



Heat Transfer Lab

Laboratory Objective

The main objectives are to familiarize students with heat transfer experiments and to provide knowledge to analyze, interpret and discuss results.

Laboratory Description

The laboratory has 93 m² area includes 7 equipment to conduct experiments that deal with heat transfer modes (Conduction, convection, and radiation) and its applications such as heat exchanger, boiling and condensation. Lab contains also some tools required for conducting the experiments.

