Control Theory and Control Engineering -- Curriculum of Degree Programme

Course Category	Course Code	Course Name	Credits	Hours	Semester	Notes
Common Course	2130027	First Foreign Language (German)	3	288	Spring and Autumn	Compulsory
	2260005	Research on the Theory and Practice of Socialism with Chinese Characteristics	2	36	Spring and Autumn	Compulsory
	2260006	Introduction to Dialectics of Nature	1	18	Spring and Autumn	Compulsory
Core Course	2130028	Specialty Foreign Language	2	252	Spring and Autumn	Elective
	2130029	Advanced Control Theory	3	54	Spring	Elective
	2130045	Stochastic Process	3	54	Spring and Autumn	Compulsory
	2130151	Linear System Theory	3	54	Autumn	Compulsory
	2130152	Specialized experiments and society surveys	2	36	Spring and Autumn	Compulsory
	2130153	Introduction of the research frontier and develop trend	1	18	Spring and Autumn	Compulsory
Elective Course	2130030	Advanced Measurement Technique	3	54	Spring	Elective
	2130038	Embedded Systems	3	54	Spring and Autumn	Elective
	2130039	Electrical Drives	3	54	Spring	Elective
	2130047	Field-and Distributed Measurement Network	3	54	Spring and Autumn	Elective
	2130148	Digital Signal Processing	3	54	Spring	Elective
	2900001	Bodybuilding	1	36	Spring and Autumn	Elective
Compulsories	2900002	Thesis Proposal	1	0	Spring and Autumn	Compulsory
	2900011	Code of Academic Integrity	1	0	Spring and Autumn	Compulsory