## **MA 569-Laminar Boundary Layers**

Course Code:	MA-569
UTAA Credit (Theoretical-Laboratory hours/week):	3(3-0)
ECTS Credit:	6.0
Department:	Mechanical and Aeronautical Engineering
Language of Instruction:	English
Level of Study:	Graduate
Offered Semester:	Fall and Spring Semesters.

## **Course Objectives**

To the students with the importance of the boundary layer flow. Theories on the subject to use to solve real engineering problems

## **Course Content**

Forces acting in flow field. Momentum and energy conservation principle. Navier-Stokes and energy equations and their applications. Boundary layer theory. Similarity solution of boundary layer equations. Thermal boundary layers. Laminar boundary layers

## **Course Learning Outcomes**

- 1-Have knowledge about boundary layer.
- 2-Solve laminar boundary layer problems.