

PRELIMINARY SCHEDULE GST AND PCC++ SUMMER SCHOOL 2003

“COMPARATIVE FORMATION OF KNOWLEDGE: THEORY OF SCIENCE AND SCIENTIFIC METHOD”

	Monday 23	Tuesday 24	Wednesday 25	Thursday 26	Friday 27
	Introduction	Knowledge Formation in Different Disciplines	Academic Practice	Individual Group Work	Group Presentations
8-9		Radio Communication Systems (JZ)	Scientific Method Examples from Sign. Proc. (BO)	Time to Work	Presentations and Discussion Case Work
9-10	Registration and coffee	Signal Processing (MS)			
10-11	Meeting GST/PCC++ research groups	Computer Science esp. HMI (CGJ.)	Getting Published and Making an Academic Career (JZ 30 min + Small Group Work)		
11-12	Introduction Summer School (BK)	Computer Networks (BA)			
	Lunch	Lunch	Lunch	Lunch	Lunch
13-14	Introduction to Comparative Formation of Knowledge Lectures (AD, PS)	Mathematics	Presentation Small Group Work	Time to Work	Presentations and Discussion
14-15		(AK)	How to Present Your Research		Observers
15-16		Management/Ind. Practice (TBD)	(MV)		Wrap-up
16-17		Concluding discussion			
17-18	Introduction to Case Work (case and tech. background)	Social activity	Time to work	Social activity (from appr. 16.30)	
18-19	(BK, FG, FL)				
19-20	Time to work				

Lecturers:
 Bo Karlson (BK)
 Albert Danielsson (AD)
 Per Storm (PS)
 Fredrik Gessler (FG)

Fredrik Lagergren (FL)
 Mikael Sternad (MS)
 Jens Zander (JZ)
 Bengt Ahlgren (BA)

Carl Gustaf Jansson (CGJ)
 Anders Karlqvist (AK)
 Björn Ottersten (BO)
 Mats Viberg (MV)