HEAT TRANSFER



PROF. GANESH VISWANATHAN

Department of Chemical Engineering

IIT Bombay

PRE-REQUISITES : Linear algebra, Fluid Mechanics

INTENDED AUDIENCE : Undergraduate and graduate students from Chemical and Mechanical Engineering, College teachers, Process engineers

INDUSTRIES SUPPORT : Reliance, HPCL, BPCL, RCF, Other chemical and petrochemical industries

COURSE OUTLINE : Heat transfer occurs in many unit operations in variety of processes in chemical, petrochemical, power and pharmaceutical industries. Understanding the fundamentals governing heat transfer is key to designing equipment that involves heat exchange. This course for undergraduate students covers the fundamental aspects and quantitation of different modes of heat transport. The course can also serve as a refresher for graduate students

ABOUT INSTRUCTOR :

Prof. Ganesh Viswanathan is an Associate Professor in Department of Chemical Engineering at Indian Institute of Technology Bombay, Mumbai. He completed his Ph.D in Chemical Engineering from University of Houston, Houston and Postdoctoral Fellowship at Mount Sinai School of Medicine, New York. He conducts research in systems biology of signaling networks and nonlinear dynamics of reactors. Further information about his research and teaching activities is available at http://www.che.iitb.ac.in/ faculty/ganesh/

COURSE PLAN :

Week 1 Lecture 1: Introduction Lecture 2: Introduction to Conduction Lecture 3: Energy Balance Lecture 4: 1D Steadystate Conduction - Resistance Concept Lecture 5: Resistances in Composite Wall Case

Week 2

Lecture 6: Resistances in Radial systems Lecture 7: Heat Generation I : Plane and Cylindrical Wall Lecture 8: Introduction to Extended Surfaces Lecture 9: Extended Surfaces I : General formulation Lecture 10: Extended Surfaces II - Uniform Cross-sectional Area

Week 3

Lecture 11: Extended Surfaces III - Varying Cross-section area

Lecture 12: 2D Plane wall

Lecture 13: Transient Analyses I : Lumped Capacitance Method

Lecture 14: Transient Analyses II : Full Method

Lecture 15: Transient Analyses : Semi-infinite Case

Week 4

Lecture 16: Introduction to Convective Heat Transfer Lecture 17: Heat and Mass Transport Coefficients Lecture 18: Boundary Layer : Momentum, Thermal and Concentration Lecture 19: Laminar and Turbulent Flows ; Momentum Balance Lecture 20: Energy and Mass Balances ; Boundary Layer Approximations Week 5 Lecture 21: Order of Magnitude Analysis Lecture 22: Transport Coefficients Lecture 23: Relationship between Momentum, Thermal and Concentration boundary Layer Lecture 24: Revnolds and Chilton-Colburn Analogies Lecture 25: Forced Convection : Introduction Week 6 Lecture 26: Flow Past Flat Plate I – Method of Blasius Lecture 27: Flow Past Flat Plate II - Correlations for Heat and Mass Transport Lecture 28: Flow Past Cylinders Lecture 29: Flow through Pipes I Lecture 30: Flow through Pipes II Week 7 Lecture 31: Flow through Pipes III Lecture 32: Flow through Pipes IV – Mixing-cup Temperature Lecture 33: Flow through Pipes V – Log mean Temperature difference Lecture 34: Flow through Pipes VI – Correlations for Laminar and Turbulent Conditions Lecture 35: Example problems : Forced Convection Week 8 Lecture 36: Introduction to Free/Natural Convection Lecture 37: Heated plate in a quiescent fluid- I Lecture 38: Heated plate in a guiescent fluid- II Lecture 39: Boiling I Lecture 40: Boiling II Week 9 Lecture 41: Condensation : I Lecture 42: Condensation : II Lecture 43: Radiation : Introduction Lecture 44: Spectral Intensity Lecture 45: Radiation : Spectral properties, Blackbody Week 10 Lecture 46: Properties of a Blackbody Lecture 47: Surface Adsorption Lecture 48: Kirchoff's Law Lecture 49: Radiation Exchange - View Factor Lecture 50: View Factor Examples Week 11 Lecture 51: View factor - Inside Sphere Method, Blackbody Radiation Exchange Lecture 52: Diffuse, Gray Surfaces in an Enclosure Lecture 53: Resistances - Oppenheim matrix method Lecture 54: Resistances - Examples Lecture 55: More Examples : Volumetric Radiation Week 12 Lecture 56: Introduction and Examples Lecture 57: Parallel Flow Heat Exchangers Lecture 58: LMTD | Lecture 59: Shell and Tube Heat Exchangers Lecture 60: Epsilon-NTU Method