Date	Time	Location	Content	Lecturer	Literature	Project
2018-02-05	10:15	Store Auditorium	Course introduction, group formation	Fritz, Boris		
					C# precisely, ch.	
2018-02-06	13:15	Store Auditorium	Introduction to C# (1)	Boris	10	
			Project group membership and self-			
2018-02-09	11:00	Absalon	assessment (group) due			
2018-02-09	15:00	Absalon	Assignment #1 (individual) due			(no project)
					C# precisely, ch. 1-	
2018-02-12	10:15	Store Auditorium	Introduction to C# (2)	Boris	6,14,29	
					C# precisely,	
					12,13,15,16,20,2	
2018-02-13	13:15	Store Auditorium	Introduction to C# (3)	Boris	6,27,32	
2018-02-16	15:00	Absalon	Assignment #2 (individual) due			Tic-Tac-Toe
					AC, ch. 5	
2018-02-19	10:15	Auditorium 1	Testing basics, documentation	Boris	CC, ch. 22	
			Object-oriented modelling (1), git		,	
2018-02-20	13:15	Auditorium 4	tutorial	Boris	HFOOAD, UMLD	
2018-02-20		Exercise class rooms	Study cafe		, ,	
2018-02-23	15:00	Absalon	Assignment #3 (individual) due			Tic-Tac-Toe
2018-02-26		Store Auditorium	Object-oriented modelling (2)	Fritz	HFOOAD, UMLD	
		000000000000000000000000000000000000000	Defensive programming, design by		00/12/01/122	
2018-02-27	13.15	Store Auditorium	contract	Fritz	CC, ch. 8	
2018-02-27		Exercise class rooms	Study cafe	11102	cc, cm c	
2010 02 27	17.00	EXCICISE CIASS FOOTIIS	Assignment #4 (individual and group)			
2018-03-02	15.00	Absalon and Github	due			Galaga
2018-03-02		Auditorium 1	Black-box testing	Fritz	Slides	Galaga
		Auditorium 4	White-box testing	Fritz	Slides	
2018-03-06	13.13	Auditorium 4	Assignment #5 (individual and group)	FIILZ	Silues	
2018 02 00	15.00	Abaalan and Cithub	due			Cologo
2018-03-09		Absalon and Github		Dorio	Clidos	Galaga
2018-03-12	10:15	Store Auditorium	Acceptance and integration testing	Boris	Slides	
2040 02 42	42.45	Charles A. Hillard	Configuration management,	D	CC 1 20	
2018-03-13	13:15	Store Auditorium	continuous integration	Boris	CC, ch. 29	
2010 00 16	45.00		Assignment #6 (individual and group)			
2018-03-16	15:00	Absalon and Github	due			Galaga
			Essential tools, documentation style			
			and generators, report writing in			
2018-03-19	10:15	Store Auditorium	LaTeX	Boris	CC, ch. 30	
			Debugging and error analysis/test-			
2018-03-20	13:15	Store Auditorium	driven development	Fritz	CC, ch. 23	
			Assignment #7 (individual and group)			
2018-03-23	15:00	Absalon and Github	due			Galaga
2018-03-26			(Easter vacation)			
2018-03-27			(Easter vacation)			
2018-04-02			(Easter Monday)			
2018-04-02 2018-04-03			(No lecture)			
2018-04-02						
2018-04-02 2018-04-03 2018-04-09 2018-04-10			(No lecture) (Exam week, no lecture) (Exam week, no lecture)			
2018-04-02 2018-04-03 2018-04-09			(No lecture) (Exam week, no lecture)			
2018-04-02 2018-04-03 2018-04-09 2018-04-10			(No lecture) (Exam week, no lecture) (Exam week, no lecture) (Planned study break/mellemuge) (Planned study break/mellemuge)			
2018-04-02 2018-04-03 2018-04-09 2018-04-10 2018-04-16	10:15	Store Auditorium	(No lecture) (Exam week, no lecture) (Exam week, no lecture) (Planned study break/mellemuge)	Boris	Slides, HFOOAD	
2018-04-02 2018-04-03 2018-04-09 2018-04-10 2018-04-16 2018-04-17		Store Auditorium Store Auditorium	(No lecture) (Exam week, no lecture) (Exam week, no lecture) (Planned study break/mellemuge) (Planned study break/mellemuge)	Boris Boris	Slides, HFOOAD CC, ch. 21	
2018-04-02 2018-04-03 2018-04-09 2018-04-10 2018-04-16 2018-04-17 2018-04-23			(No lecture) (Exam week, no lecture) (Exam week, no lecture) (Planned study break/mellemuge) (Planned study break/mellemuge) Object-oriented analysis and design			
2018-04-02 2018-04-03 2018-04-09 2018-04-10 2018-04-16 2018-04-17 2018-04-23	13:15		(No lecture) (Exam week, no lecture) (Exam week, no lecture) (Planned study break/mellemuge) (Planned study break/mellemuge) Object-oriented analysis and design Code reviews			Space Taxi
2018-04-02 2018-04-03 2018-04-09 2018-04-10 2018-04-16 2018-04-17 2018-04-23 2018-04-24	13:15	Store Auditorium	(No lecture) (Exam week, no lecture) (Exam week, no lecture) (Planned study break/mellemuge) (Planned study break/mellemuge) Object-oriented analysis and design Code reviews Assignment #8 (individual and group)			Space Taxi
2018-04-02 2018-04-03 2018-04-09 2018-04-10 2018-04-16 2018-04-17 2018-04-23 2018-04-24	13:15 15:00	Store Auditorium Absalon and Github	(No lecture) (Exam week, no lecture) (Exam week, no lecture) (Planned study break/mellemuge) (Planned study break/mellemuge) Object-oriented analysis and design Code reviews Assignment #8 (individual and group) due	Boris	CC, ch. 21	Space Taxi
2018-04-02 2018-04-03 2018-04-19 2018-04-10 2018-04-16 2018-04-17 2018-04-23 2018-04-24	13:15 15:00	Store Auditorium	(No lecture) (Exam week, no lecture) (Exam week, no lecture) (Planned study break/mellemuge) (Planned study break/mellemuge) Object-oriented analysis and design Code reviews Assignment #8 (individual and group) due Design patterns, implementing design patterns in C#			Space Taxi
2018-04-02 2018-04-09 2018-04-10 2018-04-16 2018-04-17 2018-04-23 2018-04-24 2018-04-26 2018-04-30 2018-05-01	13:15 15:00 10:15	Store Auditorium Absalon and Github Store Auditorium	(No lecture) (Exam week, no lecture) (Exam week, no lecture) (Planned study break/mellemuge) (Planned study break/mellemuge) Object-oriented analysis and design Code reviews Assignment #8 (individual and group) due Design patterns, implementing design patterns in C# (Labor day, no lecture)	Boris Fritz, Boris	CC, ch. 21	Space Taxi
2018-04-02 2018-04-09 2018-04-10 2018-04-16 2018-04-17 2018-04-23 2018-04-24 2018-04-26	13:15 15:00 10:15	Store Auditorium Absalon and Github	(No lecture) (Exam week, no lecture) (Exam week, no lecture) (Planned study break/mellemuge) (Planned study break/mellemuge) Object-oriented analysis and design Code reviews Assignment #8 (individual and group) due Design patterns, implementing design patterns in C# (Labor day, no lecture) Design patterns, SOLID principles	Boris	CC, ch. 21 AC, ch. 4, GoF	Space Taxi
2018-04-02 2018-04-09 2018-04-10 2018-04-16 2018-04-17 2018-04-23 2018-04-24 2018-04-26 2018-04-30 2018-05-01 2018-05-07	13:15 15:00 10:15 10:15	Store Auditorium Absalon and Github Store Auditorium Store Auditorium	(No lecture) (Exam week, no lecture) (Exam week, no lecture) (Planned study break/mellemuge) (Planned study break/mellemuge) Object-oriented analysis and design Code reviews Assignment #8 (individual and group) due Design patterns, implementing design patterns in C# (Labor day, no lecture) Design patterns, SOLID principles Software development life cycle /	Boris Fritz, Boris Boris	AC, ch. 4, GoF AC, ch. 7-11, GoF	Space Taxi
2018-04-02 2018-04-09 2018-04-10 2018-04-16 2018-04-17 2018-04-23 2018-04-24 2018-04-26 2018-04-30 2018-05-01	13:15 15:00 10:15 10:15	Store Auditorium Absalon and Github Store Auditorium	(No lecture) (Exam week, no lecture) (Exam week, no lecture) (Planned study break/mellemuge) (Planned study break/mellemuge) Object-oriented analysis and design Code reviews Assignment #8 (individual and group) due Design patterns, implementing design patterns in C# (Labor day, no lecture) Design patterns, SOLID principles Software development life cycle / SCIENCE Innovation Hub	Boris Fritz, Boris	CC, ch. 21 AC, ch. 4, GoF	Space Taxi
2018-04-02 2018-04-09 2018-04-10 2018-04-16 2018-04-17 2018-04-23 2018-04-24 2018-04-26 2018-05-01 2018-05-01	13:15 15:00 10:15 10:15 13:15	Store Auditorium Absalon and Github Store Auditorium Store Auditorium Store Auditorium	(No lecture) (Exam week, no lecture) (Exam week, no lecture) (Planned study break/mellemuge) (Planned study break/mellemuge) Object-oriented analysis and design Code reviews Assignment #8 (individual and group) due Design patterns, implementing design patterns in C# (Labor day, no lecture) Design patterns, SOLID principles Software development life cycle / SCIENCE Innovation Hub Assignment #9 (individual and group)	Boris Fritz, Boris Boris	AC, ch. 4, GoF AC, ch. 7-11, GoF	
2018-04-02 2018-04-09 2018-04-10 2018-04-16 2018-04-17 2018-04-23 2018-04-24 2018-04-26 2018-05-01 2018-05-01 2018-05-01	13:15 15:00 10:15 10:15 13:15	Store Auditorium Absalon and Github Store Auditorium Store Auditorium Store Auditorium Absalon and Github	(No lecture) (Exam week, no lecture) (Exam week, no lecture) (Planned study break/mellemuge) (Planned study break/mellemuge) Object-oriented analysis and design Code reviews Assignment #8 (individual and group) due Design patterns, implementing design patterns in C# (Labor day, no lecture) Design patterns, SOLID principles Software development life cycle / SCIENCE Innovation Hub Assignment #9 (individual and group) due	Boris Fritz, Boris Boris Boris	AC, ch. 4, GoF AC, ch. 7-11, GoF Slides	Space Taxi Space Taxi
2018-04-02 2018-04-09 2018-04-10 2018-04-16 2018-04-17 2018-04-23 2018-04-24 2018-04-26 2018-05-01 2018-05-01 2018-05-08	13:15 15:00 10:15 10:15 13:15	Store Auditorium Absalon and Github Store Auditorium Store Auditorium Store Auditorium	(No lecture) (Exam week, no lecture) (Exam week, no lecture) (Planned study break/mellemuge) (Planned study break/mellemuge) Object-oriented analysis and design Code reviews Assignment #8 (individual and group) due Design patterns, implementing design patterns in C# (Labor day, no lecture) Design patterns, SOLID principles Software development life cycle / SCIENCE Innovation Hub Assignment #9 (individual and group)	Boris Fritz, Boris Boris	AC, ch. 4, GoF AC, ch. 7-11, GoF Slides AC, ch. 13	
2018-04-02 2018-04-09 2018-04-10 2018-04-16 2018-04-17 2018-04-23 2018-04-24 2018-04-26 2018-05-01 2018-05-01 2018-05-01	13:15 15:00 10:15 10:15 13:15 15:00 10:15	Store Auditorium Absalon and Github Store Auditorium Store Auditorium Store Auditorium Absalon and Github	(No lecture) (Exam week, no lecture) (Exam week, no lecture) (Planned study break/mellemuge) (Planned study break/mellemuge) Object-oriented analysis and design Code reviews Assignment #8 (individual and group) due Design patterns, implementing design patterns in C# (Labor day, no lecture) Design patterns, SOLID principles Software development life cycle / SCIENCE Innovation Hub Assignment #9 (individual and group) due	Boris Fritz, Boris Boris Boris	AC, ch. 4, GoF AC, ch. 7-11, GoF Slides	

2018-05-21			(Whit Monday)			
			Frameworks and libraries, software			
2018-05-22	13:15	Store Auditorium	development in practice	Boris	Slides	
			Assignment #10 (individual and group)			
2018-05-25	15:00	Absalon and Github	due			Space Taxi
2018-05-28	10:15	Store Auditorium	Code quality	Boris	CC, ch. 5-7, 20	
2018-05-29	13:15	Store Auditorium	Secure programming, industry talk	Boris	Slides	
2018-06-04	10:15	Store Auditorium	Software architecture	Boris	AC, ch. 3, 13	
2018-06-05			(Grundlovsdag, no lecture)			
			Exam: Group report and software			
2018-06-06	15:00	Absalon and Github	repository due			Space Taxi
2018-06-11	10:15	Store Auditorium	Oral presentations, Q&A	Boris		
2018-06-12			(No lecture)			
2018-06-18	08:00		Exam: Oral exams	Fritz, Boris		
2018-06-19	08:00		Exam: Oral exams	Fritz, Boris		
2018-06-20	08:00		Exam: Oral exams	Fritz, Boris		
2018-06-21	08:00		Exam: Oral exams	Fritz, Boris		
2018-06-22	08:00		Exam: Oral exams	Fritz, Boris		

le. Subject to change