



ESKİŞEHİR OSMANGAZI UNIVERSITY
GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES

ARCITECHTURE DEPARTMENT PhD PROGRAMME LEARNING OUTCOMES

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| LO1 | Ability to develop and deepen the current and advanced knowledge in the field of original ideas and / or research at the level of expertise, based on master degree qualifications |
| LO2 | Ability to understand the interdisciplinary interaction related to the field; reach original results utilising advanced knowledge in analysis, synthesis and evaluation of new and complex ideas |
| LO3 | Ability to evaluate and use new information in a systematic approach |
| LO4 | Knowledge of developing original ideas, methods, design and / or applications and apply common idea ,method, design and / or application to a different field; and of doing research , comprehend , design and adapt unique ideas |
| LO5 | Ability to take the lead in the area that require the analysis of original and interdisciplinary problems |
| LO6 | Ability to be an expert and actualize theoretical and practical studies at an academic level , comprehend research methodologies and approaches related to design research areas. |
| LO7 | Knowledge of scientific norms and standards in research and publication; and of information on ethical knowledge and responsibilities. |
| LO8 | Knowledge of meta-cognitive processes like creative and critical thinking, problem solving and decision-making, and of developing novel ideas and methods on related research areas. |
| LO9 | Ability to defend original ideas and to communicate effectively with experts in international platforms. |
| LO10 | Ability to control the stages of collecting, interpreting, applying and announcing data related to architectural design by considering social, scientific, cultural and ethical values and teach these values; to develop strategy, policy and implementation strategies and to evaluate the obtained results within the framework of quality processes . |