## People-Oriented Computing Syllabus HS 2019 NOTE: This syllabus is tentative and subject to change

	Topic	Assignments
16.9.2019	Lecture: Intro and Paradigms	
18.9.2019	NO LAB	
23.9.2019	Lecture: Humans and	
	Interaction	
25.9.2019	NO LAB	
30.9.2019	Lecture: Information	InfoViz Exercise #1 distributed
	Visualization Foundations	
2.10.2019	Lab: Information Visualization	
7.10.2019	Lecture: Principles for Design	Analyzing Design Exercise #2 distributed
9.10.2019	Lab: Analyzing Design	
14.10.2019	Lecture: Modeling Interaction	Modeling Interaction Exercise #3
	and Cognition	distributed
16.10.2019	Lab: Modeling Interaction	
21.10.2019	Lecture: Guest?	Project Assignment #1 distributed (due 4.11.2019)
23.10.2019	NO LAB	
28.10.2019	Lecture: CSCW	CSCW Exercise #4 distributed
30.10.2019	Lab: CSCW	
4.11.2019	Lecture: Ubiquitous Computing	
6.11.2019	NO LAB	
11.11.2019	Lecture: Domestic Technologies	UbiComp and Domestic Tech
		Exercise #5 distributed
13.11.2019	Lab: UbiComp and Domestic Technologies	
18.11.2019	Lecture: Gender and Computing	Project Assignment #2 distributed (due 2.12.2019)
20.11.2019	NO LAB	
25.11.2019	Lecture: Computing for Health and Wellness	Pervasive Health Exercise #6 distributed
27.11.2019	Lab: Pervasive Health Technologies	
2.12.2019	Lecture: ICT for Sustainability	Sustainable Design Exercise #7 distributed
4.12.2019	Lab: Sustainable Design	
9.12.2019	Lecture: Ethics and Computing	
11.12.2019	NO LAB	
18.12.2019	FINAL EXAM (13:00 – 14:00)	
	12 2/3 (23/00 2 //00)	