

Week	When	What	Who	Topic		
6	Wed Feb 5 13:45-15:30	Lecture	MLZ	What is Risk, FMEA	Risk Assessment	
	Thu Feb 6 13:45-15:30	Tutorial	RS			
7	Tue Feb 11 10:30-12:30	Lecture	MLZ	Fault trees		
	Wed Feb 12 13:45-15:30	Tutorial	RS			
8	<b>BREAK</b>					
9	Tue Feb 25 13:45-15:30	Lecture	MLZ	Dynamic FTs		
	Wed Feb 26 13:45-15:30	Tutorial	RS			
10	Wed Mar 5 8:45-10:30	Lecture	PvdB	Intro on testing, testing in SE		Testing
	Fri Mar 7 8:45-10:30	Lecture	PvdB	Model-based testing with Labeled Transition Systems		
11	Tue Mar 11 10:45-12:30	Tutorial	PvdB	Project SUT check, Testing in SE, LTS		
	Thu Feb 13 8:45-10:30	Lecture	PvdB	Test generation and ioco		
12	Mon Mar 17 13:45-15:30	Tutorial	RS	Test generation and ioco		
	Wed Mar 19 8:45-10:30	Lecture	PvdB	Symbolic Transition Systems		
13	Mon Mar 24 13:45-15:30	Lecture	Axini	Axini modeling platform		
	Wed Mar 26 8:45-10:30	Tutorial	PvdB	Symbolic Transition Systems		
14	Tue Apr 1 13:45-15:30	Tutorial	Axini	Axini modeling platform		
	Tue Apr 3 13:45-15:30	Tutorial	RS	Testing project finalization		
16	Apr 15 13:45-16:30	<b>EXAM</b>				