Subject code: IFI7167	Subject Name: Social Computing		
Study load:	Load of contact	Study semester:	Exam
(4 ECTS/EAP)	hours: 26	Spring 2014	Liam
(4 ECIS/EAF)	nours. 20	Spring 2014	
Objectives:	To give an overview or	f web2.0 tools and their	design principles, the
	way they are used for social computation, and the way they are		
	applied in the web and in the enterprise.		
Course outline:	(1) Web 2.0 tools and social interactions they support: Review several Web 2.0 tools (e.g. wikis, weblogs, social tagging) and derive general principles of social interaction they support (e.g. emergence). Students do reading and analyze different examples of Web2.0 tools in smaller groups.		
	 (2) Social Computation: Students do readings of different ways of how to employ social computation (e.g. collaborative filtering, online auctions, prediction markets, reputation systems, social choice, verification games). Performing one data analysis project in which they apply social computation principles to a particular problem with a particular dataset. (3) Application in the web and in the enterprise: Students read and report on case studies about the application of web2.0 and social computation in the web and in enterprise settings. 		
Learning Outcomes:	Students will - know different types of tools and functionalities that support social interaction and understand general principles that govern their design - know different ways of how these tools and functionalities allow for social computation (e.g. making intelligent recommendations, judgements or inferences), - be able to apply some social computing mechanisms in a small dataset in a limited context - know the benefits and potential risks involved in the application of social computation - understand and be able to apply these tools and principles in an enterprise setting in knowledge management or marketing		
Assessment	Exam. 40% In class pa	articipation, exercises, fi	inal written exam, 30%
Methods:	Conducting a Data Ana	alysis Project (written re	eport and verbal
		, 30% Conducting an In	
		and verbal presentation)	•
Teacher(s):	Prof Tobias Ley, Jörge		
Subject name in Estonian:	Sotsiaaltarkvara		
Prerequisite subject(s):	none		
Compulsory	will be provided in the	first class session	
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Literature:		
Replacement	will be provided in the first class session	
Literature:		
Participation and	Students must participate in 80% of the class sessions.	
Exam requirements:	Students must complete a short 2-3 page case analysis report, present	
•	it in class and comment other students' work	
	Students must complete a data analysis project report and present it	
	in-class Students must participate in the in-class individual and group exercises, publish results of the exercises after class in their blog and comment others' assignments	
	Students must participate in the final exam	
Independent work:	Find literature and analyse it for a Case Analysis Report	
	Analyse data from social computing environment and present it in an	
	data analysis project report	
	Prepare reading before the class	
	Complete the in-class exercises independently after class	
Grading criteria	A - 90-100% of the work is done - excellent: outstanding work with	
scale or the minimal	only few minor errors.	
level necessary for	B - 80-90% of the work is done - very good: above average work but	
passing the subject:	with some minor errors.	
	C - 70-80% of the work is done - good: generally good work with a	
	number of notable errors.	
	D - 60-70% of the work is done - satisfactory: reasonable work but	
	with significant shortcomings.	
	E - 50-60% of the work is done - sufficient: passable performance	
	meeting the minimum criteria.	
	F- less than 50% of the work is done - fail: more work is required	
	before the credit can be awarded.	
Information about	Session 1 (30.01.): Introduction of the topic, overview lecture,	
the course:	introduction to the industry case analysis projects	
	Session 2 (27.02.): Students present the results of the case analysis	
	reports	
	Session 3 (13.03.): Social Networking and Resource Sharing	
	(Reading, Lecture and Exercises)	
	Session 4 (27.03.): Wikis, Blogging and Microblogging (Reading,	
	Lecture and Exercises)	
	Session 5 (10.04.): Data Analysis Exercise Introduction	
	Session 6 (24.04.): Data Analysis Exercise Presentation	
	Session 7 (08.05.): Final Exam	