

Eksamensplan - "Kandidat Software Engineering" - Sommer 2022

Juni 2022 - Godkendt af Studienævnet

Uge	Dato	Dag	2. semester	
22	30-05-2022	Man	SM2-PRO - T520030102	Submission
	31-05-2022	Tir	Sem.Project	Jens H. Schwee
	01-06-2022	Ons		
	02-06-2022	Tors	OK-PRF - T570014102 Progr. Af robotter og andre fysiske enheder	Xiaofeng Xiong
	03-06-2022	Fre	OK-PRF - T570014102	Xiaofeng Xiong
	04-06-2022	Lør	Progr. Af robotter og andre fysiske enheder	
	05-06-2022	Søn		
23	06-06-2022	Man	PINSE	
		-	OK-PRF - T570014102	
	07-06-2022	Tir	Progr. Af robotter og andre fysiske enheder	Xiaofeng Xiong
	08-06-2022	Ons	SE6-SA - T510033102 Software Architecture	Written - Simon Hacks
	09-06-2022	Tors	SM2-MSD - T520036102	24- hours take-home - start 12:00
	09-06-2022	TOTS	Model-driven Software Development	Ulrik Pagh Schultz
	10-06-2022	Fre	SM2-MSD - T520036102 Model-driven Software Development	24- hours take-home - end 12:00 Ulrik Pagh Schultz
	11-06-2022	Lør		
	12-06-2022	Søn		
24	13-06-2022	Man	RMLEO1 - T550005102	RM-SML - T550031102
		-	Linux for emb. Obj. RMLEO1 - T550005102	Statistisk maskinlæring RM-SML - T550031102
	14-06-2022	Tir	Linux for emb. Obj.	Statistisk maskinlæring
	15-06-2022	Ons	RMLEO1 - T550005102	RM-SML - T550031102 / OM-IO T090018102
	13 00 1011	0.1.5	Linux for emb. Obj.	Statistisk maskinlæring / hand- in
	16-06-2022	Tors	RMLEO1 - T550005102 Linux for emb. Obj.	RM-SML - T550031102 Statistisk maskinlæring
	47.00.2022	F	RMLEO1 - T550005102	RM-SML - T550031102
	17-06-2022	Fre	Linux for emb. Obj.	Statistisk maskinlæring
	18-06-2022	Lør		
	19-06-2022	Søn		
25	20-06-2022	Man	SM-SSAV - T520022102	Eun-Young Kang
	24 25 2222		Software System Analysis & Verification SM-SSAV - T520022102	Eun-Young Kang
	21-06-2022	Tir	Software System Analysis & Verification	
	22-06-2022	Ons	SM-SSAV - T520022102 Software System Analysis & Verification	Eun-Young Kang
	23-06-2022	Tors	SM-SSAV - T520022102	Eun-Young Kang
			Software System Analysis & Verification	
	24-06-2022	Fre		
	25-06-2022	Lør		
	26-06-2022	Søn		
26	27-06-2022	Man	SM2-IOT - T520035102 Softw. Technol.of Internet of Things	Aslak Johansen
	28-06-2022	Tir	SM2-IOT - T520035102	Aslak Johansen
			Softw. Technol.of Internet of Things SM2-IOT - T520035102	
	29-06-2022	Ons	Softw. Technol.of Internet of Things	Aslak Johansen
	30-06-2022	Tors	SM2-IOT - T520035102 Softw. Technol.of Internet of Things	Aslak Johansen

	4. semester
	Aflevering Speciale rapport
	T520012102 - T520008102
	PINSE
-	
	SM-SP30 & SM-SP40 // T520012102 & T520008102
	Master Thesis - Oral defense
_	
	SM-SP30 & SM-SP40 // T520012102 & T520008102
_	Master Thesis - Oral defense
	SM-SP30 & SM-SP40 // T520012102 & T520008102 Master Thesis - Oral defense
	SM-SP30 & SM-SP40 // T520012102 & T520008102
	Master Thesis - Oral defense
	SM-SP30 & SM-SP40 // T520012102 & T520008102
	Master Thesis - Oral defense
	SM-SP30 & SM-SP40 // T520012102 & T520008102
	Master Thesis - Oral defense
	SM-SP30 & SM-SP40 // T520012102 & T520008102
	Master Thesis - Oral defense
	SM-SP30 & SM-SP40 // T520012102 & T520008102
	31VI-3P30 & 31VI-3P40 // 1320012102 & 1320006102

Reeksamen

veekse	illeli			
33	15-08-2022	Man		
	16-08-2022	Tir		
	17-08-2022	Ons	SE6-SA - T510033102 Software Architecture	Written Simon Hacks
	18-08-2022	Tors		T090018102 OM-IO Hand-In
	19-08-2022	Fre	RMLEO1 - T550005102 Linux for emb. Obj.	
	20-08-2022	Lør		
	21-08-2022	Søn		
34	22-08-2022	Man	OK-PRF - T570014102 Progr. Af robotter og andre fysiske enheder	Xiaofeng Xiong
	23-08-2022	Tir	SM2-IOT - T520035102 Softw. Technol.of Internet of Things	Aslak Johansen
	24-08-2022	Ons	RM-SML - T550031102 Statistisk maskinlæring	
	25-08-2022	Tors	SM-SSAV - T520022102 Software System Analysis & Verification	Eun-Young Kang
	26-08-2022	Fre	SM2-PRO - T520030102 Sem.Project	Submission Jens H. Schwee
	27-08-2022	Lør		
	28-08-2022	Søn		
35	29-08-2022	Man	SM2-MSD - T520036102 Model-driven Software Development	24- hours take-home - start 12:00 Ulrik Pagh Schultz
	30-08-2022	Tir	SM2-MSD - T520036102 Model-driven Software Development	24- hours take-home - end 12:00 Ulrik Pagh Schultz

BEMÆRK / PLEASE NOTE !

Resultatet af skriftlig eksamen/deltagelse i obligatoriske aktiviteter offentliggøres senest 4 uger fra ordinær eksamensdato
The results of written exams/participation in mandatory activities will be published no later than 4 weeks from the ordinary exam date