College of Engineering

Mechanical Engineering Department



المملكة العربية السعودية وزارة التعليم جامعة الملكخالد كــلية الـهـندسة قسم الهندسة الميكانيكية

جامعة الملك خالد

جامعة الملك خالد كلية الهندسة قسم الهندسة الميكانيكية

جدول الخطة الدراسية

لبرنامج بكالوريوس العلوم في الهندسة الميكانيكية

اصدار 12 1445

جدول الخطة الدراسية



المملكة العربية السعودية وزارة التعليم جامعة الملكخالد كسلية السهندسة قسم الهندسة الميكانيكية

College of Engineering

Mechanical Engineering Department

المتطلب المتزامن	متطلب سابق	الساعات المعتمدة						
(إن وجد)	ب بل (إن وجد)	اتصال	مجموع	عملي	نظري	اسم المقرر	رمز المقرر	
		ول	توى الأر	- المس	الأولى	السنة ا		
		12	6	6	-	برنامج اللغة الانجليزية المكثف -1	011 نجل-6	
		5	4	1	3	كيمياء عامة	107 كيم-4	
		3	3	-	3	تفاضل وتكامل-1	119 ريض-3	
		2	2	-	2	المدخل الى الثقافة الاسلامية	111 سلم-2	
		2	2	-	2	المهارات اللغوية	201 عرب-2	
		24	17	7	10	المجموع		
السنة الأولى - المستوى الثاني								
	011 نجل-6	12	6	6	-	برنامج اللغة الانجليزية المكثف -2	012 نجل-6	
		4	3	1	2	تطبيقات الحاسب الالي	102 حال-3	
	119 ريض-3	3	3	-	3	تفاضل وتكامل-2	219 ريض-3	
	-	5	4	1	3	فيزياء -1	129 فيز-4	
-	-	2	2	-	2	الثقافة الاسلامية -2	112 سلم-2	
المجموع 10 26 18 8 10								
السنة الثانية - المستوى الثالث								
		6	3	3	-	رسم هندسي	111-ھعم-3	
	129 فيز -4 107 كيم-4	4	3	1	2	علم المواد	211-ھمڭ-3	
		2	2	-	2	میکانیکا هندسیة (استاتیکا)	212-ھمڭ-2	
		2	2	-	2	مهارات تعلم	211-ھعم-2	
	129 فيز-4	5	4	1	3	فيزياء -2	219 فيز ـ4	
	219 ريض-3	3	3	-	3	تفاضل وتكامل-3	229 ريض-3	
		22	17	5	10	المجموع		
السنة الثانية - المستوى الرابع								
	111-ھعم-3	5	3	2	1	تكنولوجيا الإنتاج والورش	221-ھمك- 3	
	129-فيز -4 119-ريض-3	4	3	1	2	۔ دینامیکا حراریة -1	222-ھمڭ-3	
	211-ھمڭ-3	4	3	1	2	مقاومة المواد واختباراتها	223-ھمڭ-3	
		2	2	-	2	الإبداع والابتكار	221-هعم-2	
		2	2	-	2	النحرير العربي	202 عرب-2	
	102 حال-3	3	2	1	1	برمجة هندسية	222-هعم-2	
	219 ريض-3	3	3	-	3	معادلات تفاضلية	319 ريض-3	

Website394Wbha 62411erie k966ed 242/8816Fax: +966 17 241 8184



المملكة العربية السعودية وزارة التعليم جامعة الملكخالد كسلية السهندسة قسم الهندسة الميكانيكية

College of Engineering

Mechanical Engineering Department

		23	18	5	13	المجموع		
		مس	وى الخا	المستر	ثالثة -	السنة ال		
	211-ھمك-3 221-ھمك-3	4	3	1	2	عمليات قطع المعادن	311-ھمڭ-3	
	111-ھعم-3	5	3	2	1	رسم ميکانيکي	312-ھمك-3	
		2	2	-	2	میکانیکا هندسیة (دینامیکا)	313-ھمك-2	
	129 فيز -4 119 ريض-3	4	3	1	2	هندسة كهربائية -1	218 كېر-3	
		2	2	-	2	الثقافة الاسلامية -3	113 سلم-2	
	012 نجل-6	2	2	-	2	كتابة التقارير الفنية	301 نجل-2	
		3	3	-	3	الجبر الخطي	329-ريض-3	
		22	18	4	14	المجموع		
السنة الثالثة - المستوى السادس								
	212-ھمك-2 313-ھمك-2	4	3	1	2	نظرية آلات	321-ھمڭ-3	
	222-ھمڭ-3	4	3	1	2	ميكانيكا الموائع	322-ھمك-3	
	218-كېر-3	4	3	1	2	هندسة كهربائية -2	328-كەر-3	
	319 ريض-3	3	3	-	3	طرق عددية	419 ريض-3	
		2	2	-	2	مبادئ الإحصاء والاحتمالات	329 إحص - 2	
		2	2	-	2	الثقافة الإسلامية -4	114 سلم-2	
		19	16	3	13	المجموع		
			يفي	ب الص	التدريد			
	اجتياز 95 ساعة معتمدة	0	0	0	0	التدريب الصيفي	400 ھمڭ-0	
		مابع	توى الس	- المس	رابعة .	السنة ال		
	223-ھمڭ-3 312-ھمك-312	4	3	1	2	تصميم أجزاء ماكينات -1	411-ھمڭ-3	
	211-ھمك - 2 221-ھمك - 221	4	3	1	2	عمليات تشكيل معادن	412-ھمڭ-3	
	322-ھمڭ-3	4	3	1	2	انتقال الحرارة	413-ھمك-3	
	321-ھمڭ-3	3	2	1	1	أجهزة قياس	414-ھمڭ-2	
		2	2	-	2	اخلاقيات وممارسة المهنة	411-هعم-2	
		3	3	-	3	مقرر حر-1	xxx	
		20	16	4	12	المجموع		

₩.ebBioe394Abha:014110erfer.k96601/1242/88316Fax: +966 17 241 8184



المملكة العربية السعودية وزارة التعليم جامعة الملكخالد كسلية السهندسة قسم الهندسة الميكانيكية

College of Engineering

Mechanical Engineering Department

السنة الرابعة - المستوى الثامن								
	411-ھمڭ-3	4	3	1	2	تصميم آلات	421-ھمڭ-3	
	222-ھمك-3	4	3	1	2	ديناميكا حرارية-2	422-ھمڭ-3	
	322-ھمڭ-3	4	3	1	2	آلات هيدروليكية وأنظمة طاقة الموائع	423-ھمڭ-3	
	321-ھمك - 3 319 ريض - 3	4	3	1	2	ديناميكا النظم والاهتزازات الميكانيكية	424-ھمڭ-3	
		2	2	-	2	الاقتصاد الهندسي	311-ھصن-2	
		2	2	-	2	مقرر اختياري -1		
المجموع 20 16 4 12 المجموع								
السنة الخامسة - المستوى التاسع								
	424-ھمڭ-3	4	3	1	2	أنظمة التحكم	511-ھمك-3	
	اجتياز 125ساعة معتمدة	4	4	-	4	مشروع تخرج	573-ھمڭ-4	
		2	2	-	2	ريادة الاعمال الهندسية	511-هعم-2	
			3			مقرر اختياري -2		
			3			مقرر اختياري -3		
		2	2	-	2	مقرر حر-2	XXX	
			16			المجموع		
السنة الخامسة - المستوى العاشر								
		2	2	-	2	الادارة الهندسية	411-ھصن-2	
			3			مقرر اختياري -4		
			3			مقرر اختياري -5		
			8			المحموع		





College of Engineering

Mechanical Engineering Department

المقررات الاختيارية

يتم اختيار المقررات الاختيارية (2) و (3) و(4) و (5) طبقا للاتي :

- 1- الطالب الراغب فى مسار هندسة القوى: يختار مقررات هندسة القوى فقطمن قائمة المقررات الاختيارية
- 2- الطالب الراغب في مسار هندسة التصميم والانتاج: يختار مقررات هندسة التصميم والانتاج فقطمن قائمة المقررات الاختيارية
 - 3- الطالب الراغب في مسارعام: يختار المقررات الاختيارية دون التقيد بأي مسار

the internet of the internet	متطلب سابة	الساعات المعتمدة					
(إن وجد)	منطب معابق (إن وجد)	اتصال	مجموع	عملي	نظري	اسم المقرر	رمز المقرر
		2	2	-	2	إدارة المعرفة	321-هعم-2
		2	2	-	2	التفكير التصميمي	322-هعم-2
		2	2	-	2	ديناميكا النظم	323-هعم-2

قائمة مقرر اختياري -1

قائمة المقررات الاختيارية 2 و 3 و 4 و 5

المتطلب	til attet	õ	ت المعتمد	الساعا				
ا لمتزامن (إن وجد)	منطب سابق (إن وجد)	اتصال	مجموع	عملي	نظري	اسم المقرر	رمز المقرر	المسار
	413-ھمڭ-3	4	3	1	2	محركات الاحتراق الداخلي	531-ھمك - 3	هندسة القوى
	422-ھمڭ-3	3	3	-	3	تحويل الطاقة	532-ھمڭ-3	
	413-ھمك-3	4	3	1	2	محطات الطاقة	533-ھمڭ-3	
	413-ھمك-3	3	3	-	3	المباني الموفرة للطاقة	541ھمك-3	
	422-ھمك-3	3	3	-	3	تحلية المياه	542ھمك-3	
	413-ھمك-3	4	3	1	2	التبريد وتكييف الهواء	543ھمك-3	
	311-ھمك-3	4	3	1	2	التصنيع بمساعدة الحاسب	534-ھمڭ-3	هندسة التصميم
	211-ھمڭ-3	4	3	1	2	السلوك الميكانيكي للمواد	535-ھمك - 3	والانتاج
	211-ھمڭ-3	3	3	-	3	مواد مركبة	536-ھمك - 3	
	211-ھمڭ-3	4	3	1	2	أساسيات المعالجة الحرارية	544-ھمڭ-3	
	421-ھمڭ-3 419 ريض-3	5	3	2	1	تحليل العناصر المحدودة في التصميم الميكانيكي	545-ھمڭ-3	
	211-ھمڭ-3	3	3	-	3	تكنولوجيا النانو	546-ھمڭ-3	

Course Title	Engineering Drawing	Coordinator						
Course Code	111-GE-3	Credit Hrs.	3	Contact Hrs. 6				
Prerequisites	NA	Level / Year	3/2					
Mandatory cours	Mandatory course							
Course Objectiv	ves:							
Recogniz	ze the principles of engineering	ng drawing.						
 Acquire 	imagination skills for project	ions of engineering	parts.					
 Master th 	he use of engineering drawing	g tools.						
Teaching Metho	od:							
Lectures, Tutoria	al							
Expected Learn	ning Outcome:							
After the comple	etion of this course, it is exped	cted that the student	will b	be able to:				
CLO-1: Identify	the principles of engineering	drawing related to	isome	tric, orthographic				
projection, and s	ectioning.							
CLO-2: Use ima	gination skills in projections	of engineering parts	5.					
CLO-3: Practice	the use of engineering drawi	ng tools.						
Course Content	ts:							
Unit 1: Introduct	tion dimensioning.	and their uses; line	s, lett	ering, and				
Unit II:	Geometrical construction, orthographic projection—first angle projections.							
Unit III:	orthographic project	orthographic projection& isometric projection.						
Unit IV: Atomic diffusion	Section of Solids	Section of Solids						
Unit V:	Missing Views							
Textbool	< (s):							
 David E. 0 	Goetsch. William S. Chalk. Rav	mond L. Rickman. Jo	hn Nel	lson. Technical				

- David E. Goetsch, William S. Chaik, Raymond L. Rickman, John Nelson. Technical Drawing and Engineering Communication, 6th Edition, 2010. (ISBN: 1111321752, 9781111321758)
- By Frederick E Giesecke, Ivan L Hill, Henry C Spencer, Alva Mitchell, John T Dygdon, James E. Novak, Shawna Lockhart, Marla Goodman. Technical Drawing with Engineering Graphics, 14th Edition, 2010. Peachpit Press. (ISBN: 1292038586, 9781292038582)

Reference Book (s):

• Colin Simmons Dennis Maguire, Manual of Engineering Drawing, 4th Edition. Technical Product Specification and Documentation to British and International Standards, Elsevier, 2012. (ISBN: 0080966535, 9780080966533

Mode of Evaluation:

Mid-Term Tests (Not less than two Exams)	
Classworks	
Homeworks	
Final Exam	

Course Title	Materials Science	Coordinator			
Course Code	211-ME- 3	Credit Hrs.	3	Contact Hrs.	4
Prerequisites	107-CHEM-4 129 -PHYS-4	Level / Year		3/2	
Mandatory cours	e				

This course covers and concentrates on principles of material science such as atomic structure and interatomic bonding, the crystal structure of materials, theory of diffusion, imperfections in crystals, mechanical testing and evolution of materials, phase diagram and cooling curves of metals and alloys, iron-carbide diagram for steel and cast iron.

Teaching Method:

Lectures, Lab, Tutorial, Group discussion

Expected Learning Outcome:

After the completion of this course, it is expected that the student will be able to: CLO-1: Select theories of diffusion and explain the imperfection of crystals

CLO-2: Classify different types of material types based on their properties

CLO-3: Analyse the phases and distinguish invariant reactions of phase diagrams

CLO-4: Assess the structure of metals on a macro/micro scale

Course Contents:	
Unit 1: Introduction	Learning Objectives Historical Perspective Classification of Materials Advanced Materials
Unit II: Crystal structure	Unit Cells Metallic Crystal Structures Crystallographic Points, Directions, Plans Crystal Systems
Unit III: Crystal imperfections	Point Defects Dislocations Plan Defects
Unit IV: Atomic diffusion	Diffusion Mechanisms Fick's First Law Fick's Second Law Factors That Influence Diffusion
Unit V: Mechanical properties and behaviour	Elastic Deformation Plastic Deformation Tensile Properties Hardness
Unit VI: Phase diagram Iron-iron carbide diagram	Definitions and Basic Concepts Binary Phase Diagrams Binary Eutectic Systems Development of Microstructure The iron-Carbon System Development of Microstructure in iron-Carbon System
Unit VII: Principle of heat treatment of ferrous alloy	Annealing Processes Normalizing Spheroidizing
Unit VIII: Corrosion	Electrochemical Considerations Forms of Corrosion Corrosion Prevention

Course Title	Engineering Mechanics (Statics)	Coordinator						
Course Code	212-ME-2	Credit Hrs.	2	Contact Hrs.	2			
Prerequisites	NA	Level / Year		3/2				
Mandatory cours	se							
Course Objection This course cow Principles - Forc Resultants, The analysis, Friction	ves: ers major topics such a Int e and Force Vectors, Momen concept of static torsors (Ce ns etc.	roduction to Engin ts, Equilibrium of a nter gravity and Mo	eering Particloment	mechanics, Ger le - Force System of Inertia), Struct	neral and tural			
Teaching Meth Lectures, Tutoria	o d: al							
Expected Learn After the comple CLO-1: Apply th couples. CLO-2: Describe CLO-3: Solve an CLO-4: Constru-	ting Outcome: etion of this course, it is expense to basic concepts of statics, on the the center of gravity of a ring and interpret problems of statics of the shear-bending diagram	cted that the studen calculation of the mo gid body. c of real rigid body.	t will t	be able to: resultant force, a	and			
Course Content	ts:	F						
Unit 1:	Introduction to Engi	neering mechanics						
Unit II:	Unit II:							
Unit III:	Equilibrium of a Particle - Force System and Resultants							
Unit IV:	The concept of station Inertia)	The concept of static torsors (Center gravity and Moment of Inertia)						
Unit V:	Bending moment of	Bending moment of rigid bodies						
Unit VI:	Structural analysis							
Unit VII:	Friction							
Textbook (s): • Meriam.	J. and L.G. Kraige. "Engineeri	ng Mechanics: SI Ver	sion. St	tatics". John Wiley	v and			

 Meriam, J. and L.G. Kraige, "Engineering Mechanics: SI Version. Statics", John Wiley a Sons Inc, 2013. (ISBN: 1118164997, 9781118164990)

• Vector Mechanics for Engineers, Statics, 7th Edition, F. B. Beer, E. R. Johnston, W. L. Clausen, McGraw Hill, 2003. Engineering Mechanics-Statics, 14th Edition, Russell C. Hibbeler -Prentice Hall (2015).

Reference Book (s):

- Anthony Bedford, Wallace Fowler, Engineering Mechanics: Statics & Dynamics 5th Edition, Pearson; 5th edition (July 18, 2007) ISBN: (0136142257, 978-0136142256)
- Stefan Lindström, "Lectures on Engineering Mechanics: Statics and Dynamics", Lindström Stefan 2019 ISBN: 978-91-981287-4-1 (2019)

Mode of Evaluation:

Mid-Term Tests (Not less than two Exams)	(30 %)
Quizzes and Assignments	(20 %)
Tutorials	(10%)
Final Exam	(40 %)

Course Title	Production technology and workshop	Coordinator			
Course Code	221-ME-3	Credit Hrs.	3	Contact Hrs.	5
Prerequisites	111-GE-3	Level / Year		4/2	
Mandatory course					

This course covers the fundamentals of manufacturing processes and its basic Concepts for example metal casting, welding process, sheet metal casting , carpentry, automobile and electrical workshop.

Teaching Method:

Lectures, Lab, Tutorial

Expected Learning Outcome:

After the completion of this course, it is expected that the student will be able to: CLO-1: Identify processes, materials, techniques, practices, conventions, and/or terminology in mechanical engineering

CLO-2: Application of Engineering Principles and theoretical concepts.

Introduction to production engineering
Introduction to industrial safety
Engineering materials and Their properties
Engineering measurements
Metal casting processes
Sheet metal work and fitting
Joining of metals
Principals of machining
Carpentry workshop
Automotive Engg /Electrical Engg

Textbook (s):

W. Scott Gauthier, "Automotive Encyclopedia: Fundamental Principles, Operation, Construction, Service, and Repair" 7th edition, Goodheart-Willcox Publisher, 2000, ISBN: 1566377153, 9781566377157

Chakrabarti, Basic Electrical Engineering, Tata McGraw-Hill Education, 2009,
ISBN:00/0669309, 9/800/066930/
Reference Book (s):
R. Thomas Wright, Processes of Manufacturing, Edition 4, Goodheart-Willcox, 2004,
ISBN:1590703626, 9781590703625
John A. Schey, "Introduction to Manufacturing Processes", (McGraw-Hill Series in
Mechanical Engineering & Materials Science), 2000., ISBN: 0071169113, 9780071169110
W Chapman: "Workshop Technology". Vol.: 1, 2. 4 th edition Routledge, 2019, ISBN:
1136898549, 9781136898549
Mode of Evaluation:
Mid-Term Tests (Not less than two Exams)(30 %)
Quizzes and Assignments(15%)
Lab reports
Final Exam

Course Title	Thermodynamics-1	Coordinator			
Course Code	222-ME-3	Credit Hrs.	3	Contact Hrs.	4
Prerequisites	129-PHYS-4	Level / Year		4/2	
	119-MATH-3				
Mandatory course					

This course covers and concentrates on principles of thermodynamics such as describing what information the First Law of Thermodynamics provides about the "directionality", or "tendency", of physical and chemical changes. To state the First and second Laws of Thermodynamics and describe their significance.

Teaching Method:

Lectures, Lab, Tutorial, Group discussion

Expected Learning Outcome:

After the completion of this course, it is expected that the student will be able to:

CLO-1: Identify the basic principles of thermodynamics

CLO-2: Devise the concept of energy and define its various forms

CLO-3: Apply the first law of thermodynamics to various systems

CLO-4: Use the appropriate formulas and solve the engineering problems based on thermodynamic principles

CLO-5: Collect and analyse data through the experiments based on principles of thermodynamics

Course Contents:	
	Introduction
Unit 1:	
	Fundamental concepts and definitions
Unit 2:	
Unit 3:	Properties of pure substances
Unit 4:	Work and heat
Unit 5:	First law of thermodynamics and its applications
Unit 6:	The second law of thermodynamics
Unit 7:	Air-standard Brayton cycle
Unit 8:	Entropy, reversibility, and irreversibility
Unit 9:	Applications of steady state and steady flow
Unit 10:	Uniform flow and some processes
Textbook (s):	

Cengel, Yunus A., Michael A. Boles, and Mehmet Kanoğlu. Thermodynamics: an engineering approach. New York: McGraw-hill, 2023

Reference Book (s):

Moran, Michael J., et al. Fundamentals of engineering thermodynamics. John Wiley & Sons, 2010.

Mode of Evaluation:

Mid-Term Tests (Not less than two Exams)	(30 %)
Quizzes and Assignments	(15 %)
Lab reports	(15%)
Final Exam	(40 %)

Course Title	Strength of Materials and	Coordinator		
	Testing			
Course Code	223-ME-3	Credit Hrs.	3	Contact Hrs. 4
Prerequisites	211-ME-3	Level / Year		4/2
Mandatory course				

The main purpose of studying strength of materials and their testing in mechanical engineering is to provide graduate engineers with the means of analyzing and designing various machines components and load-bearing structures. Both analysis and design of a given structure involve the determination of stress and strain. Then, student - engineers will be able to select/calculate/define the suitable material/loads/dimensions for a given application under a given condition. This course has been carefully designed to meet the students' basic needs at this level.

Teaching Method:

Lectures, Lab, Tutorial

Expected Learning Outcome:

After the completion of this course, it is expected that the student will be able to:

CLO-1: Outline general objectives of strength of materials

CLO-2: Relate internal loads and type of loading

CLO-3: Calculate normal stress and shear stress

CLO-4: Analys simple design problems

Course Contents:	
Unit 1:	Introduction to strength of materials and static review, general objective and assumptions of strength of materials, internal loads, different types of loading
Unit 2:	Tension, compression, normal stress, normal strain, mechanical properties, Hooke's law, Poisson ratio, allowable stress
Unit 3:	Deformation of Axially Loaded Members, thermal stress and Thermal Strain, Shear stress, Shear strain, Hooke's law, shear modulus
Unit 4:	Torsion formulas, polar moment, Angle of Twist, Torsion of Solid Non-Circular Sections
Unit 5:	Thin walled pressure vessels, longitudinal and transversal stresses in cylindrical vessels, stress in spherical vessels
Unit 6:	Pure bending, bending stress, moment of inertia of sectional area, radius of gyration
Unit 7:	Shear Force and Bending Moment diagram

Unit 8:	Stress and strain transformations, General equations of plane			
	stress and strain Principal Stresses, Maximum in-plane shear stress			
	and strain, Mohr's Circle, Triaxial stress and strain, Absolute			
	Maximum shear strain			
Textbook (s):				
1.Mechanics of	Materials (8th Edition) Hardcover - April 1, 2010 by Russell C.			
Hibbeler (Autho	or) ISBN-13: 978-0136022305 ISBN- 10: 0136022308 Edition: 8th			
2. Mechanics of	2. Mechanics of Materials Hardcover – January 4, 2011 by Ferdinand Beer (Author),			
Jr., E. Russell Johnston (Author), John DeWolf (Author), David Mazurek (Author)				
ISBN-13: 978-0073380285 ISBN-10: 0073380288 Edition: 6th				
Reference Book (s):				
Mechanics of Materials, Hardcover – April 1, 2010, by Russell C. Hibbeler (Author) ISBN-13:				
978-0136022305 ISBN- 10: 0136022308				
Mode of Evaluation:				
Mid-Term Tests ()	Not less than two Exams)(30 %)			
Quizzes and Assig	nments(15 %)			
Lab reports				
Final Exam				

Course Title	Creativity & Innovation	Coordinator			
Course Code	221-GE-2	Credit Hrs.	2	Contact Hrs.	2
Prerequisites		Level / Year		4/2	
Mandatory course					

Upon completing this course, it is expected that students will be able to:

Creativity and innovation are integral to an organization's ability to survive and thrive in today's competitive marketplace. The main purpose of the course is to provide ample training and exposure to the students to be able to work independently and innovatively in new projects and work assignments. The specific aim is to inculcate innovation-based thinking ability to approach professional challenges.

Teaching Method:

Lectures, Tutorial, Group discussion

Expected Learning Outcome:

After the completion of this course, it is expected that the student will be able to:

CLO-1: Combine the roles of skill, experience, motivation and culture in creative endeavor CLO-2: Illustrate some potential disruptive innovations and take advantage of 'open'

innovation

CLO-3: Analyse case study analysis skills (specifically, identifying critical issues in case studies and applying course material to case studies).

CLO-4: Assist the process involved in managing creativity or innovation effectively and apply this knowledge to your own creative idea or innovation

CLO-5: Analyze the influence of problem-solving techniques, team processes, and
environmental conditions on creativity in organizations.

Course Contents:	
Unit 1:	What is creativity and innovation
Unit II:	The need for creativity, invention and innovation
Unit III:	Sources of, and barriers to creativity & innovation
Unit IV:	Creativity tools
Unit V:	Creative thinking and idea generation
Unit VI:	Types and dimensions of innovation
Unit VII:	The innovation processes
Unit VIII	The need for creativity, invention and innovation
Unit VIIII	Sources of, and barriers to creativity & innovation

Textbook (s):
Boynton, Andy and Fisher, Bill. The Idea Hunter: How to find the best ideas and
make them happen. Jossy-Bass A Wiley Imprint, 201
Reference Book (s):
Mode of Evaluation:
Mid-Term Tests (Not less than two Exams)(30 %)
Quizzes and Assignments(30 %)
Final Exam

Course Title	Engineering Programming	Coordinator				
Course Code	103-CMS-3	Credit Hrs. 2	Contact Hrs. 3			
Prerequisites	104CMS-2 Computer Science	Level / Year	4/2			
Mandatory cours	e					
 Mandatory course Course Objectives: Understand the programming basics in Python (operations, control structures, data types, etc.). Understand various data types and control structure in Python. Gain proficiency in using Python modules and libraries for scientific computing and data analysis. Evaluate the outcome of Python code. Develop the ability to collaborate with others to read and write Python programs for mechanical engineering applications. Apply computer programming in Python to solve engineering problems. Improve problem-solving skills using computational methods 						
Teaching Metho	od:					
Lectures, Lab Expected Learning Outcome: After the completion of this course, it is expected that the student will be able to: CLO-1: Practice the programming basics in Python CLO-2: Use various data types and control structure in Python CLO-3: Develop proficiency in using Python modules and libraries for scientific computing and data analysis CLO-4: Evaluate the outcome of Python code CLO-5: Apply computer programming in Python to solve engineering problems CLO-6: Improve problem-solving skills using computational methods CLO-7: Participate with others to read and write Python programs for mechanical engineering application Course Contents: Unit 1:						
Unit II:						
Unit III:	Simple Plots and Cha	Simple Plots and Charts				
Unit IV:	The Core Python Lan	guage II				
Unit V:	Unit V: NumPy					
Unit VI:	Matplotlib	Matplotlib				

Unit VII:	SciPy			
Unit VIII:	Data Analysis with Pandas			
Textbook (s):				
Learning Scient ISBN 97811087	ific Programming with Python 2nd Edition by Christian Hill. (45918 (paperback)			
ISBN 97811087	78039 (epub)			
Reference Book (s):				
Applied Numeri	cal Methods with Python for Engineers and Scientists, 1st Edition By			
Steven Chapra a	and David Clough			
ISBN10: 126665				
ISBN13: 978126	6651496			
 Python 3.11.2 d https://docs.put 	ocumentation, the book is available freely on the official website at (
"Starting Out wi	(1011.01g/3.11/).			
• Starting Out with Python (4th Edition), Tony Gaddis				
Python and othe	-232-22373-3			
documentation.	They were created with the expectation that programmers would			
interact with thi	is documentation frequently and wouldn't need to recall more than a			
small amount of	f it. As a result, this course's background will draw on a variety of			
readily accessib	le web resources.			
Mode of Evaluation:				
Mid-Term Tests (Not less than two Exams)(30 %)			
Quizzes and Assig	nments			
Lab reports				
Final Exam				

Course Title	Metal Cutting Processes	Coordinator			
Course Code	311-ME-3	Credit Hrs.	3	Contact Hrs.	4
Prerequisites	211ME-3 221ME-3	Level / Year		5/3	
Mandatory course					

The main aim of this course is to make the students to understand the basic knowledge needed for engineers in the field of conventional and non-conventional machining and develop his information in estimation of machining times and planning of the suitable technological procedures for some machining operations.

Teaching Method:

Traditional classroom, E-learning, Hybrid, Distance learning

Expected Learning Outcome:

After the completion of this course, it is expected that the student will be able to:

CLO1: Identify the basics and fundamentals of machining metals and alloys

CLO2: Outline the features and details of each machining techniques

CLO3: Use machines to shape jobs of various materials

CLO4: Estimate the machining times and the machining forces for a job

CLO5: Demonstrate ability to work in teams to machine some components

CLO6: Show self-confidence to work without supervision

	Course Contents:
1	Definitions and basics of manufacturing processes; Classification of manufacturing
2	Trach work and the second of the second
2	Tool-Work motions and elements of machining for different machining operations.
3	Tool Geometry of single point cutting tool; Tool signature and tool nomenclature by
	American standard Association system (ASA).
4	Rake Angle, clearance angle and its significance; Metal cutting operation, formation, and types of chips.
	Shear Angle and Geometry of chip formations; Mechanics of chip formation,
5	Relationship between Velocity of cut (Vc), Flow velocity (Vf) and Shear velocity (Vs);
	Numerical problem based on these relationships.
6	Tool materials commonly used for single point cutting tools and its properties;
Ũ	Cutting fluids: types, application, properties
7	Tool wear and Tool Life, Taylor's tool life equation and tool life plots; Problems based
	on tool life.
8	Definition, classification, and basic elements of machine tools; Kinematics of center
	lathe machine; common turning operation performed on lathe machine; Numerical
	problems based on machining time.
9	Hole-making operations: Drilling, Reaming, Boring, Tapping operations, twist drill
	geometry; types of drills; drilling machine; drilling time
10	Reciprocating machine tools: shaper, planning machine and slotting operations,
	milling machine: types, operations, mechanics, milling time
11	Abrasive processes: Grinding, Honing, Lapping; grinding wheel designation and
	selection; types of grinding machines and process parameters
12	Non-conventional machining process: Electric Discharge Machining, Electro Chemical
	Machining

13	Ultrasonic Machining, Laser Beam Machining, Plasma Arc Machining, Abrasive Water				
	Jet Machining				
14	Revision				
Textboo	k (s):				
S	erope Kalpakjian and Steven R Schn	nid, "Manufacturing Processes for Engineering			
Ν	Iaterials", Pearson Education Limited	1, 2008			
D	avid A. Stephenson, John S. Agapio	u, "Metal Cutting Theory and Practice "Taylor			
8	z Francis Group, 2006				
Referen	ce Book (s):				
Benjamír	n W. Niebel, Alan B. Draper, Richard A.	Wysk, "Modern Manufacturing Process			
Engineer	ing", McGraw-Hill, 2002				
Mikell P.	Groover, "Fundamentals of Modern M	1anufacturing: Materials, Processes, and			
Systems'	', John Wiley & Sons, 2010				
Mode of	f Evaluation:	Percentage			
Quiz.1		5			
Assignm	ent 1	5			
Midterm	1	15			
Quiz.2		5			
Assignm	ment 2 5				
Midterm	m 2 15				
Lab Rep	port 5				
Lab Exa	am 5				
Final exa	am 40				
Total		100			

Course Title	Mechanical Engineering Drawing	Coordinator			
Course Code	312-ME-3	Credit Hrs.	3	Contact Hrs.	5
Prerequisites	111-GE-3	Level / Year		5/3	
Mandatory cours	se				

To enable students to recognize and create assembly drawings as well as illustrate and interpret engineering drawing standards used for assembly drawings. Use the SolidWorks mechanical design automation software to build parametric models of parts and assemblies, and how to make drawings of those parts and assemblies.

Teaching Method:

Traditional classroom, E-learning, Hybrid, Distance learning

Expected Learning Outcome:

After the completion of this course, it is expected that the student will be able to:

CLO1: Sketch different types of sections in machine drawings

CLO2: Use SolidWorks Software with confidence and design/draft the new innovative parts

CLO3: Use CAD-Software, such as SolidWorks software, in machine drawing

	Course Contents:
1	Introduction about the subject, Vision Mission of KKU, COE, MED, PEOs, SLOs, SLOs Syllabus, general requirements, evaluation procedure and distribution of marks. Answer students' queries and doubts.
2	Chapter 1: Overview of an Engineering Drawing
3	Conventional Practices for Orthographic Projections: Half Views, Partial Views, and Aligned Views.
4	Chapter 2: Sections
5	Conventional Practices in Sectional views: Conventions for Ribs, Webs, Spokes, and lugs in Full Sectional View, Broken Section.
6	Conventional Practices in Sectional views: Removed Section, Revolved Section, Offset Section, and Auxiliary Sectional Views. Simplified Representations of Standard Machine Elements.
7	Chapter 3: Joints and Fasteners
8	Welded and Riveted Joints
9	Threaded Fasteners
10	Chapter 4: Limits, Fits and Tolerances
11	Symbols and Surface Finish.
12	Revision Revision and Guidelines for Final Exam
Textboo K	ok (s): L. L. Narayana, P. Kannaiah, and K. Reddy, "Machine Drawing", 5th Edition, 2016, New Age International Ltd. Publishers. ISBN: 978-81-224-4054-6

Reference Book (s):

Colin H. Simmons, Dennis E. Maguire, Neil Phelps, "Manual of Engineering Drawing", 3rd Edition, 2009, Elsevier Ltd. ISBN: 978-0-7506-8985-4.

Bertoline–Wiebe, "Engineering Graphics – Fundamentals of Graphics Communication", 5th Editions, 2006, McGraw-Hill, ISBN: 0-390-73230-3.

Mode of Evaluation:	Percentage
Midterm Exam 1	15
Midterm Exam 2	15
Quizzes and Assignment	10
Classwork	20
Final exam	40
Total	100

Course 7	Fitle	Engineering Mechanics (Dynamics)	Coordinator			
Course	Code	313-ME-2	Credit Hrs.	2	Contact Hrs. 2	
Prerequ	isites	NA	Level / Year		5/3	
Mandato	ry cours	se				
Course C State the Dynamic Apply th Evaluate	Course Objectives: State the principles of dynamics and outline the principles for the idealizations of Statics and Dynamics Apply the principles of dynamics to solve engineering problems Evaluate and illustrate basic engineering problems independently or in a group.					
Teaching Tradition	g Metho al class	o d: room E-learning Hybrid D	istance learning			
Expected	d Learn	ing Outcome:				
After the	comple	etion of this course, it is expe	cted that the studen	t will b	e able to:	
CLO1: A	Apply th	e principles for the idealizati	ons of Statics and I	Dynami	cs problems	
CLO2: C	Choose t	he procedure to solve the pro-	blems by using the	laws a	nd principles of	
CLO3: A	s Apply ne	ewtons laws motions to dyna	mics problems			
CLO4: S	olve kir	netics and kinematics problem	ms			
CLO5: D	Develop	Freebody diagrams to evaluate	ate problems of part	ticle an	d rigid body	
dynamics	5 Hustrata	problems of dynamics in gr	ound			
CL00. II	nustrate	problems of dynamics in gr	oups			
	Co	ourse Contents:				
1	Introdu	iction				
2	Center	of gravity and Moment of In	ertia			
3	Moment of Inertia (Tutorials)					
4	Kinema	atics of Particles				
5	Kinema	atics of Particles-Rectilinear	Motion			
6	Kinema	atics of Particles-Projectiles				
7	Kinema	atics of Particles-Curvilinear	Motion			
8	Kinetics of Particles - Force-and-Acceleration					
9	Kinetics of Particles - Work-and-Energy					
10	Kinetics of Particles - Impulse-and-Momentum					
11	Planar	Kinematics of Rigid Bodies				
12	Planar Kinetics of Rigid Bodies					
13	Free Vibration of Particles					
14	Revision					

Textbook (s):					
Vector Mechanics for Engineers, Dyna	mics, 7th Edition, F. B. Beer, E. R.				
Johnston, W. L. Clausen, McGraw Hill	, 2003.				
 Engineering Mechanics Dynamics, 14 	th Edition, Russell C. Hibbeler -				
Prentice Hall (2015).					
Reference Book (s):					
Engineering Mechanics: Dynamics, 1st Computa	itional Edition, R. W.				
Soutas-Little, D. J. Inman, CL-Engineering, 2007					
Mode of Evaluation:	Percentage				
Midterm Exam I	15				
Midterm Exam II	15				
Assignments	Assignments 10				
Quiz 10					
Homework 10					
Final Exam 40					
Total	100				

1. Course Number	321-ME-3	Course Name	Theory of Machines			
2. Credit hours	2 L + 1 T/P = 3	Contact hours	2L + 2T/P = 4 per week			
Level / Year	6/3					
3. Course	Dr. Vineet Tirth					
Instructor	Office No. 1-2-85					
Tutorial/Practical	Dr. Vineet Tirth					
Instructor	Office No. 1-2-85					
4. Textbook, title,	Textbook:					
author, and year	Theory of Machin	nes; R.S. Khurmi and J.	K. Gupta; S. Chand and company Ltd.;			
	New Delhi.					
	a. Other supplem	iental materials:				
	1. Theory of M	achines; SS Rattan: Tat	a McGraw Hill, New Delhi.			
	2. J. E. Shigley	, J. J. Uicker, Theory of	machines and mechanisms.			
	5. Mechanisma	and Machine Theory; J S	Rao and Dukkipali; whey Eastern, New			
	Delli.					
	4. Theory of Mechanism and Machine; A Ghosh and AK Malik, East West					
5 Specific course	Pless (Fvt.) Lu	in, New Denn.	a course (catalog description)			
information	a. Drie description of the content of the course (catalog description) This course covers the theory design performance and principles of motion:					
mormuton	position; velocity and acceleration of rigid bodies. It also includes the design of					
	cams and analysis	of gears and governors.	Introduction to gyroscope and balancing			
	of masses are also included. Emphasis is given on applications and design of					
	mechanisms by real life assignments. The subject has four credit hours and five					
	contact hours per week; three hours for lectures and two hours for practical/tutorial.					
	The demonstration	n of mechanisms is giv	en in lab sessions and the problems are			
	solved in tutorial s	sessions.	-			
	Theory of machine	es is a core mechanical e	engineering subject and a prerequisite for			
	machine design.	machine design. The conventional method of classroom interaction using				
	multimedia teachi	ng aids and animations/	videos will be used for lecture sessions.			
	The communicati	on between the instruc	ctor and the students will be regularly			
	maintained using	blackboard interface.				
b. Prerequisites						
Co-requisites	Nil	I	1			
c. Required,	Required	Language of	English			
Elective, or		instruction				
Selected		Hardware/software For Blackboard, online quizzes				
elective		usage				

L Lecture; T Tutorial; P Practical

6. Specific	a. Specific outcomes of instruction				
goals for the	By the completion of the course the student should be able to:				
course	CLO1 PI 1.1 Define basic concepts of links, degree of freedom, machines and				
	mechanisms. SO1, KLO1				
	CLO2 PI 1.3 Calcul	ate velocity of basic mechan	isms. SO1, KLO1		
	CLO3 PI 2.6 Const	ruct the displacement diagrar	n and cam profile.	SO2, KLO2	
	CLO4 PI 1.2. Solve	problems on Gears and Gov	ernors. SO1, KLC)1	
	CLO5 PI 2.6. Evalu	ate mechanisms for different	applications. SO2	2, KLO2	
	b. Course Learning	g Outcomes (Mapped with St	tudent Outcome o	f Criteria 3)	
	GT 0//				
	CLO#	MEP Rubrics:	ABEI	NCAAA VL O#	
		Performance Indicator	SO#	KLO#	
	CLO1	1.1	1	1	
	CLO2	1.3	1	1	
	CLO3	2.6	2	2	
	CLO4	1.2	1	1	
	CLO5	2.6	2	2	
7. Brief list of topics to be covered					
covereu	Introductio	n:		8	
	1. Links, Join	its, Pairs, Degree of Freedo	om, Difference b	etween	
	Structures,	Mechanisms and Machine	es. Simple and Co	omplex	
	Mechanisn	ns.			
	Mechanisms: 10				
	2. Analysis of Mechanisms, Four Bar Mechanisms, Crank and				
	Slider Mechanisms, Crank and Slotted Lever Quick Return				
	Mechanism, Whitworth Quick Return Mechanism.				
	Analysis of Velocity in Mechanisms: 12				
	Velocity of a point on a link, Linear and Angular Velocity of				
	3. Links, Velocity Analysis using graphical methods for Four				
	Bar Mech	anism, Crank and Slider	Mechanism, Co	omplex	
	Mechanisn	1. 			
	Analysis o	f CAM and Follower Mec	hanisms	12	
	Introductio	on to types of CAMs and	Followers, Anal	ysis of	
	4. Roller and	Knife Edge Followers v	with Uniform Ve	elocity,	
	Simple Ha	rmonic Motion (SHM), Ur	11form Accelerati	ion and	
	Retardation, Cycloidal Motion, Radial and Offset CAMs.				
	Gears 9				
	5. Different types of Gears, Analysis of Simple and Compound				
	Gears, Ge	ar Trains, Internal and Ex	xternal Gears, It	ivertea	
	Gears, Epi	cyclic Gears.		~	
	Governors 5				
	6. Introduction to Governors, Types of Governors, Watt and				
	Porter Governors.				
9 A may odd	Commentative Annual				
o. Any other	Course Assessm	ent*			
information					

Activity	Assessment% (Marks)
Mid Exam 1 (Mandatory)	15% (15 Marks)
Mid Exam 2 (Mandatory)	15% (15 Marks)
Quiz (Blackboard)	10% (10 Marks)
Project/Assignment	5% (5 Marks)
Tutorial Sheets and Practical	15% (15 Marks)
Final Exam	40% (40 marks)
Total	100% (100 Marks)

*Subject to Approval by the College of Engineering/Department Administration

Course	Title	Fluid Mechanics	Coordinator			
Course Code		322-ME-3	Credit Hrs. 3	Contact Hrs. 4		
Prerequ	Prerequisites 222-ME-3 Level / Year					
Mandatory course						
Course	Objectiv	ves:				
It's to in	troduce	the main topics of fluid mech	anics to mechanical en	igineering students		
Teachin	g Metho	od:				
Traditio	nal class	room, E-learning, Hybrid, Di	stance learning			
Expecte	d Learn	ing Outcome:	ated that the student wi	11 ha abla tar		
$CI O1 \cdot I$	Ise the h	asics concepts of fluid mech	anics	II de able to:		
CLO2: I	Jse of er	gineering judgement through	n practical experiments	in fluid mechanics		
CLO3: 0	Collect a	nd analyse data through expe	priments in fluid mecha	nics.		
	Co	ourse Contents:				
1	Introdu	iction				
2	Fluid d	efinition -Dimensions and un	its			
3	Fluid properties					
4	Fluid Statics					
5	Buoyancy and Stability of floating body					
6	Fluid Kinematics					
7	Fluid Dynamics					
8	Energy Principles					
Textbook (s):						
C N	layton [Iechanic	Г. Crowe, Donald F. Elge s", John Wiley& Sons, Inc.,	r and John A. Rober 8th Ed., 2006	son, Engineering Fluid		
Referen	ce Book	(s):	,			
Robert V	V. Fox, Al	an T. McDonald and Philip J. P	ritchard "Introduction t	to Fluid Mechanics		
Mode of	Mode of Evaluation: Percentage					
Homeworks		5				
Midterm		15				
Midterm		15				
Quizzes			5			
Lab Rep	orts		10			
Lab Exa	m			5		
Project				5		
Final Exam			40			

Course	Title	Machine Elements Design-1	Coordinator		
Course	Code	411-ME-3	Credit Hrs. 3	C	Contact Hrs. 4
Prerequ	pequisites 223-ME-3 312-ME-3		Level / Year		7/4
Mandato	ory cours	e			
Course	Objectiv	ves:			
Recogni	ze the di	fference between theory and the	e applied design.		
Know di	fferent d	lesign theories and their application	tions.		
Analyse	forces a	nd calculate principal stresses.			
Acquire	skills in	designing simple machine parts	5.		
Acquire	skills in	using computer in design and d	rawing		
Teachin	g Metho	od:			
Tradition	nal classi	room, E-learning, Hybrid, Dista	nce learning		
Expecte	d Learn	ing Outcome:			
After the	e comple	tion of this course, it is expected	d that the student will	l be al	ble to:
CLO1: I	Distingui	ish between theory and the appli	ied design		
CLO2: A	Apply en	gineering analysis principles an	d methods to the pro	per ar	nalysis of a
variety of	of commo	on mechanical system compone	nts	-	-
CLO3: I	Design m	nechanical system components s	so as to perform safe	ly thei	ir intended
function	s in harn	nony with other components of	the system	•	
CLO4: U	Use infor	mation resources to identify ap	propriate and elegan	comr	ponent solutions
for mech	nanical s	vstem design problems, locate s	ources for these com	noner	nts. and
understa	nd the a	nalysis and design methods for t	these components	Ponon	
unaensta	ina tino ai		inese components		
	Co	urse Contents:			
1	Introdu	action to design processes, types of stresses, and material selection,			
1	Failure	theories: static and dynamic.			
2	Design	of joints: riveted, welded, screw	ved, and cotter and k	nuckle	e joints
3	Couplin	ngs design: rigid and flexible			
4	Clutche	es design.			
5	Brakes	design			
6	Springs	design			
7	Chain c	drives			
8	Power screws design				
Textbook (s):					
Khurmi, R.S. & Gupta, J.K., "Machine Design" Eurasia Publishing House 14th					
Edition (2005) ISBN-10 : 8121925371 ISBN-13 · 978-8121925372					
S	Shigley, J.E., "Mechanical Engineering Design". McGraw Hill, Inc., 10th				
Edition.ISBN-13: 978-0073398204 ISBN-10: 9780073398204					
Robert C. Juvinall& Kurt M. Marshek. "Fundamentals of Machine Components					
Design", 5th Edition, John Wiley & Sons Inc., 2012. ISBN 9781118012895.					
R	Robert L. Mott, "Machine Elements in Mechanical Design". 3rd Edition. Prentice Hall.				tion. Prentice Hall
1	999.		, or a second		
A	vallone.	E.A., Baumeister. T., "Ma	rks Standard Hand	lbook	for Mechanical
E	ngineers	", 11th Edition, McGraw Hill, 2	2007		

Reference Book (s):

Robert C. Juvinall& Kurt M. Marshek, "Fundamentals of Machine Components Design", 5th Edition, John Wiley & Sons Inc., 2012, ISBN 9781118012895.

Robert L. Mott, "Machine Elements in Mechanical Design", 3rd Edition, Prentice Hall, 1999. Avallone, E.A., Baumeister, T., "Marks Standard Handbook for Mechanical Engineers", 11th Edition, McGraw Hill, 2007.

Mode of Evaluation:	Percentage	
Quiz-1, Quiz-2 & Quiz-3	15	
Midterm-1 & Midterm-2	30	
Tutorial	10	
Assignment	5	
Final Exam	40	
Total	100	

Course Title	Metal Forming Process	Coordinator			
Course Code	412-ME-3	Credit Hrs.	3	Contact Hrs.	4
Prerequisites	211-ME-3 221-ME-3	Level / Year		7/4	
Mandatory course					

This course covers and concentrates on principles of material science such as atomic structure and interatomic bounding, crystal structure of materials, theory of diffusion, imperfections in crystals, mechanical testing and evolution of materials, phase diagram and cooling curves of metals and alloys, iron-carbide diagram for steel and cast iron

Teaching Method:

Traditional classroom, E-learning, Hybrid, Distance learning

Expected Learning Outcome:

After the completion of this course, it is expected that the student will be able to:

CLO1: State principles of the forming properties such as fusibility, plasticity, and ductility and choosing the proper processes forming methods

CLO2: Differentiate various casting processes and Forming Processes

CLO3: Compare various composite fabrication processes

CLO4: Show self-confidence to work without supervision in production lab

CLO5: Demonstrate ability to work in teams to weld different materials

	Course Contents:
1	Introduction to casting and different casting techniques. Molding materials and their properties. Sand casting technology. Melting furnaces
2	Solidification of pure metals and alloys. casting defects. Quality control in sand casting. Permanent die casting, Investment casting. Continuous casting.
3	Introduction to plastic deformation processes. Extrusion process of metals, Types of Extrusion, Characteristics of extrusion, Extrusion Machines Die Design, Defects, materials, Applications, Numerical Problems.
4	Forging of metals, Types of forging process, Forging Equipment's, Defects, Die Design, Forging materials, Applications, Numerical Problems. Principles of Rolling process, Types Rolling process and machines, Defects, Advantages, Applications Numerical Problems.
5	Introduction to welding and different welding processes. Soldering, brazing techniques. Fusion welding processes, shielded metal arc welding, Gas metal arc welding, Gas tungsten arc welding. Solid state welding. Welding defects, Welding inspection, Welding symbols.
6	General Introduction about material fabrication techniques.
7	Introduction to ceramics, types of ceramics, forming techniques of glass ceramics, Casting, spinning, pressing, Blowing, drawing, production of glass fibers, Heat treatment of glasses. Fabrication of clay products; Hydro plastic forming, slip casting, Powder pressing, tape casting.
8	Introduction to Polymer Additives.
9	Introduction to Fabrication of polymers Extrusion, injection molding, blow molding, Thermoforming, compression molding, Casting, vacuum forming.
10	Micro/Nano Injection molding

11	Additive Manufacturing Technology (3D Printing)			
12	Introduction to Materials Characterizations Techniques			
,	Гextbook (s):			
]	Degarmo, E.P., Black, J.T., and Koh	ser R. A., "Materials and Processes in		
]	Manufacturing", 9th, Edition, 2002.			
]	Kalpakjian, S. & Schmid, S.R., "Ma	nufacturing Engineering and Technology",		
(oth ed. Prentice Hall, 2009.			
]	Fundamentals of Modern Manufactu	ring: Materials, Processes, and Systems, 4th		
]	Edition (ISBN 978-0470-467002).			
	J.P. Beaumont, M. Smith, Runne	r and gating design handbook: tools for		
5	successful injection molding, 3rd ed.	, Hanser Publications, Cincinnati, 2019.		
Referen	ce Book (s):			
Γ	Degarmo, E.P., Black, J.T., and K	ohser R. A., "Materials and Processes in		
Ν	Ianufacturing", 9th, Edition, 2002.			
K	Kalpakjian, S. & Schmid, S.R., "Manufacturing Engineering and Technology", 6th			
e	ed. Prentice Hall, 2009.			
F	undamentals of Modern Manufactu	ring: Materials, Processes, and Systems, 4th		
E	dition (ISBN 978-0470-467002).			
J	P. Beaumont, M. Smith, Runner and	gating design handbook: tools for successful		
iı	njection molding, 3rd ed., Hanser Pu	blications, Cincinnati, 2019.		
Mode of	f Evaluation:	Percentage		
Midtern	Exam 1	15		
Midterm Exam 2		10		
Quizzes, Project and Assignment		20		
Lab		15		
Final exam 40				
Total	Total 100			

Course Title	Heat Transfer	Coordinator				
Course Code	413-ME-3	Credit Hrs. 3	Contact Hrs. 4			
Prerequisites 322-ME-3		Level / Year	7/4			
Mandatory cour	Mandatory course					
Course Object	ves:					
It's to introduce	the main heat transfer topics	to mechanical engineering	ig students			
Teaching Meth	od:					
Traditional clas	sroom, E-learning, Hybrid, Di	stance learning				
A fter the compl	ning Outcome:	ated that the student will	ha ahla tay			
CI O1: Identify	the basic concepts in heat trat	ster	be able to:			
CLO1: Identify	experimental skills in engine	ering applications in hea	t transfer			
CLO2: Develop	e the data obtained through the	experiments in heat tra	nsfer			
	ourse Contents:	e experiments in neut tru				
1 Introd	uction to heat transfer					
2 Modes	of Heat Transfer & Electric	Tirenits				
2 Model	State Conduction	circuits.				
J Steady	Ester de d Sarfa e c					
4 Fins &	E Extended Surfaces					
5 Unste	Unsteady State Conduction					
6 Free C	Convection.					
7 Forced	l Convection.					
8 Radiat	Radiation					
9 Heat H	Heat Exchangers					
Textbo	ok (s):					
Theodo	re L. Bergman and Adrienne	S. Lavine, "Fundament	als of heat and Mass			
transfer	",WILEY,8th Ed., 2017					
ISBN-9	781119337676					
ISBN-9	781119320425					
Reference Boo	k (s):					
Yunus A. Cengel and Afshin J. Ghajar, "Heat and Mass Transfer Fundamentals &						
Applications", McGraw-Hill Education, 8th Ed., 2011						
Mode of Evaluation: Percentage						
Midterm Exam	1	15				
Midterm Exam	2	15				
Quizzes and Assignment15			5			
Lab 15			5			
Final exam 40			0			
Total		10	00			
Course Title	Measuring Devices	Coordinator				
---	--	---------------------------	---------	------------------------	--	--
Course Code	414-ME-2	Credit Hrs.	2	Contact Hrs. 3		
Prerequisites	321-ME-3	Level / Year		7/4		
Mandatory cou	irse					
Course Objec	tives:	l				
Understand the	e basic principles of measureme	ent and device usage				
Know the diffe	erent measurement ways in the	mechanical engineer	ring fi	eld.		
Gain the skills	of using the different measuring and skills in the different measure	ig devices in the med	chanic	cal engineering field.		
Topphing Mot	bod:	urement operations.				
Traditional cla	ssroom E-learning Hybrid Di	istance learning				
Expected Lea	rning Outcome:					
After the com	pletion of this course, it is expe	cted that the student	will b	e able to:		
CLO1: Define	basic concepts of Measuremen	nt, Metrology, Error,	Unce	rtainty, Accuracy		
and Precision	-					
CLO2: Justify	the awareness about the princi	ples of measurement	t			
CLO3: Calcul	ate (directly or indirectly) corre	ectly by hand or by u	sing a	a computer program		
CLO4: Analys	e measurement data sets correc	ctly using statistical of	conce	pts, especially during		
the coverage o	f errors and uncertainty in mea	surements.				
CLO5: Interpr	et safe and logical lab procedur	res, develop of prope	er plar	n for data gathering		
from the exper	iment to attain a stated objectiv	e, and account for e	rrors	statistically.		
CLO6: Apprai	sa indapandant learning by ass	igning and evaluatin	a time	bound		
assignments/se	minars/discussions by incorpor	rating the recent topi	g unix	2-00unu		
45518-110-100, 54			• 5			
	Course Contents:					
1 Intro	duction to Mechanical Measu	rements				
2 Term	inology in Mechanical measur	ements				
3 Accu	racy, Precision and Significant	Digits				
4 Error	s in Measurement-Classification	on of Errors				
5 Unce	Uncertainty analysis-Numerical Problems					
6 Data	Data analysis, presentation, and written report					
7 Temj	perature Measurement					
8 Press	ure Measurement					
9 Meas	surement of fluid properties, Flo	ow measurement				
Textbook (s): S.P. Venkateshan. Mechanical Measurements (2nd Edition) (2015) John Wiley						

& Sons Ltd The Atrium, Southern Gate Chichester, West SussexPO19 8SQ United Kingdom ISBN-10 : 9383656913

ISBN-13 : 978-9383656912J.P. Beaumont, M. Smith, Runner and gating design handbook: tools for successful injection molding, 3rd ed., Hanser Publications, Cincinnati, 2019.

Reference Book (s):

S.P. Venkateshan. Mechanical Measurements (2nd Edition) (2015) John Wiley & Sons LtdThe Atrium, Southern GateChichester, West SussexPO19 8SQ United Kingdom ISBN-10 : 9383656913

ISBN-13 : 978-9383656912

Mode of Evaluation:	Percentage
Midterm Exam 1	15
Midterm Exam 2	15
Quizzes	10
Assignment	20
Final exam	40
Total	100

Course	Title	Machine Design	Coordinator			
Course	Code	421-ME-3	Credit Hrs.	3	Contact Hrs.	4
Prerequ	isites	411-ME-3	Level / Year		8/4	
Mandato	ory cours	e				
Course	Objectiv	ves:				
Describe	e the con	cept, procedures, and data for	r stress analysis.			
Acquire	compete	achine elements in power trai	nsmission systems.	s for	mechanical syste	eme
Teachin	g Metho	d:	cenamear component	5 101	meenamear syste	/1115
Traditio	nal class	room, Hybrid				
Expecte	d Learn	ing Outcome:				
After the	e comple	tion of this course, it is expec	eted that the student w	vill b	e able to:	
CLO1: 0	Categoriz	ze the machine elements in po	ower transmission sys	tems	s and acquire	
compete	ncy in si	zing and selecting mechanica	al components for med	chan	ical systems	
CLO2: A	Apply the	e concept, procedures, and da	ita for stress analysis	1	. 1 1	
CLO3: I	Jesign a	nd select mechanical element	s according to codes a	and s	standards.	
CL04. (01 0		
1	Co Intro du	ourse Contents:				
1	Introdu	iction to stress analyses				
2	Design	of shafts & keys				
3	Design	of Belts				
4	Design	of bearings				
5	Design	of journals				
6	Types of	of transmissions				
7	Study t	he different types gearboxes				
8	Design	of single reduction gear box				
Textboo	ok (s):					
	Sheigley	Mechnical Engineering desi	ign book 10th editior	n 20	12	
Referen	ce Book	(s):				
L	ingaiah,	K., " Machine Design Data	Handbook", McGra	w H	ill Inc., 1994.	
Mode of	f Evalua	tion:	Per	rcen	tage	
Homewo	ork1			1		
Quiz1				1.25	5	
Homework2 1						
Quiz2				1.25	5	
Homewo	ork 3			1		
Midterm	Midterm 1 30					
Homewo	ork4			1		
Quiz3	3 1.25					

Homework5	1
Quiz4	1.25
Presentation	20
Final exam	40

Course	Title	Thermodynamics-2	Coordinator		
Course	Code	422-ME-3	Credit Hrs.	3	Contact Hrs. 4
Prerequ	isites	222-ME-3	Level / Year	1	8/4
Mandate	ory cours	se			
Course	Objectiv	ves:			
To enab	le studer	ts to understand, define, desi	gn, and analyse diff	erent	types of refrigeration
and pow	ver system	ns			
Teachir Traditio	ig Meth o nal class	o d: room			
Expecte	d Learn	ing Outcome:			
After the	e comple	tion of this course it is expedition	rted that the student	will b	e able to:
CLO1:	Describe	the power and refrigeration	cvcles	wini c	
CLO2.	Apply th	e thermodynamics relations s	enerally and for sin	nnle c	ompressible
substance	ces speci	fically	chorung und for sin	ipic c	ompressione
CLO3.	Analyse	the fuels and combustion pro	cesses in thermodyr	amic	systems
CLO3	Annly th	e basics physical concepts in	the practical applic	ations	of gas mixtures
		urso Contonts.		ation	
1	First or	ad second laws of thermody	namics		
1	Thist al	iu seconu laws of ulerniouy.	namies.		
2	Power	systems with phase change (Concepts of vapor pe	ower	cycles and their
2	applica	tions: Rankine cycle for vapo	or power plants, Reh	eat cy	cle, and
	Regene	erative cycle. Lab experiment	: Steam turbine).		
	Refrige	eration systems with phase ch	ange (Concepts of r	efrige	ration cycles and
3	their ap	pplications: Refrigerators and	heat pumps, vapor-	comp	ression refrigeration
	cycle. S	Selection of the right refrigera	ant. Heat pump syste	ems. L	Lab experiment: Heat
	pump a	ind Industrial refrigeration sy	stem).	6	1 1
4	Power	systems with working gaseou	is fluids (Concepts o	of gas	power cycles and
	their ap	Distations: Otto cycle, Diese	l cycle, Brayton cyc	le, and	Jet-propulsion
	Cycles.	Lab experiment: Gas turbine	and two-stage com	presso	Dr). ton dond
5	rofrige	ration)	gaseous muids (The	air-s	tandard
	Thorm	dunamia relations (Maxwell	relations Cibbs ag	intion	Clanavron
~		n Clapevron Clausius equati	ion General relation	s for	, Clapeyroll the variation of
6	onthalm	w internal energy and entrop	v and specific heat	Ioula	Thomson
		vient)	y and specific ficat,	Joure	- I HOHISOH
7	Gas mi	xtures (Composition of a gas	mixture P-v-T beh	avior	of gas mixtures
/	Thermo	odynamic properties of gas m	ixtures)	avior	of gus mixtures.
	Gas-va	por mixtures and air-conditio	ning (Dry and atmo	spher	ic air-Specific and
8	relative	humidity of air-Dew-point a	and wet-bulb temper	atures	. The psychrometric
	chart. A	Air-conditioning processes. L	ab experiment: Coo	ling to	ower).
	Chemio	cal reactions (Fuels and comb	bustion and their app	licatio	ons. Theoretical and
9	actual o	combustion processes. Enthal	py of formation and	entha	alpy of combustion.
,	Steady-flow and closed reacting systems. First law analysis of reacting systems.				
	Adiaba	tic flame temperature)			
Textbo	ok (s):				
· ·	Yunus A	A. Cengel and Michael A.	Boles. Thermody	nami	cs: An Engineering
	Approac	h, 8th Ed. McGraw Hill, 2	2014.		6 6
	ISBN-10) : 9780073398174			

Reference Book (s):				
Moran, M.J., and Shapiro, H.N., Fundamental of Engineering Thermodynamics,				
6th Ed., John Wiley & Sons, 2007.				
Borgnakke, C. and Sonntag, R. E., I	Fundamentals of Thermodynamics, 7th Ed.,			
John Wiley & Sons, 2009.				
Mode of Evaluation:	Percentage			
Midterm Exam 1	15			
Midterm Exam 2	15			
Quizzes and Assignment	15			
Lab	15			
Final exam	40			
Total	100			

Course	Title	Hydraulic Machines & Fluid Power Systems	Coordinator					
Course	Code	423-ME-3	Credit Hrs.	3	Contact Hrs. 4			
Prerequ	isites	322-ME-3	Level / Year	1	8/4			
Mandato	ory cours	se						
Course Specify Differen Specify Evaluate mechani Determi	Course Objectives: Specify the different types and applications of hydraulic machines. Differentiate between impulse and reaction turbines. Specify the different types and applications of pumps. Evaluate the performance of pumps and turbines by determining hydraulic, volumetric, mechanical, and overall efficiencies. Determine system head losses through a system							
Identify	how to c	connect pumps in series and	parallel.		1 (1)			
Specify	the basic	c components of fluid power	system, such as pun	nps, ac	tuator, valves, filters,			
Describe Describe Analyse	the type the con the oper	es of hydraulic valves. struction and design feature ation and performance of hy	s of hydraulic cylinc draulic circuits.	lers.				
Teachin	g Metho	od:						
Tradition	nal class	room						
After the CLO1: I CLO2: I CLO3: 0 CLO4: 0 CLO5: I CLO6: I CLO7: I CLO8: 4 CLO9: 2	Expected Learning Outcome:After the completion of this course, it is expected that the student will be able to:CLO1: Identify the hydraulic machines according to the fluid energy.CLO2: Identify hydraulic valves and their use.CLO3: Compare hydraulic machines according to their application.CLO4: Calculate a pump's required pressure and flow rate for a specific application.CLO5: Design hydraulic machines (Turbines and Pumps)CLO6: Measure turbines and pumps performance under different conditions.CLO7: Estimate and diagram pump performanceCLO8: Analyse hydraulic circuits and their components.CLO9: Solve engineering problems for hydraulic machines.							
1	Introdu	action to Hydraulic Machin	es					
2	Pelton	Turbines						
3	Francis	& Kaplan Turbines						
4	Centrif	ugal Pumps						
5	Cavitat	ion in Pumps						
6	Pumps	Connection and selection						
7	Introdu	ction to fluid Power systems	5					
8	Hydrau	lic Pumps (Positive displace	ement pumps)					
9	Hydrau	llic Valves						
10	Hydrau	lic Cylinders and Tanks						

11	Examples of Hydraulic circuits				
Textbo	Textbook (s):				
]	R.K. Rajput, "Fluid Mechanics and Hydraulic Machines", S. Chand and Co., 6th,				
(ed., 2014.				
	Esposito, A., "Fluid Power with App	lication", Prentice Hall Inc., 6th ed., 2003.			
Referen	ce Book (s):				
Ι	Dixon, S.L., "Fluid Mechanics and T	hermodynamics of Turbo-machinery",			
E	Butterworth Heinemann, 5th ed., 200	5.			
(Crowe, T.C., et al. "Engineering Fluid	d Mechanics", 8th ed., 2004.			
I	ewis, R. L., "Turbo-machinery Perfe	ormance Analysis", Arnold, London,			
E	Butterworth-Heinemann, 2001.				
k	Krivchenko, G. I. , "Hydraulic Machi	nes: Turbines and Pumps", Lewis Publishers,			
2	nd ed., 1994.				
P	rinches, M. J. & Ashby, J. G., "Powe	r Hydraulics", Prentice Hall, 1988.			
E	Ernst W., "Oil Hydraulic Power and	l its industrial Applications", McGraw-Hill,			
1	960.				
Mode of	f Evaluation:	Percentage			
Assignn	nents	7			
Quizzes		7			
Midtern	Midterm exam -1 15				
Midterm exam -2 15					
Reports and Oral Exam		10			
Final pr	actical exam	6			
Final ex	inal exam 40				

Course Title	System Dynamics and Mechanical Vibrations	Coordinator			
Course Code	424-ME-3	Credit Hrs.	3	Contact Hrs.	4
Prerequisites	321-ME-3 319-MATH- 3	Level / Year		8/4	
Mandatory course					

Developing course material according to the up-to-date advancements in the field and providing reference material.

Teaching Method:

Traditional classroom

Expected Learning Outcome:

After the completion of this course, it is expected that the student will be able to: CLO1: Define dynamical/vibrational characteristics of mechanical systems, degrees of freedom, and types of vibrations.

CLO2: Explain the principles of dynamics and vibrations of mechanical systems.

CLO3: Construct mechanical and mathematical models for the dynamic systems.

CLO4: Analyse the mechanical system's dynamical parameters

	Course Contents:
1	Introduction to dynamic systems, Modeling of mechanical systems
2	Methods of solving differential equations & Laplace transformations
3	State Space Representation & Transfer Function development of mechanical systems
4	Introduction to Vibrations of single degree of freedom SDOF systems + Free Un- damped/Damped Vibrations Analysis
5	Forced Vibrations for Damped/Un-damped SDOF systems
6	Frequency Response Transfer Function – Bode Plots
7	Vibrations of multi degree of freedom systems
8	Introduction to Continuous Systems
9	Vibration Absorption and Isolation
	• / \

Textbook (s):

Mechanical Vibrations 5th Edition by Singiresu S. Rao.

Fundamentals of Applied Dynamics by Williams, James H., Jr.

Reference Book (s):

K. Ogata, "System Dynamics", Pearson Prentice Hall, 4th Edition.

Thomson, W.T. "Theory of Vibration with Applications", Prentice hall, 5th Edition Ira Cochin, Harold J Plass, "Analysis and Design of dynamic System". Publisher: Harper & Row, Edition: 1990. Ernst W., "Oil Hydraulic Power and its industrial Applications", McGraw-Hill, 1960.

Mode of Evaluation:	Percentage
Midterm Exam 1	15
Midterm Exam 2	15
Quizzes and Assignment	20
Lab	10
Final exam	40
Total	100

Course Title	Senior Design Project	Coordinator			
Course Code	573-ME-4	Credit Hrs.	4	Contact Hrs.	4
Prerequisites		Level /Year		9 & 10 / 5	
Mandatory course					

The graduation project is a project chosen by the student in the final year (in the ninth level). Students start to collect theoretical and practical information about the subject of the project and design and construct an experimental setup or develop a mathematical model. The second phase consists of performing experimental tests or verifying mathematical models using a computer simulation. Finally, the students prepare a final report, present it, and defend it in front of the Committee of project evaluation.

Teaching Method:

Lectures, Lab, Tutorial, Group discussion

Expected Learning Outcome:

After the completion of this course, it is expected that the student will be able to:

CLO1: State the basic science and mathematics, rules and steps of design, planning, and implementation of the engineering projects

CLO2: Relate societal, health, safety, legal, management, sustainability, and cultural issues involved in executing the engineering project

CLO3: Identifying the problem and formulating the procedure to solve the engineering problem

CLO4: Distributing the project work among the team and contributing individually

CLO5: Judge and understand contemporary issues involved in the project

CLO6: Assist on the internet and digital library to get more information and employ the blackboard facility to deal with each other and with the instructors

CLO7: Identifying, formulating, and finding various solution strategies by using appropriate resources

CLO8: Recognizing the techniques, skills, and modern engineering tools necessary for completing the project and justifying or evaluating the errors

CLO9: Appraise ideas and project outcomes using graphs, tables, and diagrams, and present and organize the thesis as per the standard format

CLO10: Organization of project content

CLO11:Judge and understand contemporary issues involved in the project

CLO12: Demonstrate and work cordially among the team to execute and complete the project.

CLO13: Demonstrate the proper use of English

CLO14: Show ability to communicate the methodology and solution

CLO15: Participate effectively and interact with audience

CLO16: Evaluate and integrate sustainability principles in the design, development, and execution of engineering projects, ensuring compliance with relevant environmental standards

CLO17: Analyse and incorporate cost-effectiveness and resource optimization in the implementation of engineering project

CLO 18: Analyse and articulate the impact of engineering decisions on global, economic, and social contexts by integrating ethical and stakeholder needs

CLO 19: Demonstrate the ability to make informed judgments in the design and implementation of engineering solutions

CLO 20: Design, develop, and test prototypes following relevant standards, and critically analyze results to refine engineering solutions

CLO 21: Inspect cultural, and social considerations into the design of engineering solutions and demonstrating awareness of diverse perspectives and societal impact

Course		
Contents:		
I extbook (s)	:	
Reference B	ook (s):	
Mode of Eva	luation:	100/
1.	Group Discussion, examination, speech	10%
2.	Internal presentations	10%

3.	Technical report (Interim)	10%
4.	First phase presentation	10%
5.	Second Phase internal presentation	10%
6.	Poster Presentation	10%
7.	Final Report	20%
8.	Final presentation	20%
	Total	100%

Course Title	Control Systems	Coordinator			
Course Code	511ME-3	Credit Hrs.	3	Contact Hrs.	4
Prerequisites	424-ME-3	Level / Year		9/5	
Mandatory course					

The course objective is to enable the students to understand principles of control systems such as classifications of control systems, characteristic of feedback control systems, modelling of mechanical, electrical, electro-mechanical and hydraulic systems, block diagrams reduction. In addition to that, to analyze the performance of the first and second order systems and stability concepts.

Teaching Method:

Lectures, Lab, Tutorial, Group discussion

Expected Learning Outcome:

After the completion of this course, it is expected that the student will be able to:

CLO1: Define in-depth integrated body of knowledge and comprehension of the underlying theories, principles, and concepts in automatic control.

CLO2: Apply integrated theories, principles, and concepts in various contexts, related to control systems, profession, or field of work

CLO3: Evaluate and collaborate responsibly and constructively in the practical and experimental work

Course	
Contents:	
1	Introduction to control systems and Laplace transforms.
2	Theory and modeling of linear mechanical systems: lumped parameter models of mechanical, electrical systems and Electromechanical systems; interconnection laws.
3	Actuators and sensors. Linear systems theory: linear algebra.
4	Block diagrams.
5	Time response, poles and zeros.
6	Time response solutions via analytical and numerical techniques.
7	Stability and Feedback systems control.
8	Stability of control systems: Routh–Hurwitz criterion
9	Controllers.
10	PID compensation; steady-state characteristics.
11	Root-locus and Frequency domain method.
12	Bode plots and Nyquist stability.
Textbook (s):	

1. An and Kumar. " Control Systems" 2th Ed, PHI Learning Private Limited, Delhi, 2017. ISBN: 9788120349391.

2. Farid Golnaraghi, Benjamin C. Kuo, "Automatic Control Systems", 10th d,McGraw Hill , Inc, 2017. ISBN:9781259643842.

Reference Book (s):

Nagoor, K., "Control System Engineering " 2st Ed., Rba Publications, 2013.ISBN: 9780000326065

Mid-Term Tests (Not less than two Exams)(30)%)
Quizzes, Assignments, and Discussion Boards)%)
Lab reports)%)
Final Exam)%)

Course Title	Engineering Entrepreneurship	Coordinator			
Course Code	511-GE-2	Credit Hrs.	2	Contact Hrs.	2
Prerequisites	NA	Level / Year		9/4	
Mandatory course					

This course aims to provide the background necessary to understand the entrepreneurial approach to business and the tools required to function effectively in the competitive entrepreneurial environment. At the end of this course, the students should be able to:

Explain and analyze the entrepreneurial process from generating creative ideas to exploring feasibility to creating an enterprise for implementing the ideas.

Experience the dynamics of participating on a business team and the power inherent in a team relative to individual effort.

Create and present a business plan for a technology idea.

Provide the background, tools, and life skills to participate in the entrepreneurial process within a large company, in a new venture, or as an investor.

Teaching Method:

Traditional classroom

Expected Learning Outcome:

After the completion of this course, it is expected that the student will be able to:

CLO1: Apply the principles of entrepreneurship

CLO2: Apply the theories of entrepreneurship to launch a venture

CLO3: Interpret real-life situations for setting up an enterprise

CLO4: Practice Motivational Theories

CLO5: Analyse entrepreneurship as a career option

CLO6: Use the E-resources for Entrepreneurship

CLO7: Outline Business Ethics and values

	Course Contents:
1	Introduction to the course 511GE-3
2	Introduction to entrepreneurship, entrepreneur, importance
3	Creativity and innovation
4	Need for innovation and value addition
5	Entrepreneurial values and attitude
6	Motivation and achievement
7	Entrepreneurial opportunities
8	Setting up and enterprise
9	Resource mobilization
10	MSME and entrepreneurial ecosystem
11	Business plan and strategies
12	Business incubation

13	Launching, growing, and ending the	new venture	
14	Revision		
Textbo	ok (s):		
]	Entrepreneurship for Engineers, Kenji Uchino, CRC Press-Taylor & Francis		
	nternational Standard Book Number	:: 978-1-4398-0063-8 (Paperback).	
]	Entrepreneurship, Robert D. Hisric	h, Michael P. Peters, Dean A. Shepherd,	
]	Edition9, McGraw-Hill, 2009		
r	The Startup Owner's Manual: The	Step-by-Step Guide for Building a Great	
(Company, Steve Blank and Bob Do	rf, K&S Ranch Publishers, 2012, ISBN-13:	
(978-0-9849993-0-9.		
Referen	ce Book (s):		
N	New Venture Creation: Entrepreneurship for the 21st Century, Jeffry A. Timmons,		
S	Stephen Spinelli Edition10, McGraw-Hill/Irwin, 2016		
E	Entrepreneurship for Everyone: A Student Textbook, Robert Mellor, SAGE, 2008		
V	What Every Engineer Should Know About Starting a High-Tech Busines		
V	Venture, Eric Koester, CRC Press, 2009		
A	In Introduction to Entrepreneurshi	p, Eamonn Butler, Institute of Economic	
A	Affairs, 2020		
Mode of	f Evaluation:	Percentage	
Mini pro	ject [oral presentation]	5	
Assignm	nents/Quizzes/Conceptual Tests	20	
Mid Exa	mination [Written test]	30	
Group D	Discussion	5	
Final Ex	amination	40	

Course Title	Internal Combustion	Coordinator		
Course Code	Engines	Cradit Ura	2	Contact Urg 1
Course Code	331-ME-3	Crean Hrs.	3	Contact Hrs. 4
Prerequisites	413-WE-3	Level /Year		9-10/5
Mandatory cour	se			
Course Objecti To enable stude	ves: nts to understand, define, class	sify, design, and ana	alyze o	different types of
internal combus	tion engines.			
Teaching Meth Lectures, Lab, T	od: `utorial, Group discussion			
Expected Learn	ning Outcome:			
After the comple	etion of this course, it is expec	ted that the student	will b	be able to:
CLO1: Discuss	the working of an IC engine			
CLO2: Distingu	ish between normal and abno	rmal combustion		
CLO3: Analyze	engine performance parameter	ers		
CLO4: Interpret	the basic principles of or	peration IC engine	and	related performance
parameters				
Course				
Contents:	Lature durations Frazina Trunca			
1	Introduction, Engine Types			
2	Engine Design and Operating I	Parameters		
3	Thermal cycles			
4	Fuel and combustion			
5	Emission control devices Phe	nomena		
6	I.C.E. fuel systems, carburetion	n, fuel injection		
7	Ignition systems			
8	Engine performance			
9	Supercharging and its effect or	engine performance	e	
Textbook (s):				
1. Heywoo	d I.B. "Internal Combustion	n Engine Fundamer	ntals".	McGraw-Hill lates
edition.			10010	,
2. Willard	W. Pukabek. "Engineering Fi	undamentals of the	e Inter	rnal Combustion
Engines	". Prentice Hall. 2 ed., 2003.			
Reference Book (s):				

ode o <u>f Evalua</u>	tion:	
1.	Quizzes- Mini Projects	10%
2.	Assignments	10%
3.	Midterm Exam I and II	30%
4.	Lab	10%
5.	Final exam	40%
	Total	100%

Course Title	Energy Conversion	Coordinator			
Course Code	532-ME-3	Credit Hrs.	3	Contact Hrs.	3
Prerequisites	422-ME-3	Level /Year		9-10/5	
Mandatory course					

This course will introduce the student to the basic language and concepts of energy, energy conversion and energy storage. Current and emerging technologies for conversion of thermal, mechanical, chemical, nuclear, solar and electrical energy will be discussed along with an introduction to tools that may be used for comparing competing energy conversion technologies.

Teaching Method:

Lectures, Lab, Tutorial, Group discussion

Expected Learning Outcome:

After the completion of this course, it is expected that the student will be able to:

CLO1: Analyse the advantages and limitations of a variety of energy conversion systems

CLO2: Compare competing energy conversion technologies on an economic and efficiency basis

CLO3: Construct multidisciplinary computational performance models of a variety of energy conversion system

CLO4: Perform discussions with colleagues and with teachers to choose and share the appropriate ideas.

Course	
Contents:	
1	Energy, Growth Rate & Energy Economics \cdot energy, energy classification, units energy conversion, conversion efficiency \cdot energy information and perspectives \cdot growth rates, peak oil
	Thermal-to-Mechanical Conversion · early engines & efficiency ·
2	Thermodynamics & power cycles & efficiency · Rankine Cycle · Brayton Cycle
3	Chemical-to-Thermal Conversion \cdot fuels: coal, petroleum, gas \cdot principles of combustion
4	Nuclear-to-Thermal Conversion \cdot principles of nuclear energy \cdot pressurized water reactors \cdot boiling water reactors \cdot boiling water, graphite-moderated reactors Gen-IV reactors
5	Electromagnetic-to-Electrical Conversion · principles of photovoltaic
6	Mechanical-to-Mechanical Conversion · principles of wind energy
7	Chemical-to-Electrical Conversion · principles of fuel cells
8	Introduction to Energy Storagehydrogen \cdot flow batteries \cdot compressed gas, flywheel
Textbook (s)):
1 Fund	amentals of Nuclear Science and Engineering 2nd ed. I.K. Shultis and R.F. Faw

1. Fundamentals of Nuclear Science and Engineering, 2nd ed., J. K. Shulfis and R. E. Fa CRC Press, ISBN978-1-4200-5135-3 (2008).

- 2. Principles of Energy Conversion, 2nd ed., A. W. Culp, Jr., McGraw-Hill, ISBN 0-07 014892-9 (1991).
- 3. Power Plant Technology, M. M. El-Wakil, McGraw-Hill Book Company, ISBN 0-07-019288-X (1984) any recent Engineering Thermodynamics textbook
- 4. Energy Systems Engineering Evaluation and Implementation, F. M. Vanek & L. D. Albright, McGraw-Hill, Inc., ISBN 978-0-07-149593-6 (2008).
- 5. Solar Engineering of Thermal Processes, 3rd ed., J. A. Duffie and W. A. Beckman, John Wiley & Sons (2006).

Reference Book (s):

Midterm Exam I and II	.30%
Assignments, Projects, Presentations	.20%
Quizzes, Take home exams	10%
Final exam	40%

Course Title	Power Plants	Coordinator			
Course Code	533-ME-3	Credit Hrs.	3	Contact Hrs.	4
Prerequisites	413ME-3	Level /Year		9-10/5	
Elective course					
Course Objectives:					

The course aims to provide the student with the basic concepts required to understanding and solving the power plants and desalination problems applied on engineering. Defining the main principles of theoretical and practical information for different power plants. Acquiring some skills of designing steam power plants, gas turbine power plants, and combined cycle power plant.

Teaching Method:

Lectures, Lab, Tutorial, Group discussion

Expected Learning Outcome:

After the completion of this course, it is expected that the student will be able to:

CLO1: Define the main principles Steam Power plants.

CLO2: Analyze the various technological applications of desalination plants and selecting the appropriate desalination technology.

CLO3: Compare between the different types of power plants and differentiate the most suitable to provide the energy and the least polluted the environment.

CLO4: Show the Work independently and as part of a team.

Course	
Contents:	
1	Introduction
2	Ideal and Actual Rankine Cycle (vapor power plant)
3	Alternatives to Improve the Performance on a Rankine Cycle (i.e.,
	Supercritical, Superheat, Reheat, and Regeneration)
4	Ideal and Actual Brayton Cycle (gas-turbine power plant) & Midterm-1
5	Alternatives to Improve the Performance on a Brayton Cycle (i.e.,
	Regenerative Gas Turbine, Reheat, and Intercooling
6	Combined Gas Turbine-Vapor Power Plants
7	Cogeneration Systems and Integrated Gasification Combined-Cycle
	(IGCC) Power Plant & Midterm-2
8	Desalination Plants

Textbook (s):

- 1. Moran et. al., "Fundamentals of Engineering Thermodynamics", United Kingdom, Wiley, 2020
- 2. El-Dessouky, H.T. and Ettouney, H.M., "Fundamentals of SaltWater Desalination", Elsevier Science, 2002.

Reference Book (s):

1. E l-Wakil, M. M., "Power Plant Technology", McGraw Hill, New York, 2002.

- 2. Raja, A.K., "Power Plant Engineering", New age international ltd, 2006.
- 3. Gill, A.B., "Power Plant Performance", Butterworth-Heinemann , 1404 AH.

4.	Skrrotizki, B.G.A &Vopat, W.A, "Power Station Engineering and Economy", Mc-
	Graw Hill, New York, 1972.

5. Howe, E.D., "Fundamentals of Water Desalination", M. Dekker Publisher, 1974.

Mode of Evaluation:				
Midterm Exam 1	15%			
Midterm Exam 2	15%			
Quizzes and Assignment	5%			
Homework	5%			
Semester project	15%			
Tutorial Sheet	5%			
Final exam	40%			

Course Title	Energy Efficient Buildings	Coordinator			
Course Code	541-ME-3	Credit Hrs.	3	Contact Hrs.	3
Prerequisites	413ME-3	Level /Year		9-10/5	
Elective Course	Elective Course				
Course Objectiv Upon completing (i) Estim (ii) Moni (iii) Savir (v) Predi (vi) Estir (vi) Estir (vii) Us heat trans Teaching Methor Lectures, Lab, T Expected Learn	Course Objectives: Upon completing this course, it is expected that the students will be able to: (i) Estimate the optimum cost of energy consumption. (ii) Monitoring the energy consumption. (iii) Saving energy in refrigeration, air- conditioning and lighting processes. (v) Prediction of thermal loads and correct the power factor. (vi) Estimate the economic loading and operation for generation units. (vii) Use energy saving policies and use high economic equipment's and improve heat transfer processes. Teaching Method: Lectures, Lab, Tutorial, Group discussion				
After the comple	etion of this course, it is expected	cted that the student	will b	e able to:	
CLO1: C	Dutline the fundamentals of en	nergy efficiency in	buildir	igs.	
CLO2: I	dentify energy saving opport	unities based on a c	ost-bei	nefit analysis.	
CLO3: I	Discuss the contribution of	the building envel	ope to	the energy syst	tem.
CLO4: A required t	Analyse the impact of mainten to heat, cool and electrically e	ance measures on sa energize various fea	avings tures i	related to the systen a building.	ems
Course Contonts:					
1	Day lighting, building top	ology comparison.			
2	2 Energy efficient buildings and the role they play in our efforts to address climate change.			ress	
3	The optimum cost of energy	gy consumption and	l build	ing envelope desi	gn.
4	4 The energy consumption in refrigeration, air- conditioning and lighting processes.		ng		
5	5 Refrigeration systems with working gaseous fluids (The air- standard refrigeration).			L	
6	6 Thermal loads and corrects the power factor.				
7	7 The economic loading and operation for generation units.				
8	8 Energy saving policies and use high economic equipment's and improve heat transfer processes			ove	
9 Chemical reactions (Fuels and combustion and their applications. Theoretical and actual combustion processes. Enthalpy of formation and enthalpy of combustion. Steady-flow and closed reacting systems. First law analysis of reacting systems. Adiabatic flame temperature)		and rst			

-						
10		Zero energy homes in hot arid regions, life- cycle considerations and				
		energy efficiency analysis to managing energy demand through				
		equipment selection.				
Texth	oook (s):					
1. De	sideri, Umbe	rto, and Francesco Asdrubali, eds. Handbook of energy efficiency in				
buildi	ngs: a life cy	cle approach. Butterworth-Heinemann, 2018.				
2. Jay	vamaha L. E	nergy-Efficient Building Systems: Green Strategies for Operation and				
Maint	enance: Gree	en Strategies for Operation and Maintenance. McGraw Hill Professional;				
2006	Nov 20.					
Refer	ence Book (s	3):				
Mode	of Evolution					
	Midtorm Ex	$J_{\rm H}$.				
1.	Midterm E	Xalli 1 15%				
2.	Midterm E	xam 2 15%				
3.	Quizzes an	d 10%				
4.	Assignmen	t 20%				
5.	Final exam	40%				

Course Title	Desalination	Coordinator	
Course Code	542-ME-3	Credit Hrs. 3	Contact Hrs. 3
Prerequisites	422-ME-3	Level /Year	9-10/5
Elective Course			
 Elective Course Course Objectives: To provide students with the basic principles required for understanding different desalination methods To provide students with insight into the nature of desalination. To help students understanding fouling, scaling, and pretreatment To help students develop the ability to calculate permeate flow rate of RO systems and the total productivity of the other systems. Teaching Method: Lectures, Lab, Tutorial, Group discussion Expected Learning Outcome: After the completion of this course, it is expected that the student will be able to: CLO1: Outline the basics, theory, and physical concepts of water treatments. CLO2: List the different configurations of thermal desalination Plants. CLO4: Differentiate between the different desalination plants. CLO5: Design different components of the desalination plants. CLO 6: Estimate the cost of a cubic meter of desalinated water. CLO 7: Plan in-class discussions with colleagues and with teachers. 			
Course Contents:			
1	Concepts in thermodynam tubes; fouling removal	ics; Water treatments; Fo	uling andscaling on
2	2 Thermal desalination: Multistage evaporation systems (MES); Multistage Flash systems (MSF); Vapor compression desalination, systems(VCD); Solar desalination systems; co-generation power		
3	3 Reverse osmosis systems: Types of membranes; membrane arrangements; Energy recovery; back washing; membrane fouling; Ultra and nano-filtration.		
4	Project: Analysis of Desal	ination Plant	
Textbook (s): 1. El-Dessouky, H.T. and Ettouney, H.M., "Fundamentals of Salt Water Desalination", Elsevier Science, 2002, ISBN 978-0-444-50810-2			
Reference Book (s):			
1. Reverse Osmosis; A Practical Guide for Industrial Users - by Wes Byrne 1st Edition			
2. Handbook of Desalination and Water Purification – Arshad Hasan Khan and Noam Lior			
by Elsevier			
3. Hisham T. El-Dessouky and Hisham M. Ettouney, Fundamentals of Salt			
WaterDesalinatio	n, Elsevier Science B.V., 1st , 2		1000 121
4. Desalination Processes and Multistage Flash Distillation Practice 1986 Khan A.K			

Mode	Mode of Evaluation:			
1.	Midterm Exam 1	15%		
2.	Midterm Exam 2	15%		
3.	Quizzes and	10%		
4.	Assignment	20%		
5.	Final exam	40%		

Course Title	Refrigeration and air Conditioning	Coordinator			
Course Code	543-ME-3	Credit Hrs.	3	Contact Hrs.	4
Prerequisites	413-ME-3	Level /Year		9-10/5	
Mandatory course					

At the end of this course, the students should be able to:

- > Predict the COP of refrigerators and heat pumps,
- Design of evaporators,
- Design of condensers,
- Select and sizing expansion devices,
- Estimating the cooling load, and
- Estimating the air-conditioning load.

Teaching Method:

Lectures, Lab, Tutorial, Group discussion

Expected Learning Outcome:

After the completion of this course, it is expected that the student will be able to:

CLO1: Apply and comprehend thermodynamics and heat transfer theories, principles, and concepts on refrigeration and air-conditioning systems.

CLO2: Identify different thermodynamic processes, materials, conventions to illustrate and design different refrigeration systems considering environmental, safety, and economic feasibility.

CLO3: Use knowledge on human comfort and adapt psychrometry processes and charts to solve various practical numerical problems and problems on estimation of the cooling and heating load with an introduction to formulation and design of air-conditioning systems to mee the specified needs.

CLO4: Demonstrate a practical awareness about the working and operational procedures of various compressors, evaporators, condensers, expansion valves, and different.

Course		
Contents:		
1.	Introducti on	Principles of refrigeration Carnot refrigeration cycle unit of refrigeration Unit of Refrigeration-capacity of refrigeration coefficient of performance-Heat engine-refrigerating machine-heat pump.
2.	Refrigerati on Systems	VapourCompression System – theoretical and practical cycles – system components – compressors – condensers – expansion devices – evaporators – refrigerants. Air refrigeration cycle, Vapour absorption and adsorption refrigeration system- Thermoelectric refrigeration system- Magnetic – Vortex and Pulse tube refrigeration systems.
3.	Refrigeran ts	Desirable properties – Classification – Nomenclature – Testing for leakage- Environmental effects- ODP & GWP.
4.	Psychrom etry	Psychrometric processes – determination of condition of air entering conditioned space. Air conditioning systems – summer, winter and year-round-year air conditioning systems central and unitary systems.

5.	Human Comfort	nRequirement of air conditioning – human comfort –comfort chart and limitations – effective temperature – factors governing effective temperature – design considerations.		
6.	Cooling and Heating load calculatio ns	Various heat sources contributing heat load – infiltration air load duct heat gain fan l permeable walls and fresh air load, Introduction to design of air conditioning syste	solar load equipment load oad moisture gain through ms.	
7.	Recent topics of interest	Recent topics over and above the syllabus& Re	evision.	
Te	xtbook (s):			
	1. McQuis	ton, Parker, Spitler, "Heating Ventilation & Air Con 6th ed 2016 ISBN: 978-1-119-62879-8	ditioning Analysis and Design",	
	2. Refriger	ration-and-air-conditioning-by-C-P-Arora, 2009, Ta	ata McGraw-Hill, ISBN-13: 978-	
	0-07-00	8390-5	,	
Re	ference Boo	k (s):		
•	• Principles of Heating, Ventilating, and Air Conditioning: A Textbook With Design Data Based			
	L Coad JSBN-13: 978-1883413941			
•	 Basic Refrigeration and Air conditioning by Ananthanarayana. 2013. ISBN-13 978- 			
	1259062704			
	ASHRAE Hand book, Fundamentals, 2021			
	•	Jones W.P., "Air conditioning engineering", 5	th edition,Elsevier	
	Butterw	vorth-Heinemann, 2001		
M	ode of Evalu	lation:	50/	
		Assignments/Mini project	5% 150/	
		Mid Examination	13%	
	Mid Examination 30 %			
		Final exam	40 %	
			ν, ντ -	

Course Title	Computer Aided Manufacturing	Coordinator			
Course Code	534-ME-3	Credit Hrs.	3	Contact Hrs.	4
Prerequisites 311-ME-3		Level /Year		9-10/5	
Mandatory course					

- 1. Recognize an engineering drawing of a complex part; and how you will be able to correctly program the part.
- 2. Train on CNC M/C (turning Milling).
- 3. Understand the various elements of the robot system.
- 4. Identify the different types of robots and appreciate the differences between them.
- 5. Understand the various types of robot geometry available.

Teaching Method:

Lectures, Lab, Tutorial, Group discussion

Expected Learning Outcome:

After the completion of this course, it is expected that the student will be able to:

- CLO1: Define various elements of the robot's system.
- CLO2: Assess NC part program for the given contour

CLO3: Interpret robot geometric transformations

CLO4: Demonstrate the CNC Turning and Milling independently and as part of a team.

Course	
Contents:	
1	Introduction to CNC machines
2	CNC Turning tools
3	CNC Turning Programming
4	Introduction to CNC Milling machines
5	CNC Milling machines tools
6	CNC Milling Programming
7	Introduction to CNC Drilling
8	Introduction to robot
9	Robot geometries and problems
10	Real time problems on Robot geometries
11	Robot classification, Introduction to Robot Kinematics and problems

Textbook (s):

- 1. Mikell P. Groover, "Automation, Production Systems, and Computer Integrated Manufacturing" 2014 5th Edition
- 2. James A. Rehg, Henry W. Kraebber, "Computer Integrated Manufacturing", Prentice Hall, 3rd ed., 2005.
- 3. Groover, Zimmen, "CAD/CAM Computer Aided Design & Manufacturing", Prentice Hall, 2002.

Reference Book (s):

- 1. James V. Valentino and Joseph G., "Introduction to Computer Numerical Control(CNC)", Pentice-Hall, 2000.
- 2. Kunwoo, L. "Principles of CAD/CAM/CAE", Prentice Hall, 1999.
- 3. Bedworth D., Henderson M. R. & Wolfe P. M. "Computer Integrated Manufacturing" McGraw – Hall, 1999.

1.Quiz-1, Quiz-2 & Quiz-3	15%
2.Midterm-1 & Midterm-2	30%
3.Lab and Report	15%
4. Final Exam	40%

Course Title	Mechanical Behavior of Materials	Coordinator			
Course Code	535-ME-3	Credit Hrs.	3	Contact Hrs.	4
Prerequisites	211-ME-3	Level /Year		9-10/5	
Elective course				·	

The main aim of this course is to provide knowledge on the application of scientific principles to real-life situations, by using appropriate mechanical tests. The major objectives include:

1. To gain an understanding of the dislocation theory and plastic deformation in order to explain strengthening mechanisms in different materials, materials applications in elevated temperature, fundamental of fracture mechanics, microstructure aspects of fracture toughness, transition temperature, environment-assisted cracking, and fatigue crack propagation.

2. To acquire practical experience in the use of mechanical testing equipment and use of scanning electron microscopy for failure analysis.

3. To cultivate interest in understanding the properties of materials required for various reallife applications.

Teaching Method:

Lectures, Lab, Tutorial, Group discussion

Expected Learning Outcome:

After the completion of this course, it is expected that the student will be able to:

CLO1: Relate the principles of mathematics, chemistry, and physics in the mechanical behaviour of materials and structural design

CLO2: Calculate stress and strain in elastic and plastic deformation.

CLO3: Identify various strengthening mechanisms and its applications.

CLO4: Describe the effect of notches and environments on the material fracture.

CLO5: Demonstrate the application of UTM, Impact Testing, Creep testing, and Fatigue Testing in characterization of materials

CLO6: Illustrate various mechanical testing and its procedures

Course Contents:	
1	Engineering Materials
2	Structure and Deformation in Materials
3	Mechanical Testing: Tension Test and Other Basic Tests
4	Stress–Strain Relationships and Behavior
5	Complex and Principal States of Stress and Strain

6	Yielding and Fracture under Combined Stresses
7	Fundamental of fracture mechanics, microstructure aspects of fracture toughness, the transition temperature
8	Environment-assisted cracking, Stress corrosion cracking, hydrogen embrittlement
9	Fatigue of Materials: Introduction and Stress-Based Approach
10	Notch Sensitivity and Fatigue crack propagation
11	Plastic Deformation Behavior and Models for Material, Microstructural Aspects of Plasticity
12	Dislocation, Slips, Strengthening mechanisms.
13	Time-Dependent Behavior: Creep and Damping

Textbook (s):

- 1. George Ellwood Dieter, Mechanical Metallurgy, McGraw-Hill, 1988
- 2. Marc Meyers and Krishan Chawla (Eds.), Mechanical Behavior of Materials, Cambridge University Press, 2009
- 3. N. E. Dowling. Mechanical Behavior of Materials, 2nd ed. (Prentice Hall: Upper SaddleRiver, NJ) 1999
- 4. T. H. Courtney. Mechanical Behavior of Materials, 2nd ed. (McGraw Hill: Boston)2000

Reference Book (s):

- 1. D. G. Rethwisch and W. D. Callister Jr, Fundamentals of Materials Science and Engineering: An Integrated Approach, John Wiley & Sons, NY, 3rd Edition, 2012.
- Joachim Roesler, Harald Harders, Martin Baeker, Mechanical Behaviour of Engineering Materials: Metals, Ceramics, Polymers, and Composites, Springer Science & Business Media, 2007
- 3. ASM Metals Handbook, Volume 11, Failure Analysis and Prevention, Metals Park, 1986.
- 4. R. W. Hertzberg. Deformation and Fracture Mechanics of Engineering Materials, 4th ed.(J. Wiley & Sons: New York) 1995.

moue	of L'uluulon.	
1.	Midterm Exam 1	15%
2.	Midterm Exam 2	15%
3.	Quizzes and Assignment	20%
4.	Lab	10%
5.	Final exam	40%

1.	Course Number	536-ME-3	Course Name	Composite Materials			
2.	Credit hours	3 L = 3	Contact hours	3L = 3 per week			
	Level / Year	10/5					
3.	Course	Dr. Vineet Tirth					
	Instructor	Office No. 1-2-085					
	Tutorial/Practical	NA					
	Instructor						
4.	Textbook, title,	Textbook:					
	author, and year	Composite Materia	ls: Processing, Applicati	ons, Characterizations / edited by Kamal			
		K. Kar. ISBN:9783	662495148.				
		a. Other suppleme	ental materials:				
		1. Composite Mate	rials, Chung, D.D.L. (20	010), Springer London			
		ISBN: 978-1-44	71-2547-1, eBook ISBN	: 978-1-84882-831-5			
		DOI: https://doi.	org/10.1007/978-1-8488	32-831-5			
		2. Composite Mater	rials: Properties as Influe	enced by Phase Geometry 2005th Edition			
_	<u>a</u> 101	ISBN-10: 3540243852, ISBN-13: 978-3540243854					
5.	Specific course	a. Brief descriptio	a. Brief description of the content of the course (catalog description)				
	information	This course covers	different topics in con	nposite materials such as classification,			
		applications, proce	ssing and fabrication	of composites (metal-matrix, ceramic-			
		matrix, reinforced j	plastics, honeycomb mai	terials, forming structural snapes). Also,			
		Microstructure and	mechanical properties	of some composite materials will be			
		studied followed by	studied followed by strengthening mechanisms and failure analysis of these types of				
	h Duono quigitog	materials.	- Coionae				
	D. Prerequisites	211-ME-3 Material	s Science				
	o Dogwinod	NII Dequired	I anguaga of	English			
	c. Kequirea,	Kequireu	Language of	English			
	Soloctod		Handware/coftware	For Plackboard, online guizzes			
	elective			For Blackboard, online quizzes			
6	Specific goals for	o Specific outcom	usage				
0.	the course	By the completion of	the course the student show	uld he able to:			
	the course	$CI \cap 1$ [PI 1 1] D	escribe basic classifics	ations and applications of composite			
			aterials SO1 KI O1	ations and applications of composite			
			ate Design Consideration	ns and Laminate structures SO2 KLO2			
		CLO 2 [II 2.0] St	umpariza Processing and	d febrication of composites SO1, KLO1			
		CLO 4 [DI 1.2] Summarize Processing and fabrication of composites SOI, KLOI					
		SO1, KLO1					
		CLO 5 [PI 1 3] Apply failure theories of fiber-reinforced materials [S3] (2)					
		CIO6[PI 4 1] Evaluate environmentally induced stresses in laminetos $SO4$					
		KLO5					
		CLO 7 [PI 5.1] D	emonstrate various a	pplications of Composite materials			
		individually and as a group. SO5, KLO 7					

	b. Course Learning Outcomes (Mapped with MEP Rubrics, ABET SO, NCAAA KLO)					
		CLO#	MEP Rubr	ics:	ABET	NCAAA
			Performance Ir	dicator	SO#	KLO#
		CLO1	1.1		1	1
		CLO2	2.6		2	2
		CLO3	1.1		1	1
		CLO4	1.3		1	1
		CLO5	1.3		1	1
		CLO6	4.1		4	5
		CLO7	5.1		5	7
7. Brief list of topics	1.	Introduction to co	omposite material	s.		
to be covered	2.	Classifications, types and applications of composite materials.				
	3.	Manufacturing te	chniques of comp	posite materi	als.	
	4.	Microstructure of	f composite mater	rials.		
	5.	Mechanical properties of composite materials.				
	6.	6. Strengthening mechanisms of composite materials.				
	7.	Failure mechanis	sms of composite	materials.		
8. Any other information		Course Assessme	ent			
	A	ctivity		Assessme	nt% (Marks)	
	Ν	4 Iid Exams 1 and 2	(Mandatory)	40% (40 N	Marks)	
	Q	Juizzes		10% (10 N	Marks)	
	A	ssignments		5% (5 Ma	rks)	
	P	resentation		5% (5 Ma	rks)	
	F	inal Exam		40% (40 N	Marks)	
	T	'otal		100% (10	0 Marks)	

Course Title	Fundamentals of Heat	Coordinator					
Course Code	544-ME-3	Credit Hrs.	3	Contact Hrs.	4		
Prerequisites	rerequisites 211-ME-3 Level /Year			9-10/5			
Elective Course				1			
Course Objectives: At the end of this course, the students should be able to:							
1. Discuss the nature of metals and alloys.							
2. Recite the pr	2. Recite the principles of heat treatment of steels.						
3. Explain the h	neat treatment processes for ste	eels.					
4. Assess the ha	ardenability of metals and allog	ys.					
5. Select the qu	enching media for each heat tr	eatment cycle.					
6. Explain the c	chemical heat treatment of stee	ls.					
7. Explain the p	proper heat treatment cycle for	each metal and alloy	/.				
8. Explain the s	surface hardening treatment for	r metals and alloys.					
9. Explain the t	hermo-mechanical treatment f	or ferrous and non-fe	errous	alloys.			
10. Discuss the di	ifferent types of heat treatment	furnaces used in trea	ating r	netals and alloys.			
Teaching Metho	d:						
Lectures, Lab, 10	itorial, Group discussion						
After the complete	ing Outcome: tion of this course, it is expected	d that the student wi	11 he a	ble to:			
CLO1: I	dentify the nature of metals an	d allovs for heat trea	tment				
CLO2: E	Examine the hardenability of 1	netals and alloys an	d iden	tify the chemical h	ieat		
treatment	of steel	2		5			
CLO3: I	llustrate the proper heat treatm	ent cycle for each m	etal an	nd alloy.			
CLO4: C	Compare the thermo-mechanic	al treatment for ferro	us and	non-ferrous alloys			
CLO 5: In	iterpret the theoretical facts and	d the experiment resu	ılts				
Course							
1	Introduction to heat treatme	ent					
2	Natural of metals and alloy	s					
3	Principals of heat treatment	of steels					
4	4 Heat treatment processes for steels						
5	Hardenability and quenching						
6	Chemical heat treatment of steels.						
7 Surface hardening							
8	Thermo-mechanical treatment						
9	Heat treatment furnaces and	d atmospheres					
I EXIDOOK (S):							
Learning Private, New Delhi, 2011 (or later).							
Reference Book (s):

- 1. R.C. Sharma, Principles of heat treatment of steels, New age international (P) Limited, New Delhi, 2003, ISBN: 8122408699.
- 2. B. Zakharov, Heat treatment of metals, USSR, 2002.

Mode of Evaluation:				
1.	Midterm Exam 1	15%		
2.	Midterm Exam 2	15%		
3.	Quizzes and Assignment	20%		
4.	Laboratory	10%		
5.	Final exam	40%		

Course Title	Finite Element Analysis in Mechanical Design	Coordinator			
Course Code	545-ME-3	Credit Hrs.	3	Contact Hrs.	5
Prerequisites	419-MATH-3 421-ME-3	Level /Year	1	9-10/5	
Elective Course					
 Course Objectives: Upon completing this course, it is expected that the students will be able to: Describe the procedures of FEM to solve an engineering problem Apply the FEM to 1D – Structural, thermal and fluid problems Analyse Plane truss problems, using FEA software and manually. Formulate axisymmetric and dynamic problems 					
Teaching Method:					
Lectures, Lab, Tutorial, Group discussion					
Expected Learning Outcome: After the completion of this course, it is expected that the student will be able to:					

- CLO1: Outline the basics of Finite Element Method
- CLO2: Formulate the given problem into finite element model
- CLO3: Apply the mathematical tools to arrive at finite element formulation
- CLO4: Apply FEA to solve structural, thermal and fluid flow problems

Course		
Contents:		
1	Introduction and Basic Concepts of FEA, Matrix Algebra	
2	Analysis of trusses-Two dimensional truss element, Stresses, Strains and temperature changes.	
3	Beam bending- Two node beam element, Calculation of stresses in beams.	
4	Shape functions, Linear and non-linear 1-D elements	
5	Two dimensional boundary value problems using triangular elements, Triangular element for general 2D BVP	
6	Iso-parametric quadrilateral elements-Shape functions for rectangular elements, quadrilateral elements, Numerical integration for quadrilateral elements, Four node quadrilateral element for 2D BVP	
7	Axisymmetric elasticity problems-Governing equations for axisymmetric elasticity, Axisymmetric linear triangular element.	
8	Numerical integration for Quadrilateral elements and Triangular elements	
Textbook (s):		

1. Finite element analysis: theory and application with ANSYS, Saeed Moaveni, Pearson,

ISBN-13: 9780273774334

2. Applied Finite Element Analysis, LJ Segerlind. 2nd Edition Wiley (1991) ISBN-13: 978-0471806622 ISBN-10: 0471806625

Reference Book (s):

	1.	An Introduction to Finite Element Method, J N Reddy, McGraw - Hill. Concepts and			
		Applications of Finite Element Analysis, R D Cook, Wiley			
Mo	do	of Evoluction.			
1	ue		1.50/		
1.		Midterm Exam I	15%		
2.		Midterm Exam 2	15%		
3.		Quizzes and Assignment	20%		
4.		Laboratory	10%		
5.		Final exam	40%		

Course Title	Nano technology	Coordinator		
Course Code	546-ME-3	Credit Hrs.	3	Contact Hrs. 3
Prerequisites	211-ME-3	Level /Year		9-10/5
Mandatory cours	se			
Course Objectiv	ves:			
This course aims to introduce students to micro and nano fabrications techniques especially focus on integrated circuits (IC) including photolithography, etching, LIGA, and other microscopic fabrications.				
Teaching Metho	od: utorial Group discussion			
Expected Learn	utonal, Group discussion			
After the comple	tion of this course it is exped	cted that the student	will h	e able to:
CLO1: Describe	the principles of nanotechno	logy	wiii 0	
CLO2: Apply the stabilization	ne concept of surface energy	v, chemical potentia	ıl and	analyzing electrostatic
CLO 3: Identify	various production technique	es for nanostructures	and the	heir applications.
CLO 4: Examine	e various nanomaterials and c	ompare them based	on the	eir properties.
Course		X		
Contents:				
1	Emergence and challenges of Nanotechnology			
2	Physical Chemistry of solid surfaces			
3	Development and application of Nano particles, nano wires, nano rods and thin films			
4	Special Nano materials: carbon fullerenes and nanotubes, micro and mesoporous materials			
5	Nano structures fabricated by Physical Techniques			
6	Structural and Chemical Characterization and properties of nano materials (Use of XRD, SEM, TEM, AFM)			
7	Application of Nano mate	rials		
Textbook (s):				
1. Marc J. Madou, Fundamentals of Microfabrication: The Science of Miniaturization, Second Edition CRC Press 2018 ISBN: 1482274000 9781482274004				
 Stephen A. Campbell, "he Science and Engineering of Microelectronic Fabrication (Oxford series in electrical and computer engineering) Edition-2, Oxford University Press, 2001, ISBN: 0195136055 9780195136050 				
Reference Book (s):				
. Julian Sarda Michael Quirk " Somiconductor Manufacturing Technology Internetices]				

- Julian Serda, Michael Quirk, "Semiconductor Manufacturing Technology, International Edition", Pearson Education, Limited, 2000, ISBN: 0131229370, 9780131229372
- Hans H. Gatzen, Volker Saile, Jürg Leuthold, "Micro and Nano Fabrication: Tools and Processes", Springer, 2015, ISBN:3662443953, 9783662443958=

Mode of Evaluation:	
Mid-Term Tests (Not less than two Exams)	(30 %)
Quizzes, ,	(10 %)
Assignments	(20%)
Final Exam	(40 %)