

Şeyma Erken

PERSONAL INFORMATION:

Phone number (mobile): (+90)5348168589

E-mail: seymaerken06@gmail.com, erkseyma@metu.edu.tr

Web: https://avesis.metu.edu.tr/erkseyma

Address: Department of City and Regional Planning, New Building, Room: 311, Middle East

Technical University, Ankara, Turkey

EDUCATION:

Ph.D. : Middle East Technical University
(2021-Continues) City and Regional Planning

M.Sc. : Middle East Technical University

(2017-2021) Regional Planning

CGPA: 4/4

B.Sc. : Middle East Technical University

(2012-2017) City and Regional Planning,

CGPA: 3,84/4 (1st Ranking Student)

High School : Leyla Turgut High School (1st Ranking Student)

(2009-2012)

WORK EXPERIENCES:

Internship:

Promim Urban and Environmental Design, (2016)

Research Projects:

Researcher, YTM-MATPUM, Systems and Development Planning of Turkish Airports (The State Authority of Turkish Airports, DHMi), (2018-2019)

Researcher, YTM-MATPUM, Decision Support System Software Development for Carbon Emissions in GAP Region (Ministry of Industry and Technology, Southeastern Anatolia Project (GAP)), (2019-2020)

TÜBİTAK, Sustainable Urbanization Through Innovative Technologies (SUIT) Platform, (2023-Continues)

Academic Titles / Tasks:

Research Assistant, Middle East Technical University, Faculty of Architecture, Department of City and Regional Planning, (2019-Continues)

RESEARCH INTERESTS:

City and Regional Planning, Spatial Decision Support Systems, Carbon Neutral Economy, Digital Platform Economy

DISSERTATIONS:

Erken, Ş., (2021), An Evaluation on Adoption Factors of Spatial Decision Support Systems in Planning. METU Graduate School of Natural and Applied Sciences, Department of City and Regional Planning, Master of Regional Planning, June 2021, Ankara.

AWARDS:

1 st Ranking Student Graduation Award in City and Regional Planning Department, METU, 2017

1 st Ranking Student Graduation Award in Faculty of Architecture, METU, 2017

High Honor Student Award, METU, 2013-2017

LANGUAGE SKILLS

Turkish – Native English - Advanced

DIGITAL SKILLS

Microsoft Office (advanced level)
Adobe Photoshop (intermediate level)
GIS (intermediate level)
Autocad (beginner level)
Netcad (beginner level)
SPSS (beginner level)

CERTIFICATES

Netcad 7.6 GIS Certificate of Training