

Faculty of Engineering & Technology

Fundamentals of Heat Transfer

Information :

Course Code : MEC44	5 Level	:	Undergraduate	Course Hours :	2.00- Hours			
Department : Mechatronics Engineering								
Instructor Information :								
Title	Name				Office hours			

Professor	Mahmoud Abdelrasheed Nosier Touny	1
Assistant Lecturer	Moustafa Raafat Aziz Shousha	

Description :

Mechanisms of heat transfer. Steady heat conduction in plane wall; thermal resistance concept, thermal resistance networks, thermal contact resistance. Heat conduction in cylinders and spheres. Critical radius of Insulation. Heat transfer from extended surfaces. Optimum thickness of Insulation. Transient heat conduction. External forced convection over flat plates, cylinders, spheres. Internal forced convection inside pipes and ducts. Basics of heat radiation. Introduction to heat exchangers; types, fouling and analysis.