

이수기

서울 [공과대학 도시공학과](#) 교수이자 [도시설계 및 공간분석 연구실](#)장을 겸하고 있다.

학력

- PH.D.박사(2005), Georgia Institute of Technology, Atlanta, GA, USA. City and Regional Planning
- M.S.석사(2004), Georgia Institute of Technology, Atlanta, GA, USA. City and Regional Planning
- M.S.석사(1997), Hanyang University, Dept. of Urban Engineering. 한양대학교 도시공학과
- B.S.학사(1994), Hanyang University, Dept. of Urban Engineering. 한양대학교 도시공학과

경력

- 2017.09 Present. Professor, Dept. of Urban Engineering, Hanyang University, 한양대학교 공과대학 도시공학과, 교수
- 2020.03 Present. Program Director, Graduate School of Real Estate Convergence, Hanyang University. 한양대학교 부동산융합대학원 도시부동산개발 전공 주임 교수
- 2019.03 2020.02. Visiting Professor, Dept. of Urban Planning and Public Policy, University of California, Irvine.
- 2016.08 2018.12 Program Director, Graduate School of Real Estate Convergence, Hanyang University. 한양대학교 부동산융합대학원 도시개발경영 전공 주임 교수
- 2012.09-2017.08. Associate Professor, Dept. of Urban Engineering, Hanyang University. 한양대학교 공과대학 도시공학과, 부교수
- 2011.08-2012.08. Associate Professor, Dept. of Urban Studies, Cleveland State University, Cleveland, OH
- 2011.09-2011.12. Visiting Professor, Graduate School of Urban Studies, Hanyang University
- 2010.08-2012.08. Program Director, M.S. in Urban Studies, Cleveland State University, Cleveland, OH
- 2005.08-2011.08. Assistant Professor, Dept. of Urban Studies, Cleveland State University, Cleveland, OH
- 2005.01-2005.05. Instructor, City & Regional Planning, Georgia Institute of Technology, Atlanta, GA
- 1999.08-2005.01. Teaching/Research Assistant, City & Regional Planning, Georgia Institute of Technology, Atlanta, GA
- 1997.11-1999.06. Researcher, Environmental Planning Division, Korea Research Institute for Human Settlements, Korea. 국토연구원 자원환경연구실 연구원
- 1996.03-1997.02. Research Assistant, Dept. of Urban Engineering, Hanyang University. 한양대학교 도시공학과 도시및지역계획 연구실 연구조교

연구관심분야

- Walking / Urban Design/Virtual Reality(VR)
- Big Data / Smart City / GIS/ AI
- Urban Form / Mobility/ Travel Behavior
- Social Capital / Urban Regeneration
- Physical Activity / Public Health
- Sprawl / Smart Growth / Regionalism
- Environment / Energy / Green Industry
- Climate Change / Urban Thermal Environment