



Telkom
University

FORM PERWALIAN
Program Sudi Magister Elektro-Teknik Telekomunikasi
Universitas Telkom

Nama :
NIM :

Semester :
Tahun Ajaran :

Peminatan Network Engineering
Course Based

Semester #1				
No	Kode MK	Nama Matakuliah	SKS	Ambil
1	TTH533	Information Theory and Coding	3	
2	TTH543	Stochastic Processes	3	
3	TTH563	Telecom Networks and Performance	3	
4	MTH503	Research Methodology	3	
5	TTH502	ICT Regulation	2	
6	TTH512	Pre-Thesis	2	
Jumlah SKS Semester #1			16	
Semester #2				
No	Kode MK	Nama Matakuliah	SKS	Ambil
1	TTH553	Data Networks and Protocols	3	
2	TTH6Y3	Proposal Tesis	3	
3	TTH573	Network Mathematics	3	
4	MTH502	ICT Business and Management	2	
5		Engineering Elective (Major)	3	
Jumlah SKS Semester #2			14	
Semester #3				
No	Kode MK	Nama Matakuliah	SKS	Ambil
1		Engineering Elective (Major)	3	
2		Engineering Elective (Major)	3	
3	TTH6Z2	Seminar	2	
4	TTH6Z3	Publications	3	
5	TTH6Z4	Thesis	4	
Jumlah SKS Semester #3			15	
Total SKS			45	

Engineering Elective (Major)				
No	Kode MK	Nama Matakuliah	SKS	Ambil
1	TTH6A3	Advanced Topics in Communications	3	
2	TTH6B3	Multimedia Communications	3	
3	TTH6C3	Broadband Communication Networks	3	
4	TTH6D3	Mobile Ad Hoc Networks	3	
5	TTH6J3	Broadband Fiber Networks	3	
6	TTH6K3	Advanced Network Modelling and Simulations	3	
7	TTH6K3	Wireless Sensor Networks	3	
8	TTH6M3	Advanced Network Security	3	
9	TTH6N3	Software Defined Networks	3	
Engineering Elective (Minor)				
10	TTH6E3	Multiuser Wireless Communications	3	
11	TTH6F3	Cognitive Radio	3	

Jumlah Mata Kuliah Pilihan (Elective) minimal = 10 SKS, (boleh gabungan 2 dan 3 sks)
Beri tanda √ untuk Mata Kuliah yang diambil pada kolom Ambil

TOTAL SKS yang diambil : _____ SKS

Mengetahui
Wali Akademik

Bandung,

20....
Mahasiswa

(.....)

(.....)