Minor in Smart Cities

The Minor in Smart Cities provides interdisciplinary training to students across the university regarding the evolution of municipalities as they incorporate advanced technology into the fabric of their lives. Students pursuing this Minor will have the chance to consider the cultural, economic, philosophical, psychological, sociological, and technical consequences of incorporating new information technology into every aspect of a city's existence.

The Office of the Faculty of Social Sciences coordinates the offering of this Minor.

Students who are not enrolled in the Concentration of Smart Cities and Digital Society under BSocSc Programme may qualify for a Minor in Smart Cities after successful completion of 15 credits (five course) as detailed below:

Required Courses

ECO3002 The Economics of the Digital Economy SOC3336 Digital Society (coded as SSC3003 in 2019-20 or before) SOC3337 Smart Cities Seminar (coded as SSC3004 in 2019-20 or before)

Elective Courses (Choose 2)

CUS3322 City Cultures
ECO3313 Urban Economics
PHI2118 A Philosophical Introduction to Artificial Intelligence (from Term 2, 2020-21)
PHI4375 Philosophy of Artificial Intelligence (not offered from Term 2, 2020-21)
PSY3103 Psychology of Human Performance and Technology
SOC3311 Urban Sociology
SCI3001 Location Intelligence