



ESKİŞEHİR OSMANGAZİ UNIVERSITY
GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES



STATISTICS DEPARTMENT PhD PROGRAMME LEARNING OUTCOMES

LO1	Ability to comprehend and practice math, basic sciences and engineering sciences at the highest level in Statistics and related fields.
LO2	Knowledge of the social, environmental, health, safety and judicial dimensions of Statistical applications, knowledge of project management and workplace practices in the field as well as the awareness of limitations that such factors impose on the practices.
LO3	Ability to design multi-disciplinary innovative projects, plan, manage, carry-out and complete them
LO4	Ability to present the academic works and their results in all kinds of respectable academic environments and publish them.
LO5	Ability to present the academic works and their results in all kinds of respectable Academic environments and publish them.
LO6	Develop an project based work approach.
LO7	Ability to develop new or original ideas, to design complex systems or processes, and to come up with innovative/alternative solutions.
LO8	Ability to function effectively in multidisciplinary teams, to lead such teams and suggest solutions in such work environments; ability to work independently and take responsibility.
LO9	Develop an positive approach towards life time learning.