## The Hashemite University Faculty of Engineering Course Syllabus

Course Title:	HEAT TRANSFER	Cou	rse Number:	110402324
Department:	Mechanical Engineering	Des	ignation:	Compulsory
Prerequisite(s):	(Applied maths:110406260, Thermodynamics-I: 110402221, Fluid Mechanics:110402310)			
Instructor:	Dr. Ahmad ALQANANW	AH Inst	ructor's Office:	E3114
Instructor's e-mail: Office Hours: Time : Course description:	Ahmad.alqan@gmail.com See posted office hours Sec #(1) 18:45-20:00 S,M,T,W Class Room: E2017/Online Ch1. Introduction.			
	<ul> <li>Ch2. Introduction to Conduction.</li> <li>Ch3. One-Dimensional, Steady-State Conduction.</li> <li>Ch4. Two-Dimensional, Steady-State Conduction.</li> <li>Ch5. Transient heat conduction.</li> <li>Ch6. Introduction to Convection.</li> <li>Ch7. External Flow.</li> <li>Ch8. Internal Flow.</li> <li>Ch9. Free Convection.</li> <li>Ch10. Boiling and Condensation.</li> <li>Ch11. Heat exchanger analysis.</li> <li>Ch12. Radiation: Processes and Properties.</li> <li>Ch13. Radiation exchange between surfaces.</li> </ul>			
Textbook(s):	Heat and Mass Transfer: Fundamentals & Applications, 5th Edition, by			
	Yunus A. Cengel & Afshin J. Ghajar McGraw-Hill, 2015.			
Other we carried	** Soft copies of of the 2 <sup>nd</sup> and 5 <sup>th</sup> editions are available on moodle			
Other required material:	Fundamentals of Heat and Mass Transfer, F.P. Incropera, D.P. DeWitt, T.L. Bergman, and A.S. Lavine, 7 <sup>th</sup> Edition (John Wiley & Sons)			
Primary Course	Students will learn to model, analyze, and design heat transfer components			
Objective:	and systems by applying the appropriate rate equations (for conduction,			
Ū	convection, and radiation) with the principle of energy conservation			
Class schedule:	Four class sessions each v			
Grading Plan:	First Exam	(15 Points)	Will be announced	
	Second Exam	(15 Points)	Will be announced	
	Quizzes & Homework's	(20 Points)	4 quizzes will be co moodle platform	onducted through
	Final Exam	(50 points)	-	

## **COURSE OBJECTIVES**

1. Identify and understand the various mechanisms of heat and mass transfer that characterize a given physical system. (e)

2. Formulate models for heat conduction processes. Apply analytical and numerical methods to solve one- and two-dimensional conduction problems. (a)

3. Combine thermodynamics and fluid mechanics principles to analyze heat convection processes. (e)

4. Integrate radiation aspects into real-world global heat transfer problems. (h, i)

5. Use computer technology, methods and languages to write programs to solve complex heat transfer models. (k, g)

6. Analyze and design complex heat transfer applications, such as heat exchangers. (c)

7. The student should be able to apply the engineering design procedure to a problem. (c)

8. The project should help the student develop skills that would apply to lifelong learning. (i)

ABET a-k	$\checkmark$	ME Program Outcomes
а		Graduates must have the ability to apply knowledge of mathematics and
		science to solve engineering problems.
b		Graduates must have the ability to design and conduct experiments as well
		as to analyze and interpret data.
с		Graduates must have the ability to design a system, component, or process
		to meet desired needs within realistic constraints such as economic,
		environmental, social, political, ethical, health and safety, manufacturability,
		and sustainability.
d		Graduates must have the ability to function on multidisciplinary teams
e		Graduates must have the ability to identify, formulate, and solve
		fundamental engineering problems.
f		Graduates must have an understanding of professional and ethical
		responsibility
g		Graduates must have the ability to communicate effectively.
h		Graduates must possess the broad education necessary to understand the
		impact of engineering solutions in a global, economic, environmental, and
		societal context.
i		Graduates must recognize the need for, and possess an ability to engage in,
		life-long learning.
j		Graduates must possess knowledge of contemporary issues.
k		Graduates must have the ability to use techniques, skills, and modern
		engineering tools necessary for engineering practice.

Prepared by:

Dr. Ahmad ALMiGDADY

Date:

29/06/ 2020