Overview of the curriculum including all examination attempts

Rømer, Emil Sebastian Vesterbro 59,st 5000 Odense C cpr.no. 290892-2207 Study number 123619

The elements in this transcript are stated in ECTS points. For further explanation of terms see below					
	prescribed	lacking term	marked	result	sum passed
Other study activities:					
EKA Advanced Software System Desig	5	W15-16	19.01.2016	12(A)	
EKA Algorithms and Data Structures	7	S14	15.07.2014	7(C)	
EKA Algorithms and Data Structures	3	S14	13.06.2014		
EKA Artificial Intelligence	5	S14	17.06.2014	12(A)	
EKA Bachelor Project	15	S15	22.06.2015		
EKA Component-based Software Devel	15	S14	16.06.2014		
EKA Data Science	5	W15-16	14.01.2016	7(C)	
EKA Data Science	0	W15-16	14.12.2015		
EKA Decision Support Systems	5	S16	31.05.2016		
EKA DES Software System Design	5	W13-14	23.01.2014		
EKA Discrete Methods for Computer	5		27.01.2014		
EKA Distribution and Integration T	5		08.01.2015	4(D)	
EKA DM535, Assignments, Discrete M	0		20.12.2013	Passed	
EKA Emperical Methods and Statisti	5	W14-15	14.01.2015	7(C)	
EKA Experts in Teams	10		23.01.2015	7(C)	
EKA (F)Advanced Softw. Syst. Desig	0		15.12.2015	Passed	
EKA GLO Software System Design in	20		30.01.2014		
EKA In-company Period	15		26.01.2017	` '	
EKA Innovative Software Solutions	15	W16-17			
EKA Internet Technology	5	S15	15.06.2015		
EKA Learning Algorithms in Artific	5	S16	02.06.2016	• •	
EKA Masters Thesis	30	S17	19.06.2017	` '	
EKA Organization Oriented Software	25	S13	25.06.2013		
EKA Programming of Hardware and Ro	7,5	W14-15			
EKA Project in Advanced Software S	5	W15-16	08.01.2016	` '	
EKA Project in Advanced Software S	0	W15-16	16.12.2015		
EKA Project in Scientific method a	5		11.01.2016		
EKA Project in Scientific method a	0	W15-16	14.12.2015		
EKA Project Organization & Managem	5	S15	06.07.2015		
EKA Projects in Software Customiza	5	S16	22.06.2016		
EKA Scientific Methods	5		20.01.2016		
EKA Scientific Methods	0	W15-16	11.12.2015	Passed	
EKA Software aspects in embedded s	5	S16	08.06.2016	7(C)	
EKA Software Customization	5	S16	17.06.2016	12(A)	
EKA Software Lifecycle	5	-	06.01.2016		
EKA Software Lifecycle	0		09.12.2015		
EKA Software Maintenance	5		16.01.2015		
EKA Statistical Machine Lerning	5	S15	26.06.2015	• •	
EKA Ubiquitous Computing	5	S16	10.06.2016	10(B)	
EKA User Centered Design	30	W12-13		10(B)	
Liai obol comected beblyii	30	112 13	27.01.2013	13(D)	

Overview of the curriculum including all examination attempts

290892-2207 cpr.no. Study number 123619

2 of

prescribed lacking term marked result sum passed

EKA Videregående programmering 5 S13 14.06.2013 12(A)

Explanation of columns and abbreviations in the transcript:

In the first column the type of study element is shown by way of the following abbreviations:

RAM study framework

UDD study programme

STU curriculum

GRP group of study activities

EKA examination activity

UVA teaching activity

In the column "prescribed/min" the following is shown: for activities the registered weight, for the study programme the registered prescribed study period and for groups of study activities the weight of compulsory activities or the weight which is the minimum for the passing of the group of study activities.

In the column "lacking" the difference between "prescribed/min" and the sum of the weight of the passed activities is shown for incompleted activities, groups and study programmes.

In the column "term" the term to which a result belongs is shown. "S94" means summer examination of 1994 and "V94-95" means winter examinations 1994-95. "r" after a term states that the result is achieved through re-examination.

In the column "passed (sum)" the weight of the passed activities are shown. For groups of study activities and study programmes, the sum of the weight of the passed activities is shown.

The University draws to your attention that Order no. 338 of 6 may 2004 is revoked. Order no. 814 of June 2010 applies in stead.