## Master's Programme in Network Services and Systems 16/17

## TNSSM

	EXAMINATIONSKRAV							
	- 40,5 hp obligatoriska kurser	Max 2 non	-					
	- 22,5-30 hp villkorligt valfria - 22,5-30 hp valfria	technical elective						
	- 30 hp examensarbete	courses						
		hp	•	Fördelnin	g över perio	derna		
Course	Course title	Credit	Year/Quar	P1	P2	P3	P4	7
code		points	ter					
		(hp)						_
	Compulsory courses, 40,5hp				T	<u> </u>	1	_
EP2120	Internetworking	7,5	1/1	Х				-
AK2036	Methodology Theory of science	7,5 	1/1	х				_
EP2950	Wireless networks	7,5	1/2		Х			-
EP2500	Networked system security	7,5	1/2		Х			-
EP2300	Network management	7,5	2/1	Х				-
EPnnnn	The sustainable engineer	3	1-2/1-3	Х	Х	Х		
	Conditionally elective (courses within a track, at least	4 22 Ehm)						
	Conditionally elective (courses within a track, at lease Track: Design and Technology	st 22,511p)						
	Select one of the blocks of two courses, and at least	one additio	nal course					
	Block A - Network services	one addition	mai course.					
IK2213	Network services and internet based applications	7,5	1/4				х	٦
EP2nnn	Network analytics	7,5 7,5	2/2		х			Not given in 16/17
_, _,,,,,,,,,	Block B - Network modelling	1,5	212		^_		1	
EP2200	Queuing theory	7,5	1/3			x		7
EP2210	Performance analysis of communication networks	7,5 7,5	2/1	x	1		1	Not given in 16/17
	Block C - Network security	,,5	-/-		+	I	1	
EP2520	Building Networked system security	7,5	1/3			х		7
EP2510	Advanced Networked system security	7,5	2/2		х			
	Block D - Network technology	- ,-				ı.	1	
EQ2870	Machine to machine communications	7,5	1/3			х		7
EL2745	Principles of wireless sensor networks	7,5	2/1	х				1
IK2220	Software Defined Networking	7,5	1/3				х	
	Track: Enterprise							
	Select courses EH2770+EH2780, and one more cou	rse from the	track.					
EH2770	IT management with enterprise architecture I	7,5	1/4				х	
IK2213	Network services and internet based applications	7,5	1/4				х	
DD2385	Software Engineering	6	1/4				х	
EH2780	IT management with enterprise architecture II	15	2/1+2	х	х			
	Elective courses: all KTH courses, without overlap.  Max 2 non-technical courses.							
F	Recommended elective courses	7.5	4 0/4 0 0		T		I	7
Epnnnn	Project course in network systems	7,5	1+2/1+2+3+	х	х	X	X	-
EP2200	Queuing theory	7,5	1/3			х		Not given in 16/1
EP2210	Performance analysis of communication networks	7,5 7,5	2/1 2/2	х	-	-	+	Not given in 16/17 Not given in 16/17
EP2nnn EP2520	Network analytics Building Networked system security	7,5 7,5	2/2 1/3		х			ivot given in 16/1.
		-	1/3			х	1	1
EP2510 EL2745	Advanced Networked system security Principles of wireless sensor networks	7,5 7,5	2/2 1/3	v	х	<del>                                     </del>	1	1
EL2745 EQ2870	Machine to machine communications	7,5 7,5	1/3	х		x		1
EQ2870 EH2770	IT management with enterprise architecture I	7,5 7,5	1/3				х	1
EH2780	IT management with enterprise architecture I	7,5 12	2/1	x	x			1
IK2220	Software Defined Networking	7,5	1/4		<del>  ^</del>	<del> </del>	х	1
EN2401	Image and video processing	7,5 6	1/4		1		x	1
DD2448	Foundations of Cryptography	7,5	1/3		1	x	<del>  ^</del>	1
DD2446 DD2310	Java Programming for Phyton Programmers	1,5 1,5	1/2,3		х	X	1	1
EQ2460	Seminars in Wireless Systems	3	2/3,4		<del>  ^</del>	x	х	1
EH2720	Management of Projects	7,5	2/3,4	х	1	<u> </u>	<del>  ^</del>	1
ME1000	Industrial Management	7,5 6	2/1	x	1			1
	Business Development and Quality Management	7,5	2/2		х	<u> </u>		1
EH2030	===:ooo =ororopinoni ana wadiity Manaycinciil	٠,5		<b> </b>		<del>                                     </del>	+	1
EH2030 ME2043		6	212		Y			
ME2043	Leadership in Cross-Cultural Context	6 6	2/2 1/4		X		¥	-
		6 6	2/2 1/4		X		х	