1st and 3rd Semester (SEP)

JANUARY	2014										
MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY		SATURDAY	SUNDAY
13		14		15		16		17		18	19
				Rigorous Software Development	11:00	Software Economics	11:00	Software Metrics	11:00		
				Agile Software Development: Agile Practices and Agile Usability	15:00	Management, Relationships and Commu- nication in Working Groups	15:00	Models and Methods for Process Im- provement and Assess- ment	15:00		
				Critical Soft- ware	18:00	Challenges for Accessible Computing for People with Functional Diversity	15:00	Verification and Validation	18:00		
20		21		22		23		24		25	26
Requirements Engineering	11:00	Computation- al Finance	11:00								
Software Project Man- agement	15:00	Master Thesis	15:00								
Data Engi- neering	18:00										

2nd Semester (FEB)

JUNE 2014 MONDAY		TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
2		3	4	5	6	7	8
Software Design		Interaction 15:00 Design	Experimental Software 15:00 Engineering		Software Quality Man- 15:00 agement		
9		10	11	12	13	14	15
Agent Based	15:00		Software Architecture 15:00		Master Thesis 15:00		

Extraordinary period (JUL)

JUNE-JULY 2014										
MONDAY		TUESDAY		WEDNESDAY		THURSDAY		Y	SATURDAY 28	SUNDAY
23			25		26		27			29
							Requirements Engineering	11:00		
							Master Thesis	15:00		
	1		2		3		4		5	6
11:00	Software Project Man- agement	11:00	Software Metrics	11:00	Rigorous Software Development	11:00	Software Quality Man- agement	11:00		
15:00	Challenges for Accessible Computing for People with Functional Diversity	15:00	Critical Soft- ware	15:00	Agent Based Software Development	15:00	Software Design	15:00		
	8		9		10		11		12	13
11:00	Software Economics	11:00	Experimental Software Engineering	11:00						
15:00	Verification and Validation	15:00	Models and Methods for Process Im- provement and Assess- ment	15:00	Computation- al Finance	15:00	Interaction Design	15:00		
	11:00 15:00	TUESDA 24 11:00 Software Project Management Challenges for Accessible Computing for People with Functional Diversity 8 11:00 Software Economics	1	TUESDAY 24 25 11:00 Software Project Management Challenges for Accessible Computing for People with Functional Diversity 8 11:00 Software Metrics Critical Software Ware Functional Diversity 11:00 Software Functional Diversity Nodels and Methods for Process Improvement and Assess-	TUESDAY 24 25 11:00 Software Project Management 11:00 Software Metrics 11:00 Metrics 11:00 Metrics 15:00 Critical Software Ware 15:00 Software Metrics 15:00 Software Metrics 15:00 Metrics 11:00 Metrics 11:00	TUESDAY 24 25 26 11:00 Software Project Management Challenges for Accessible Computing for People with Functional Diversity 8 9 Critical Software Ware 15:00 Software Metrics 15:00 Critical Software Ware 15:00 Software Development Agent Based Software Development 15:00 Experimental Software Economics 11:00 Software Economics 11:00 Critical Software Development 15:00 Agent Based Software Development 15:00 Critical Software Development 15:00 Agent Based Software Development 15:00 Computational Software Engineering Models and Methods for Process Improvement and Assess- 15:00 Computational Finance	1	THESDAY 24 25 26 27 Requirements Engineering Master Thesis 11:00 Software Project Management Challenges for Accessible Computing for People with Functional Diversity 8 9 10 11:00 Software 15:00 Agent Based Software Development 15:00 Software 15:00 The people with Functional Diversity 15:00 Software 15:00 Critical Software Ware 15:00 The people with Functional Diversity 15:00 Software Thursday Agent Based Software Development 15:00 Software Development 15:00 The people with Functional Diversity 15:00 Software Development 15:00 The people with Finance The p	Year 24 25 26 27	TUESDAY WEDNESDAY THURSDAY FRIDAY SATURDAY