

COURSE INFORMATION FORM

Faculty	Faculty of Engineering	Faculty of Engineering			
Program	B.Sc. in Civil Engineering	Elective			
	B.Sc. in Computer Engineering	Elective			
	B.Sc. in Electrical-Electronics Engineering	Elective			
	B.Sc. in Industrial Engineering	Elective			
	B.Sc. in Mechanical Engineering	Required			
Semester	Fall 2015-2016				

Course Code	ME 306				
Course Title in English	Heat Transfer				
Course Title in Turkish	Isı Geçişi				
Language of Instruction	English				
Type of Course	Flipped Classroom/Laboratory				
Level of Course	Undergraduate				
Course Category	Basic Science	Basic Engineering	Engineering Design	General Education	
(by % of Content)	20	80	-	-	
Semester Offered	Fall				
Contact Hours per Week	Lecture: 3 hours	Recitation: -	Lab:-	Other:-	
Estimated Student Workload	160 hours per semester				
Number of Credits	6 ECTS				
Grading Mode	Standard Letter Gr	rade			
Pre-requisites	THER 204				
Expected Prior Knowledge	Prior knowledge in thermodynamics, fluid mechanics and differential equations is expected.				
Co-requisites	None				
Registration Restrictions	Only Undergraduate Students				
Overall Educational Objective	To introduce the fundamentals of heat transfer mechanisms and their practical applications.				
Course Description	This course provides a comprehensive introduction to some fundamental aspects of heat transfer and their applications to engineering problems. The following topics are covered: Heat transfer mechanisms. The general heat conduction equation. Steady one-dimensional heat conduction. Thermal resistance networks. Steady heat conduction in cylinders and spheres. Critical thickness of insulation. Heat transfer from finned surfaces. Transient heat conduction in lumped systems. Fundamentals of convection. The velocity and thermal boundary layers. Dimensionless numbers and similarity. Forced convection in external and internal flows. Natural Convection. Fundamentals of thermal radiation. Black body radiation and the Stefan-Boltzmann law. Emissivity, absorptivity and reflectivity of surfaces. Kirchoff laws. Heat transfer by radiation. The view factor. Radiation heat transfer from black, gray and diffuse surfaces.				
Course Description in	Bu derste; ısı g	eçişinin temel kavran	ıları şu konu başlıkları a	ltında kapsamlı bir şekilde	

Turkish	incelenmektedir: İsi geçişi biçimleri. Genel isi iletim denklemi. Bir-boyutlu daimi isi iletimi. Termal direnç şebekeleri. Silindir ve kürelerde daimi isi iletimi. Kritik izolasyon kalınlığı. Kanatçıklı yüzeylerde isi geçişi. Toplu parametreli sistemlerde zamana bağlı isi iletimi. Taşınım ile isi geçişinin temelleri. Hız ve sıcaklık sınır tabakaları. Boyutsuz sayılar ve benzeşim. Dış ve iç akışlarda zorlanmış taşınım ile isi geçişi. Doğal taşınım ile isi geçişi. İsil işınımın temelleri. Siyah cisim işınımı ve Stefan-Boltzmann yasası. Yüzeylerin yayma, yutma ve yansıma katsayıları. Kirchoff yasaları. İşınım ile isi geçişi. Görüş katsayısı. Siyah, gri ve yayınıklı yüzeylerde işınımla isi geçişi.					
Course Learning	Upon successful completion of the course, the learner is expec	cted to:				
Outcomes and Competences	 know the appropriate heat transfer mechanisms, solve steady one-dimensional heat conduction problems by thermal resistance networks, calculate transient heat transfer rates in lumped systems, use appropriate correlations for forced and natural convection for the evaluation of the heat transfer coefficient, to apply radiation laws to calculate the heat transfer rate from black, gray and diffuse surfaces. 					
Relation to Student O	utcomes and Competences: N=None S=Supportive	H=Highly Relate	:d			
Relationship of the Co	ourse with the Student Outcomes and Competences	Level	Assessed by			
		N/S/H (Related Learning Outcomes and Activities)	Exam, Project, HW, Lab, Presentation, etc.			
(a) an ability to apply k	knowledge of mathematics, science, and engineering.	H (1,2,3,4,5)	Exams, Quizzes			
(b) an ability to desigr data.	n and conduct experiments, as well as to analyze and interpret					
realistic constraints suc	a system, component, or process to meet desired needs within th as economic, environmental, social, political, ethical, health ability, and sustainability.					
(d) an ability to functio	n on multidisciplinary teams.					
(e) an ability to identify	H (1,2,3,4,5)	Exams, Quizzes				
(f) an understanding of	professional and ethical responsibility.					
(g) an ability to commu	S	Flipped Classroom Practice				
	n necessary to understand the impact of engineering solutions in ironmental, and societal context.					
(i) a recognition of the r	need for, and an ability to engage in life-long learning.					
/:> 1 1 · ·	cemporary issues.					
(j) a knowledge of cont		5 I				
	e techniques, skills, and modern engineering tools necessary for					
(k) an ability to use the	Prof. Dr. Canfuad DELALE / September 2016					
(k) an ability to use the engineering practice.						

	1.	Heat transfer mecha	nisms, the genera	l heat conduction equation.	
	2. Steady one-dimensional heat conduction, thermal resistance networks.				
	3.	3. Steady heat conduction in cylinders and spheres, critical thickness of insulation, heat			
	٥.	transfer from finned		,	
	4.	Transient heat conduction in lumped systems.			
	5.				
	6.	vers, dimensionless numbers and similarity.			
	7.	Forced convection in	external flows.		
	8.	Forced convection in	internal flows.		
	9.	Natural convection.			
	10.	Fundamentals of the	rmal radiation, bla	ack body radiation.	
	11.	The Stefan-Boltzmar	ın law.		
	12.	Emissivity, absorptivity and reflectivity of surfaces, Kirchoff's laws.			
	13.	Heat transfer by radiation, the view factor.			
	14.	Radiation heat transfer from black, gray and diffuse surfaces.			
	15.	Final Examination Period.			
	16. Final Examination Period.				
Required/Recommended	Frank M. White, Fluid Mechanics, 8 th Edition, McGraw-Hill, 2015				
Readings					
Teaching Methods	Contac	: hours using "Flipped (Classroom" as an	active learning technique	
Homework and Projects	-				
Laboratory Work	Bernou	lli's Equation and Pipe	Flow experiments	will be carried out by students	
Computer Use	-				
Other Activities	-				
Assessment Methods	Types	of assessment:	Number	Ratio (%)	
			Namber	radio (10)	
	Midter	m Exams	2	30 (each contributing 15%)	
	Quizzes		2	10 (each contributing 5%)	
	Flipped Learning Practice		14	20	
	Final E	xam	1	40	
	Total			100	
Course Administration	Instructor's office and phone number: A Block 5 th floor, 0 212 395 36 51				
	office hours: Tuesday 14.00-15.00				
	email address: delalec@mef.edu.tr				
	Rules for attendance: Minimum of 70% attendance required. Missing a quize Provided that proper decuments of everyone are presented, each missed quiz by				
	Missing a quiz: Provided that proper documents of excuse are presented, each missed quiz by the student will be given a grade which is equal to the average of all of the other quizzes. No				
	make-up will be given.				
	Missing a midterm: Provided that proper documents of excuse are presented, each missed				
	midterm by the student will be given the grade of the final exam. No make-up will be given.				
	Missing a final: Faculty regulations.				
	A reminder of proper classroom behavior, code of student conduct: YÖK Regulations				
	Statement on plagiarism: YÖK Regulations http://3fcampus.mef.edu.tr/uploads/cms/webadmin.mef.edu.tr/4833_2.pdf				
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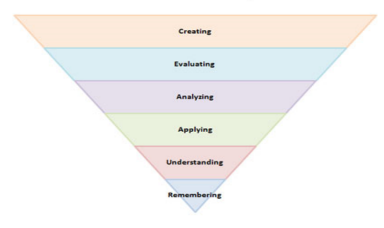
ECTS	Activity	No/Weeks	Hours			Calculation	Explanation
Student Workload Estimation		No/Weeks per Semester (A)	Preparing for the Activity (B)	Spent in the Activity Itself (C)	Completing the Activity Requirements (D)		
	Flipped Learning	14	2	2	3	98	A*(B+C+D)
	Quizzes	2	4	2		12	A*(B+C+D)
	Midterm(s)	2	8	3		22	A*(B+C+D)
	Final Examination	1	20	2		22	A*(B+C+D)
	Total Workload					154	
	Total Workload/25					6,16	
	ECTS					6	

PROGRAM CRITERIA

- 1. Breadth in mechanical engineering practice, analysis and design with 18 required courses in mechanical engineering, and depth in one or more fields with 4 mechanical engineering electives.
- 2. Knowledge of chemistry and calculus-based physics with depth in at least one of these; ability to apply advanced mathematics through multivariate calculus and differential equations; familiarity with statistics and linear algebra.
- 3. Ability to work professionally in both thermal and mechanical systems areas, including the design and realization of such systems.

Key verbs for cognitive domain in writing learning outcomes and competences:

Bloom's Taxonomy



Revised edition by Lorin Anderson (a student of Bloom)

Key Verbs:

<u>Remembering</u>: defines, describes, identifies, knows, labels, lists, matches, names, outlines, recalls, recognizes, reproduces, selects, states.

<u>Understanding:</u> comprehends, converts, defends, distinguishes, estimates, explains, extends, generalizes, gives an example, infers, interprets, paraphrases, predicts, rewrites, summarizes, translates.

<u>Applying</u>: applies, changes, computes, constructs, demonstrates, discovers, manipulates, modifies, operates, predicts, prepares, produces, relates, shows, solves, uses.

<u>Analyzing</u>: analyzes, breaks down, compares, contrasts, diagrams, deconstructs, differentiates, discriminates, distinguishes, identifies, illustrates, infers, outlines, relates, selects, separates.

<u>Evaluating</u>: appraises, compares, concludes, contrasts, criticizes, critiques, defends, describes, discriminates, evaluates, explains, interprets, justifies, relates, summarizes, supports.

<u>Creating</u>: categorizes, combines, compiles, composes, creates, devises, designs, explains, generates, modifies, organizes, plans, rearranges, reconstructs, relates, reorganizes, revises, rewrites, summarizes, tells, writes.

Key verbs for affective domain in writing learning outcomes and competences:

<u>Receiving Phenomena</u>: asks, chooses, describes, follows, gives, holds, identifies, locates, names, points to, selects, sits, erects, replies, uses.

Responding to Phenomena: answers, assists, aids, complies, conforms, discusses, greets, helps, labels, performs, practices, presents, reads, recites, reports, selects, tells, writes.

<u>Valuing</u>: completes, demonstrates, differentiates, explains, follows, forms, initiates, invites, joins, justifies, proposes, reads, reports, selects, shares, studies, works.

<u>Organizing</u>: adheres, alters, arranges, combines, compares, completes, defends, explains, formulates, generalizes, identifies, integrates, modifies, orders, organizes, prepares, relates, synthesizes.

<u>Internalizing values</u>: acts, discriminates, displays, influences, listens, modifies, performs, practices, proposes, qualifies, questions, revises, serves, solves, verifies.