA) in a business process. Practical instruction

The practical exercises combine analysis of realistic examples based on use cases in different areas, testing of finished solutions, applying BI tools and discussion on the possibilities of application. Class project involving development of a complete business intelligence solution, according to specifics about the acceptable business problems. Project tasks can be solved individually or in a team of 2-3 students. Each student/team should submit a proposal, a progress report and final report, and should present the project in class at the end of the semester.

Literature

Recommended

Grossmann, W., & Rinderle-Ma, S. (2015). Fundamentals of Business Intelligence. Springer.

isiness Intelligence Guidebook: From Dat

Sherman, R. (2014). Business Intelligence Guidebook: From Data Integration to Analytics. Newnes.				
Weekly teaching load				
Lectures: 2	Exercises:	Practical Exercises:2	Student research:	Other:
Teaching methodology				
This course includes lectures, presentations, and demonstrations that emphasize discussion and illustration				
of methods, as well as hands-on, practical exercises that provide both a sound base of learning and an				
opportunity to test and develop skill. The use of business intelligence software supports the presentation				
of the material. Students complete assigned readings, group projects, and participate in exercises and				
discussions. Knowledge of students is tested through colloquiums and project tasks. In the oral exam, the				
student demonstrates a comprehensive understanding of the principles of business intelligence.				
Grading method (maximal number of points 100)				
Pre-exam obliga	ations	points	Final exam	points
colloquiums		20	oral examination	40
project tasks		40		