

Struktur Kurikulum 2020		
Semester I		
No	Mata Kuliah	SKS
1	Research Methodology	3
2	ICT Business and Management	3
3	Project, Seminar and Publication	2
4	Internet of Things	3
5	Research Topics 1	4
SKS Semester I		15
Semester II		
1	Statistical Learning and Optimization	3
2	Intelligent Systems/Elective Course 1 (Major)	3
3	Thesis Proposal	3
4	Research Topics 2	4
SKS Semester II		13
Semester III		
1	Elective Course 1 (Major)/Intelligent Systems	3
2	Elective Course 2 (Major)	3
3	Research Topics 3	4
SKS Semester III		10
Semester IV		
1	Thesis	4
2	Research Topics 4	4
SKS Semester IV		7
Total SKS		45

Struktur Kurikulum 2024		
Semester I		
No	Mata Kuliah	SKS
1	Advanced Engineering Mathematics	3
2	Deep Learning for Electrical Engineering	3
3	Research Philosophy and Ethics	3
4	Entrepreneurship for Engineers	3
5	Research Topics 1	5
SKS Semester I		17
Semester II		
1	Research Design (ABK6-ZAB3)	3
2	Thesis Proposal (ABK7-XAA3)	3
3	Research Topics 2	5
4	MK Pilihan 1 (Major/Minor)	3
5	MK Pilihan 2 (Major/Minor)	3
SKS Semester II		17
Semester III		
1	Thesis 1: Publication (ABK7-YAA5)	5
2	Research Topics 3	5
3	MK Pilihan 3 (Major/Minor)	3
SKS Semester III		13
Semester IV		
1	Thesis 2	5
2	Research Topics 4	5
SKS Semester IV		10
Total SKS		57

Engineering Elective		
No	Name	SKS
1	Berdasarkan topik penelitian, MK Pilihan dapat diambil dari peminatan lain, yaitu IWCSS, NECS, RMT, CIS atau SES	