

Engr 523: Engineering Thermal Management Mechanical Engineering

Review of thermodynamics and fluid mechanics, steady-state conduction and convection heat transfer, transient conduction heat transfer - lumped capacitance and semi-infinite methods, boiling and condensation heat transfer, fin and heat sink analysis and optimization, heat pipe and heat exchanger analyses, and advanced thermal management techniques.

3 Credits

Prerequisites

• Prerequisite: Engr 321 and Engr 323 or Graduate Standing

Instruction Type(s)

• Lecture: Lecture for Engr 523

Subject Areas

• Mechanical Engineering

