

Curriculum Plan

	Subject Name	Type	Credit
Mandatory (Science and Technology)	Information Technology	Lecture/ Case Study	1.5
"	Bio Technology	Case Study	1.5
"	Nano Technology	Lecture/ Case Study	1.5
"	EEWS(Energy, Environment, Water, Sustainability)	Lecture/ Case Study	1.5
"	Science Technology Policy	Lecture/ Case Study	1.5
"	Convergence Technology	Lecture/ Case Study	1.5
"	Food. Disease. Life	Lecture/ Case Study	1.5
Mandatory (Journalism)	Science Journalism Theory	Lecture/ Case Study	1.5
"	Science Journalism Methodology	Lecture/ Case Study	1.5
Elective (Major)	Convergence Technology	Lecture/ Case Study	1.5
"	Financial Engineering	Seminar	1.5
"	Information Media Industry	Seminar	1.5
"	New Media Journalism	Lecture/ Case Study	1.5
"	Science Technology, Economy and Business	Lecture/ Case Study	1.5
"	Venture Industry	Case Study	1.5
"	Culture Technology	Lecture/ Case study	1.5
"	Intellectual Property	Lecture	1.5
"	Science Philosophy	Lecture/ Case Study	1.5
"	Modern Science, Technology and Civilization	Lecture	1.5
"	Design Management	Lecture	1.5
"	Independent Studies	Independent Studies	1.5

※ This curriculum is a plan which is changeable. It will be finally concluded through the Curriculum Review Committee at the beginning of 2010.