

□ MS Program

An M.S. program of Science, Technology, and Society Program has already opened, and a Ph. D. program of Science, Technology, and Society Program will be offered. The education and research involved in this program emphasize inter-disciplinary approaches in areas where synergy effects are anticipated through cooperation between natural sciences, engineering, humanities, and social sciences. These areas include science and technology policy, history of science and technology, sociology of science and technology, science and technology communication, laws regarding science and technology, and philosophy of science and technology. In particular, we will focus on areas where social needs are great and whose social impacts are large.

Faculty

Shin, Sung Chul (Physics), Yoo, Ook Joon (Biological Science), Kwon, Dong Soo (Mechanical Engineering),
Chang, Soon Heung (Nuclear and quantum engineering), Lee, Kwyro (Electrical Engineering),
Kim, Ji Soo (Management Engineering), Lee, Chang Yang (Management Engineering),
Yoon, Jeong-Ro (Humanities and Social Sciences)