

<b>Level:</b> bachelor				
<b>Course title:</b> Social Networks (I388)				
<b>Status:</b> elective				
<b>ECTS:</b> 7				
<b>Requirements:</b> none				
<b>Learning objectives</b> The objective of the course is to introduce students to the theoretical concepts underlying social network analysis, as well as the techniques and tools for analysis of large-scale social networks.				
<b>Learning outcomes</b> <i>Minimal:</i> Students should be able to apply the basic social network analysis techniques using existing tools to an illustrative example of a social network. <i>Desirable:</i> Students should demonstrate understanding of theoretical concepts and algorithms used in social network analysis, as well as their practical application in the analysis of large-scale social networks.				
<b>Syllabus</b> <i>Theoretical instruction</i> History and examples of social networks. Elements of graph theory for social network analysis (basic definitions, graph types and representations). Metrics and measures of connectivity, distance, centrality, cohesion and similarity for actors and ties in social networks. Graph algorithms for components, cores and cliques in networks. Graph drawing algorithms and social network visualization techniques. Structure and evolution of large-scale social networks. Statistical analysis of social networks and mathematical models of complex networks. Application of graph algorithms in actor ranking, community detection and link prediction. Introduction to advanced topics (diffusion processes, influence maximization, opinion formation, etc.). <i>Practical instruction</i> Introduction to social network analysis and visualization tools (Pajek, GUESS, Gephi) and libraries (Jung, iGraph). Analysis of study examples using the mentioned tools and libraries.				
<b>Weekly teaching load</b>				<b>Other:</b>
Lectures: 2	Exercises: 2	Other forms of teaching: 0	Student research: 0	