

INF5200 Spring 2016 – preliminary plan (14/1/16)

<i>week date</i>	<i>themes for class</i>	<i>literature</i>	
4 27/1	intro		
5 3/2	guest lecture Alex Read cooperative work in CERN		<i>groupware use exercise -> 10/2</i>
6 10/2	what is cscw and cooperative work	Schmidt&Bannon, Bowers et al	
7 17/2	theories in cscw: work and work practices	Schmidt, Gasser	
8 24/2	cooperative work in IT	Grinter, Procter et al	
9 2/3	theories in cscw: activity theory	Bardram, Halversen	
10 9/3	theories in cscw: actor-network theory	Berg, Aanestad	
11 16/3	infrastructuring and eScience	Star&Ruhleder, Karasti et al	
12 23/3	Easter holiday	Easter holiday	
13 30/3	concepts in CSCW: awareness	Heath&Luff, Heath et al	
14 6/4	cooperative mobile work	Luff&Heath, Ciolfi&de Cavalho	
15 13/4	pervasive technology	Jiang, Klann ?Pipek?	
16 20/4	theories in cscw: coordination mechanisms	Carstensen&Sørensen, Schmidt &Simone	
17 27/4	cscw outside work: virtual worlds & museums	Nardi&Harris, Wong et al, Bardzell et al, Grinter et al	
18 4/5	cscw outside work: in the home & social media	Edwards&Grinter, Bratteteig&Wagner Ashkanasy et al, Baumer et al	
19 11/5	design of CSCW	Robinson, Carstensen&Schmidt eller Grudin?	
20 18/5	participatory design & CSCW	Kensing&Blomberg, Bratteteig & Wagner ny	
21 25/5	reflection & discussion	Schmidt&Bannon sum 25 years	<i>report due 23/5</i>
22 1/6	summary & hints for the exam	summary & hints for the exam	
23-24 6-17/6	NOT DECIDED	oral exam	