

Smart City, a new growth engine that will lead the future of the Fourth Industrial Revolution
We invite creative and professional global convergence talents to drive smart city innovation and contribute to global future urban design.

Through the "Convergence Major Smart City Global Convergence Program" offered by SNU Technology, Management, Economics, and Policy Major, we aim to develop the next generation of global convergence talents that will lead the future of the smart city challenges and innovations. We provide various opportunities, including interdisciplinary convergence studies in the various fields such as engineering, international studies, law, and landscape architecture, intensive practical training with field experts, and industry-academic cooperation activities with domestic and international companies.

Achieve your dream of becoming a global smart city leader with Seoul National University.

2020 SNU Interdisciplinary Program Technology Management Economics and Policy Major Convergence Major Smart City Global Convergence Program

Admission Requirements for Current Students

Students must be already admitted to the master's/doctor's course in Technology Management Economics and Policy Major (students are allowed to apply from the fall semester of 2020)

Admission Requirements for Future Students

Applicant and his/her parents must not be the citizens of Korea; Applicant should have earned equivalent level of education of 1) or 2) below:

1) MS/Integrated Ph.D Program: The applicant must hold a bachelor's degree or higher.

2) Ph.D Program: The applicant must hold a master's degree or higher.

(After admitted to the master/Ph.D program in Technology Management Economics and Policy Major in the academic year of fall 2020, applicants will be allowed to apply for the convergence major.)

• Admissions Timeline (* ALL dates are based on Korean Standard Time)

Online Application	May 25th (Mon), 2020 ~ 17:00, May 29th (Fri), 2020	
Interview	June 2nd (Tue), 2020 ~	
Announcement of Admissions Decision	18:00, July 16th, 2020 (Thurs) ~	

* For more information, please visit the department's website (http://temep.snu.ac.kr).

Contact

- **E-mail.** jyrstar1230@snu.ac.kr **Tel.** 02-880-8898
- · For more information, please visit the department's website (http://temep.snu.ac.kr)

Department Technology Management Economics and Policy Major, Graduate School of Engineering Practice, Department of Civil and Environmental Engineering, Department of Landscape Architecture & Rural Systems Engineering, Department of Environmental Planning, Interdisciplinary Program in Landscape Architecture, Department of International Studies, School of Law

Partner Organization

World Bank (WB), United Nations Project Office on Governance (UNPOG), Green Climate Fund (GCF), Nevada Governor's Office of Economic Development (GOED), Born2Global, SUNY Korea, University of Nevada, Reno, Dublin College University, Hong Kong University of Science and Technology, Ho Chi Minh City University of Technology, Science and Technology Policy Institute (STEPI), LX, KT, Smart Radar System, Y.P. Lee, Mock & Partners