

## CSC9P6 Software Engineering II: Teaching Schedule Spring 2010

(Minor changes may be made during the semester if needed. Last changed on 16 April 2010)

			Lecture	Lecture	Lecture	Tutorial	Practical	Project Group meeting	Assignment due		
			Weds 1100	Thu 0900	Fri 1300						
			2B86	2X4	2B87		4X7				
Week											
1	Feb	15		SBJ (Impl)	SBJ (Impl)						
2		22	SBJ (Impl)	SBJ (Impl)	SBJ (Impl)		SBJ (Impl)				
3	Mar	1	SBJ (Impl)	SBJ (Impl)	SBJ (Impl)		SBJ (Impl)				
4		8	SBJ (Impl)	SBJ (Impl)	CES (Spec)		SBJ (Impl)				
5		15	CES (Spec)	-	CES (Spec)		SBJ (Impl)	M			
6		22	CES (Spec)	CES (Spec)	CES (Spec)	CES (Spec Tut)	CES (Spec)	M			
7		29	CES (Spec)	CES (Spec)		CES (Spec Tut)		M			
8	Apr	5	mid semester break								
9		12	CES (Spec)	-	CES (Spec)	CES (Proj Man)		M	Assm 1 (Thurs)		
10		19	CES (Spec Tut)	CES (Spec Tut)	-	CES (Proj Man)	CES (Spec)				
11		26	SBJ (Prof)	-	SBJ (Prof)	CES (Proj Man)					
12	May	3	SBJ (Prof)		Revision	CES (Proj Man)			Assm 2 (Fri)		

**Note:** Friday 2nd April is a holiday  
 Last day of teaching: Friday 7 May  
 Exam period starts: Tuesday 18 May

**Topics:** Impl: Software Implementation (10 lecs)  
 Spec: Software Engineering Mathematics and Specification (10 lecs)  
 Proj Man: Project Management and Quality Assurance (4 seminars)  
 Prof: Professional Issues (3 lecs)

**Staff:** CES: Carron Shankland  
 SBJ: Simon Jones

**Assignments** Assm 1: Group project: Implementation Due: Thursday 15 April  
 Assm 2: Individual assignment: Specification Due: Friday 7 May

**Tutorial slots:** Monday 1600 (4B94) (removed)  
 Tuesday 1200 (2B87)  
 Thursday 1300 (4B94)

**Practical slots:** Thursday 1400 (4X7)  
 Thursday 1500 (4X7)