

HOPS Verified personal study plan for the master's programmes

PERSONAL DATA		
Name	Student number	
Peng Liu	280600	
Study programme		
Master's Programme in Communications Engineering - Networking Technology		
Home address		
Jämeräntäival 11 L 230		
E-mail		
peng.liu@aalto.fi		
Home phone		
0417086582		
I am taking the degree based on the Study Programme for the year _2015_		
MASTER'S PROGRAMME		

E1 name of th	ne module			
S-38.3001	TELECOMMUNICATIONS FORUM 5CR			
S-38.1146	INTRODUCTION TO PERFORMANCE ANALYSIS	5CR		
S-72.1130	TELECOMMUNICATION SYSTEMS	5CR		
S-72.1140	TRANSMISSION METHODS IN TELECOMMUNICA	TION SYSTEMS	5CR	

E2 name of th	ne module
S-72.2211	MOBILE COMMUNICATION SYSTEMS AND SERVICES 4CR
S-38.2121	ROUTING IN COMMUNICATION NETWORKS 4CR
S-38.2188	COMMUNICATION NETWORKS 5CR
S-38.2131	NETWORKING TECHNOLOGY, LABORATORY COURSE A 3CR
S-38.3153	SECURITY OF COMMUNICATION PROTOCOLS 4CR

E3 name of the module			
S-38.3157	PROTOCOL DESIGN	5CR	
S-38.3194	WIRELESS NETWORKS	3CR	
S-38.3156	DELAY-TOLERANT NETWORKING	5CR	
S-38.3600	UNIX APPLICATION PROGRAMMING	5CR	
S-38.3610	NETWORK PROGRAMMING	5CR	

T - 106.1004	IT SERVICES IN AALTO OTANIEMI CAMPUS	2CR	
S-0.1600	INTRODUCTION TO STUDIES	1CR	
KIE-98.7011	FINNISH 1A	2CR	
T-106.5300	EMBEDDED SYSTEMS	5CR	
KIE-98.1410	INDUSTRIAL COMMUNICATIONS (O,W) (V)	3CR	
KON-41.4002	PRODUCT DEVELOPMENT PROJECT P	10 CR	
T-106.3101	INTERMEDIATE COURSE IN PROGRAMMING T2 (C-LANGUAGE) 6CR		
AS-0.3301	C++ PROGRAMMING	4CR	
S-72.2311	LABORATORY COURSE IN COMMUNICATIONS ENG	INEERING 1 2CR	

M Methodological studies			
T-61.5060	ALGORITHMIC METHODS OF DATA MINING P	5CR	
T-61.5010	INFORMATION VISUALIZATION	5CR	

STUDENT'S SIGNATURE			
	Signature		
Date/201	Clarification of signature		

SCHOOL REPRESENTATIVE'S SIGNATURE		
	Signature	
Date/201	Clarification of signature	Title