

Curriculum Plan ※ This curriculum is a plan which is changeable.

Classification	Subject Name	Type	Credit
Mandatory (Science and Technology)	Information Technology	Lecture/ Case Study	1.5
”	Environment Technology	Lecture/ Case Study	1.5
”	Bio Technology	Lecture/ Case Study	1.5
”	Nano Technology	Lecture/ Case Study	1.5
”	Convergence Technology	Lecture/ Case Study	1.5
”	Global Issue : Food, Life, Disease	Lecture/ Case Study	1.5
”	Science Journalism Theory	Lecture/ Case Study	1.5
”	Research Methodology in Science Journalism	Lecture/ Case Study	1.5
”	Future Strategy	Lecture/ Case Study	1.5
”	Future Strategy & Foresight	Lecture/ Case Study	1.5
Elective (Major)	Science Technology Policy	Lecture/ Case Study	1.5
”	leadership & communication 1	Lecture/ Case Study	1.5
”	leadership & communication 2	Lecture/ Case Study	1.5
”	Technology Marketing & Open Innovation	Lecture/ Case Study	1.5
”	Modern Science, Technology and Civilization	Lecture/ Case Study	1.5
”	Environmental Journalism & Policy	Lecture/ Case Study	1.5
”	Financial Engineering	Lecture/ Case Study	1
”	Medical Journalism and Health Policy	Lecture/ Case Study	1.5
”	Information Media Industry	Lecture/ Case Study	1.5
”	Prediction & Planning of Future	Lecture/ Case Study	1.5
”	Culture Technology & Content	Lecture/ Case Study	1.5
”	Social Media	Lecture/ Case Study	1.5
”	Introduction to Intellectual Property	Lecture/ Case Study	1
”	Brand & Design Management	Lecture/ Case Study	1
”	Social Cognitive Neuroscience	Lecture/ Case Study	1.5
”	Risk communication	Lecture/ Case Study	1.5
”	Science Journalism Special Lecture I	Lecture/ Case Study	0.5
”	Science Journalism Special Lecture II	Lecture/ Case Study	1
”	Science Journalism Special Lecture III	Lecture/ Case Study	1.5
”	Science Journalism Special Lecture IV	Lecture/ Case Study	2
”	Science Journalism Special Lecture V	Lecture/ Case Study	3