

ESKİŞEHİR OSMANGAZİ UNIVERSITY



Graduate School of Natural and Applied Sciences

ARCHITECTURE DEPARTMENT PhD PROGRAM EDUCATIONAL OBJECTIVES

- Specializing in architectural design, theory/criticism and practice, carrying out studies at an academic level,
- Suggesting a research in architectural design, related theoretical and practical fields, understanding the research logic and method,
- Gaining the skills of researching, examining and interpreting theoretical and practical approaches in the fields of architecture, design and urban design in the context of the city and urban space,
- To be able to interpret an academic study with a critical thought, and to present the results obtained in national and international platforms by supporting them with
 effective oral, written and visual products,
- To use the correct scientific norms and standards in the field of research and publication, to gain the necessary knowledge and behavior on ethical principles,
- Gaining the ability to examine all stages of the architectural design process within the framework of human-environment relationship,
- To acquire the ability to examine, comprehend and transform the natural, built and social environment relations into knowledge, and to understand the interaction between the environment and human beings,
- Understanding the preservation of natural, cultural and artificial resources and areas, the creation of healthy buildings and settlements in sustainable architectural and urban design decisions,
- Increasing the quality of research and design at every stage of person-environment interaction in the fields of energy, local and/or universal housing and settlement patterns,
- Developing new design strategies related to architectural design education and the production of architectural design knowledge,
- Rethinking issues such as spatial experience, environmental meaning, urban memory, image, identity, aesthetics and ethics within the framework of current dynamics,
- To make researches about the effects of applications in the fields of architecture and building knowledge on health, environment and safety in universal and social dimensions, to gain the ability to interpret and evaluate national and international legal regulations and standards and legal consequences,