



ESKİŞEHİR OSMANGAZİ UNIVERSITY
GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES



Electrochemistry and Tecnology MSc Programme Learning Outcomes

LO1	Learning to use knowledges which have been gained by undergraduate education in the postgraduate areas.
LO2	To have a research qualificaiton with professional responsibility.
LO3	Self-developing by following and being aware of the importance of innovation and Electrochemistry in the development of science and technology.
LO4	By using individual working abilities, to be capable of sharing studies and opinions in various communication media such as seminars, symposiums, congress or workshops.
LO5	To be capable of preparing scientific publications by using their acquired knowledge and experience in undergraduate and graduate study.
LO6	To follow closely the developments of Electrochemistry in both national and international levels.
LO7	To design and apply theoretical, experimental and modelling studies and to examine and solving complex problems encountered in these processes.
LO8	To be capable of making disciplinary and inter-disciplinary studies.
LO9	Ability to make literature survey, presentation, designing and performing experiments and interpretation of relevant results.
L10	Using the ability to take initiative by acting independently.
L11	To have a scientific and personal ethics and defend this approach in any medium.