## Curriculum

Classification	Subject No.	Subject Name	Lecture:Lab.: Credit (Homework)	Remark
Mandatory General Course	CC010	Special Lecture on Leadership	1:0:0	
	CC020	Ethics and Safety I	1AU	
	CC500	Scientific Writing	3:0:3(4)	
Mandatory Major Course	STP601	Survey in Science and Technology Policy	3:0:3(8)	
	STP602	Quantitative Analysis in Public Policy	3:0:3(8)	
	STP650	Theories of Policy Sciences	3:0:3	
	STP501	Science, Technology, and Globalization	3:0:3(8)	
	STP502	State Bureaucracy and Regulation	3:0:3(8)	
	STP503	History of Modern Science	3:0:3(8)	
	STP504	Research Organizations	3:0:3(8)	
	STP505	Survey in Intellectual Property	3:0:3(8)	
	STP506	Education and Policy	3:0:3(8)	
	STP508	Business History	3:0:3(8)	
	STP509	Risk Assessment & Management	3:0:3(8)	
	STP510	National Innovation System	3:0:3(8)	
	STP511	National Security & Global Strategy	3:0:3(8)	
	STP512	Science, Business and Politics	3:0:3(8)	
	STP513	Political Economy of Science & Technology	3:0:3(8)	
	STP514	Philosophy of Science Policy	3:0:3(8)	
	STP515	High-Tech Industry Policy	3:0:3	
	STP516	Popularization of Science	3:0:3	
Elective Course	STP550	Economic Analysis of Public Policy	3:0:3	
	STP552	National R&D Research & Development Management	3:0:3	
	STP602	Quantitative Analysis in Public Policy	3:0:3(8)	
	STP604	Environmentalism and Environmental Policy	3:0:3(8)	
	STP605	Biotechnology and Law	3:0:3(8)	
	STP606	Communication Technology Policy	3:0:3(8)	
	STP607	Science & Empire	3:0:3(8)	
	STP608	Institution and Policy	3:0:3(8)	
	STP609	Contentious Politics of East Asia	3:0:3(8)	
	STP610	Research Seminar on Universities and Higher Education Systems	3:0:3(8)	
	STP611	Social Studies of Technology	3:0:3(8)	
	STP612	Mobility, Power, and Policy	3:0:3	
	STP613	Biomedical and Health Policy	3:0:3	
	STP614	Life, Science and Culture	3:0:3	
	STP701	Science and the City: Making a Culture of Innovation	3:0:3(8)	
Research	STP960	Master's Thesis		
	STP965	Individual Study, Master's	0:6:1	
	STP966	Seminar, Master's	1:0:1	
	STP980	Ph.D's Thesis		

Classification	Subject No.	Subject Name	Lecture:Lab.: Credit (Homework)	Remark
	STP986	Seminar, Ph.D's	1:0:1	
	STP998	Internship in Science and Technology Policy	0:18:3	

 $\ensuremath{\mathfrak{K}}$  Notes: 1) 400 and 500 level courses open to both undergraduate and graduate students

2) \* stands for substitutable course