Course Title	Heat Transfer
Course Code	ME 304
Course Type	Compulsory
Level	BSc Level
Year / Semester	3 rd year / 5 th semester
Teacher's Name	DrIng. Paris A. Fokaides
ECTS	6 Lectures / week 3 Laboratories/week 1
Course Purpose	Heat transfer is a discipline of thermal engineering that concerns the generation, use, conversion, and exchange of thermal energy (heat) between physical systems. Heat transfer is classified into various mechanisms, including thermal conduction, thermal convection, thermal radiation, Heat transfer plays a major role in the design of many devices, such as various components of power plants, renewable energy technologies, HVAC equipment, buildings energy design, automotive engineering and aerospace equipment, etc. The purpose of this lecture is to introduce the students in the main concepts and principles which are related to heat transfer. On completion of this course, the students will be able to develop the fundamental principles and laws of heat transfer and to explore the implications of these principles for system behaviour. This course also aims to provide the required knowledge to the students to formulate the models necessary to study, analyse and design heat transfer systems through the application of heat transfer principles. The students will also develop the problem-solving skills essential to good engineering practice of heat transfer in real-world applications. The course will cover the three modes of heat transfer namely conduction, convection and radiation in detail, as well as applications related to condensation and boiling. In terms of this course mass transfer phenomena will also be introduced and elaborated. These modes will be explained through descriptions and illustrations as well as through numerous worked examples and laboratory exercises. The underlying physics that define these phenomena will also be explained.
Learning Outcomes	 Explain the fundamental concepts of thermodynamics that form the framework for heat transfer and describe the three basic mechanisms of heat transfer. Classify steady, unsteady, and multidimensional heat conduction and derive the differential equation that governs heat conduction in large plane walls, long cylinders, and spheres Assess one-dimensional steady heat conduction in plane walls, cylinders, and spheres, and develop relations for thermal resistances in these geometries for conduction and for convection and radiation conditions at the boundaries.

	4. Calculate temperature variation	in lumped systems and	the variation of
	temperature in time and space	for one-dimensional h	eat conduction
	problems associated with large	plane walls, long cylin	nders, spheres,
	and semi-infinite mediums usi	ng transient temperatu	ure charts and
	analytical solutions.		
	5. Explain the dimensionless Rey	nolds, Prandtl, and Nu	sselt numbers,
	and their physical significance a	nd derive the convectio	n equations on
	the basis of mass, momentum, a	and energy conservatior	า
	6. Apply the Newton's cooling law	v and the proper Nusse	elt numbers to
	calculate heat transfer for lamin	ar and turbulent flows o	over flat plates,
	spheres, cylinders and in tubes.		
	7. Understand the physical mech	anism of natural conve	ection and the
	Grashof number and evaluate r	neat transfer by natural	convection for
	various geometries.		
	8. Interpret the boiling curve and the	ne modes of pool boiling	g and calculate
	the condensation rate in the pre	sence of forced convect	tion, as well as
	film condensation in severa	al geometrical arran	gements and
	orientations.		
	9. Solve radiation problems usin	ng the blackbody radi	lation function,
	diarlagement law and the redict	mann law, Planck's lav	w, and wien's
	displacement law and the radiati	ive properties of materia	als.
	10. Demonstrate analogies bet	ween neal and mass	s transfer and
	discuss boundary conditions as	sociated with mass trai	nsier and one-
	almensional steady and transien	it mass unusion.	
Droroquisitos	ME 200 Thormodynamical	Coroquisitos	
Prerequisites	ME 200 Thermodynamics I	Corequisites	
Prerequisites	ME 200 Thermodynamics I ME 202 Fluid Mechanics I 1 Introduction – Basics of Heat	Corequisites	
Prerequisites Course Content	ME 200 Thermodynamics I ME 202 Fluid Mechanics I 1. Introduction – Basics of Hea	Corequisites t Transfer	
Prerequisites Course Content	ME 200 Thermodynamics I ME 202 Fluid Mechanics I 1. Introduction – Basics of Hea – Heat transfer applications – Heat transfer mechanisms	Corequisites t Transfer	
Prerequisites Course Content	ME 200 Thermodynamics I ME 202 Fluid Mechanics I 1. Introduction – Basics of Hea – Heat transfer applications – Heat transfer mechanisms – Problem solving techniques	Corequisites t Transfer	
Prerequisites Course Content	ME 200 Thermodynamics I ME 202 Fluid Mechanics I 1. Introduction – Basics of Hear – Heat transfer applications – Heat transfer mechanisms – Problem solving techniques 2. Fundamentals of Heat Condu	Corequisites t Transfer	
Prerequisites Course Content	ME 200 Thermodynamics I ME 202 Fluid Mechanics I 1. Introduction – Basics of Hear – Heat transfer applications – Heat transfer mechanisms – Problem solving techniques 2. Fundamentals of Heat Condu – Steady versus transient heat	Corequisites t Transfer uction transfer	
Prerequisites Course Content	ME 200 Thermodynamics I ME 202 Fluid Mechanics I 1. Introduction – Basics of Hear – Heat transfer applications – Heat transfer mechanisms – Problem solving techniques 2. Fundamentals of Heat Condu – Steady versus transient heat – Multidimensional heat transfe	Corequisites t Transfer uction transfer	
Prerequisites Course Content	ME 200 Thermodynamics I ME 202 Fluid Mechanics I 1. Introduction – Basics of Hear – Heat transfer applications – Heat transfer mechanisms – Problem solving techniques 2. Fundamentals of Heat Condu – Steady versus transient heat – Multidimensional heat transfe – Heat generation	Corequisites t Transfer uction transfer r	
Prerequisites Course Content	ME 200 Thermodynamics I ME 202 Fluid Mechanics I 1. Introduction – Basics of Hear – Heat transfer applications – Heat transfer mechanisms – Problem solving techniques 2. Fundamentals of Heat Condu – Steady versus transient heat – Multidimensional heat transfe – Heat generation – One dimensional heat conduc	Corequisites t Transfer uction transfer r ction equation	
Prerequisites Course Content	ME 200 Thermodynamics I ME 202 Fluid Mechanics I 1. Introduction – Basics of Hear – Heat transfer applications – Heat transfer mechanisms – Problem solving techniques 2. Fundamentals of Heat Condu – Steady versus transient heat – Multidimensional heat transfe – Heat generation – One dimensional heat conductor 3. Steady Heat Conduction	Corequisites t Transfer uction transfer r ction equation	
Prerequisites Course Content	ME 200 Thermodynamics I ME 202 Fluid Mechanics I 1. Introduction – Basics of Hear – Heat transfer applications – Heat transfer mechanisms – Problem solving techniques 2. Fundamentals of Heat Condu – Steady versus transient heat – Multidimensional heat transfe – Heat generation – One dimensional heat conduct 3. Steady Heat Conduction – Steady heat conduction in pla	Corequisites t Transfer uction transfer r ction equation ane walls	
Prerequisites Course Content	ME 200 Thermodynamics I ME 202 Fluid Mechanics I 1. Introduction – Basics of Hear - Heat transfer applications - Heat transfer mechanisms - Problem solving techniques 2. Fundamentals of Heat Condu - Steady versus transient heat - Multidimensional heat transfe - Heat generation - One dimensional heat conduct 3. Steady Heat Conduction - Steady heat conduction in pla - The thermal resistance conce	Corequisites t Transfer uction transfer r ction equation ane walls ept	
Prerequisites Course Content	ME 200 Thermodynamics I ME 202 Fluid Mechanics I 1. Introduction – Basics of Hear – Heat transfer applications – Heat transfer mechanisms – Problem solving techniques 2. Fundamentals of Heat Condu – Steady versus transient heat – Multidimensional heat transfe – Heat generation – One dimensional heat conduct 3. Steady Heat Conduction – Steady heat conduction in pla – The thermal resistance conce – Heat conduction in cylinders a	Corequisites t Transfer uction transfer r ction equation ane walls ept and spheres	
Prerequisites Course Content	ME 200 Thermodynamics I ME 202 Fluid Mechanics I 1. Introduction – Basics of Hear – Heat transfer applications – Heat transfer mechanisms – Problem solving techniques 2. Fundamentals of Heat Condu – Steady versus transient heat – Multidimensional heat transfe – Heat generation – One dimensional heat conduct 3. Steady Heat Conduction – Steady heat conduction in pla – The thermal resistance conce – Heat conduction in cylinders a – Heat transfer between two so	Corequisites t Transfer uction transfer r ction equation ane walls ept and spheres lids (Shape factor)	
Prerequisites Course Content	ME 200 Thermodynamics I ME 202 Fluid Mechanics I 1. Introduction – Basics of Hear – Heat transfer applications – Heat transfer mechanisms – Problem solving techniques 2. Fundamentals of Heat Condu – Steady versus transient heat – Multidimensional heat transfe – Heat generation – One dimensional heat conduct 3. Steady Heat Conduction – Steady heat conduction in plat – The thermal resistance conce – Heat conduction in cylinders a – Heat transfer between two so 4. Transient Heat Conduction	Corequisites t Transfer uction transfer r ction equation ane walls ept and spheres lids (Shape factor)	
Prerequisites Course Content	ME 200 Thermodynamics I ME 202 Fluid Mechanics I 1. Introduction – Basics of Hear – Heat transfer applications – Heat transfer mechanisms – Problem solving techniques 2. Fundamentals of Heat Condu – Steady versus transient heat – Multidimensional heat transfe – Heat generation – One dimensional heat conduct 3. Steady Heat Conduction – Steady heat conduction in pla – The thermal resistance conce – Heat conduction in cylinders a – Heat transfer between two so 4. Transient Heat Conduction – Lumped system analysis	Corequisites t Transfer uction transfer r ction equation ane walls ept and spheres lids (Shape factor)	
Prerequisites Course Content	ME 200 Thermodynamics I ME 202 Fluid Mechanics I 1. Introduction – Basics of Hear – Heat transfer applications – Heat transfer mechanisms – Problem solving techniques 2. Fundamentals of Heat Condu – Steady versus transient heat – Multidimensional heat transfe – Heat generation – One dimensional heat conduct 3. Steady Heat Conduction – Steady heat conduction in plat – The thermal resistance conce – Heat conduction in cylinders a – Heat transfer between two so 4. Transient Heat Conduction – Lumped system analysis – Transient heat conduction with	Corequisites t Transfer uction transfer r ction equation ane walls ept and spheres lids (Shape factor) h spatial effect	
Prerequisites Course Content	ME 200 Thermodynamics I ME 202 Fluid Mechanics I 1. Introduction – Basics of Hear – Heat transfer applications – Heat transfer mechanisms – Problem solving techniques 2. Fundamentals of Heat Condu – Steady versus transient heat f – Multidimensional heat transfe – Heat generation – One dimensional heat conduct 3. Steady Heat Conduction – Steady heat conduction in plate – Heat conduction in cylinders ar – Heat transfer between two so 4. Transient Heat Conduction – Lumped system analysis – Transient heat transfer in multiplate – The thermal transfer in the transfer in th	Corequisites t Transfer uction transfer r ction equation ane walls ept and spheres lids (Shape factor) h spatial effect ti-dimensional systems	
Prerequisites Course Content	 ME 200 Thermodynamics I ME 202 Fluid Mechanics I 1. Introduction – Basics of Heat Heat transfer applications Heat transfer mechanisms Problem solving techniques 2. Fundamentals of Heat Conduction Steady versus transient heat Multidimensional heat transfer Heat generation One dimensional heat conduction Steady heat conduction in plate The thermal resistance conceres Heat transfer between two so 4. Transient Heat Conduction Lumped system analysis Transient heat transfer in multiple 5. Fundamentals of Heat Convertion 	Corequisites t Transfer uction transfer r ction equation ane walls ept and spheres lids (Shape factor) h spatial effect ti-dimensional systems ection	
Prerequisites Course Content	 ME 200 Thermodynamics I ME 202 Fluid Mechanics I 1. Introduction – Basics of Heat Heat transfer applications Heat transfer mechanisms Problem solving techniques 2. Fundamentals of Heat Conduction Steady versus transient heat Multidimensional heat transfe Heat generation One dimensional heat conduction Steady Heat Conduction Steady heat conduction in plate The thermal resistance conce Heat transfer between two so 4. Transient Heat Conduction Lumped system analysis Transient heat transfer in multiple Fundamentals of Heat Conduction Meat transfer in multiple Fundamentals of Heat Conduction Meat transfer in multiple Meat transfer in multiple<th>Corequisites t Transfer uction transfer r ction equation ane walls ept and spheres lids (Shape factor) h spatial effect ti-dimensional systems ection vection</th><th></th>	Corequisites t Transfer uction transfer r ction equation ane walls ept and spheres lids (Shape factor) h spatial effect ti-dimensional systems ection vection	
Prerequisites Course Content	 ME 200 Thermodynamics I ME 202 Fluid Mechanics I 1. Introduction – Basics of Heat Heat transfer applications Heat transfer mechanisms Problem solving techniques 2. Fundamentals of Heat Condu Steady versus transient heat Multidimensional heat transfe Heat generation One dimensional heat conduction Steady Heat Conduction Steady heat conduction in plate The thermal resistance conce Heat transfer between two so 4. Transient Heat Conduction Lumped system analysis Transient heat transfer in multiplication 5. Fundamentals of Heat Conve Physical mechanisms of conve Classification of fluid flows 	Corequisites t Transfer uction transfer r ction equation ane walls ept and spheres lids (Shape factor) h spatial effect ti-dimensional systems ection vection	

	 Laminar and turbulent flows 	
	6. Forced Convection	
	 Parallel flow over flat plates 	
	 Flow across cylinders and spheres 	
	- Laminar flows in tubes	
	 Turbulent flows in tubes 	
	7. Natural Convection	
	 Physical mechanism of natural convection 	
	 Equation of motion 	
	 Natural convection over surfaces 	
	 Natural convection inside enclosures 	
	 Combined natural and forced convection 	
	8. Fundamentals of Thermal Radiation	
	- The view factor	
	 Radiation heat transfer: black surfaces 	
	 Radiation heat transfer: diffuse and gray surfaces 	
	 Radiation shields 	
	 Emissivity and absorptivity of gases 	
	9. Boiling and Condensation	
	 Boiling heat transfer 	
	 Condensation heat transfer 	
	10. Mass Transfer Principles	
	 Analogy between heat and mass transfer 	
	 Fick's law of diffusion 	
	 Boundary conditions 	
	 Steady mass diffusion through a wall 	
	 Water vapor migration in buildings 	
	11. Transient Mass Transfer	
	 Transient mass diffusion 	
	 Diffusion in a moving medium 	
	 Mass convection 	
	 Simultaneous heat and mass transfer 	
	Laboratory Exercises:	
	1. Determination of the Specific Heat Capacity	
	2. Determining the thermal conductivity of materials using the single-	
	plate and flux plate methods	
	3. Forced convection over flat plates, plates with fins and plates with	
	rods	
	4. Free convection over flat plates, plates with fins and plates with	
	Tous	
	5. Thermal Radiation System	
Teaching	The teaching methodology of this course will be based on lecturing	
Methodology	demonstrating and collaborating	
Methodology	- Lecture notes comprising of the fundamentals of each module of	
	the course will be prenared and presented in class on a weekly	
	basis The notes will introduce the major concents and will focus on	
	specific learning outcomes of the course	

	- Demonstration activities including the solution of worked examples
	in class on a weekly basis, as well as laboratorial work will also be
	employed. For each fundamental concept, at least one worked
	example will be solved during lectures. The laboratory work will
	cover all major topics of the course allowing the students to
	personally relate to the presented knowledge
	- Collaborating teaching through classroom discussion and debriefing
	will also be encouraged during lectures.
	Besides from the notes taken by students in class, all of the course
	material will be made available through the class website and also through
	the eLearning platform. The instructor will also be available to students
	during office hours or by appointment in order to provide any necessary
	tutoring
Bibliography	Textbook Cengel Y A & Ghajar A J (2011) Heat and mass transfer (a
Disnographiy	practical approach. SI version) McGraw-Hill Education
	References: Selected scientific papers from following journals:
	International Journal of Heat and Mass Transfer Elsevier
	- International Southal of Heat and Mass Transfer – Lisevier Heat and Mass Transfer – Springer
	- Treat and Mass Transfer – Springer Heat Transfer Engineering – Taylor and Eranois
	- Heat Harsier Engineering – Taylor and Francis
A 1	- Journal of Heat Transfer - ASME
Assessment	Students will be assessed through:
	- Biweekly quiz concerning the laboratory exercises
	- A midterm test at the 7 th week of the course, examining the
	fundamentals of conduction and convection
	- A final test at the end of the semester, in which all material will be
	examined.
	The weights of the course assessment are as follows:
	Lab Quiz: 20%
	Midterm Exams: 20%
	Final Exams: 60%
Language	English