

PART [C]: SPECIALIZED PROGRAMS

(14) MANUFACTURING AND MATERIAL ENGINEERING Program (MEM)

برنامج هندسة التصنيع والمواد





(14) Manufacturing and Material Engineering Program (MEM)

برنامج هندسة التصنيع والمواد

رؤية البرنامج VISION

The vision of the manufacturing and material engineering program is offering educational program where education, learning and scientific research synergize to provide the society with the innovative mechanical design engineer capable of providing optimal solutions and leading improvement in his profession and contributing to the country's progress.

طرح برنامج تعليمي يتكاتف فيه التعليم والتعلم والبحث العلمي على إمداد المجتمع بمهندس هندسة التصنيع والمواد مبتكر وقادر على تقديم الحلول المثلي وقيادة التطوير في مهنته والمساهمة في تقدم البلاد.

رسالة البرنامج MISSION

The mission of the material and manufacturing engineering program is to offer distinguished academic services to provide the business community with qualified manufacturing engineers capable of effectively using the scientific and technical knowledge they had acquired as students for satisfying the community's needs for engineers in the material and manufacturing discipline.

تقديم خدمة تعليمية متميزة لإمداد قطاع الأعمال والمجتمع باحتياجاتهم من مهندسي التصنيع والمواد القادرين على الاستخدام الكفء والفعال للعلوم والمعارف التقنية والمهارات لمد احتياجات الصناعة وتقديم الحلول في مجال المواد والتصنيع

graduate attributes مواصفات الخريج gineering Profession

The manufacturing and material engineering program has the following set of educational objectives:

- Attracting outstanding local, regional, and international students by providing distinguished academic services and encouraging competitive scientific activities.
- Providing the students with the fundamentals and foundation of basic and engineering sciences to solve technical problems.
- Providing the students with broad professional education that covers the contemporary and growing aspects in the field of mechanical engineering.
- Upgrading students' skills in the areas of effective communication with others and working effectively within a team, as well as raising the skills of innovative and creative thinking, with an emphasis on adherence to professional ethics





- Providing an attractive working environment for distinguished faculty members and providing them with the facilities fcr improving performance and continuous development.
- Developing the program's courses to keep pace with the successive developments in science and raise the competitiveness of the graduates.
- Improving laboratory facilities to support effective learning and research activities.
- Seeking cooperation with local, regional, and international educational and professional bodies to improve student's realization capacities and practical skills.

مرجعية البرنامج PROGRAM BENCHMARK

NARS 2018	LEVEL A	LEVEL B	LEVEL C	LEVEL D
1	Totally Adopted	Totally Adopted	See below	NA

The MEM program has adopted the National Academic Reference Standards (NARS) for Engineering issued by the National Authority for Quality Assurance and Accreditation for Education (NAQAAE) as the program objects to ensure the satisfaction of the national quality assurance standards. The NARS 2018 for Engineering are broad statements that define the main characteristics and performance expected from all engineering students (LEVEL A) upon their graduation so that the graduate attributes of the MEM program can be achieved as follows:

- Master a wide spectrum of engineering knowledge and specialized skills and can apply acquired knowledge using theories and abstract thinking in real life situations.
- Apply analytic critical and systemic thinking to identify, diagnose and solve engineering problems with a wide range of complexity and variation.
- Behave professionally and adhere to engineering ethics and standards.
- Work in and lead a heterogeneous team of professionals from different engineering specialties and assume responsibility for own and team performance.
- Recognize his/her role in promoting the engineering field and contribute to the development of the profession and the community.
- Value the importance of the environment, both physical and natural, and work to promote sustainability principles.
- Use techniques, skills, and modern engineering tools necessary for engineering practice.
- Assume full responsibility for own learning and self-development, engage in lifelong learning and demonstrate the capacity to engage in post- graduate and research studies.





- Communicate effectively using different modes, tools, and languages with various audiences; to deal with academic/professional challenges in a critical and creative manner.
- Demonstrate leadership qualities, business administration and entrepreneurial skills.

In addition to the Competencies for All Engineering Programs the BASIC MECHANICAL Engineering graduate (LEVEL B) must be able to:

- Model, analyze and design physical systems applicable to the specific discipline by applying the concepts of: Thermodynamics, Heat Transfer, Fluid Mechanics, solid Mechanics, Material Processing, Material Properties, Measurements, Instrumentation, Control Theory and Systems, Mechanical Design and Analysis, Dynamics, and Vibrations.
- Plan, manage and carry out designs of mechanical systems and machine elements using appropriate materials both traditional means and computer-aided tools and software contemporary to the mechanical engineering field.
- Select conventional mechanical equipment according to the required performance.
- Adopt suitable national and international standards and codes; and integrate legal, economic, and financial aspects to design, build, operate, inspect, and maintain manufacturing equipment and systems.

In addition to the competencies of all engineering and basic mechanical engineering, the Manufacturing and Materials program (LEVEL C) must be able to:

- Analyze, evaluate, develop, and enhance the performance of manufacturing processes and systems using the knowledge acquired in the program.
- Plan, select and improve the operations in the manufacturing of industrial products of different engineering materials, including modern and non-traditional manufacturing techniques.





كلية الهندسة Faculty of Engineering

توصيف المقررات SPECIALIZED COURSES CONTENTS

Code	Name	Credit Hours	Category	Pre-requisite
MEMS280	Engineering Seminar	1	DR	30 CR.HRS. + AA APROVAL
MEMS281	Industrial Training-1	1	FR	60 CR.HRS. + AA APROVAL
MEMS381	Industrial Training-2	2	DR	MEMS281. + AA APROVAL
MEMS481	Graduation Project-1	1	FR	110 CR.HRS. 4 SOPHOMORE
MEMS482	Graduation Project-2	3	DR	MEMS481 + AA APROVAL
Total		2+6		

توصيف المقررات COURSES CONTENTS

		Credit	Contact Hours							
Code	Name/Content	Hours	Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs.	Total
Faculty R	Requirements		0 3			100 - 100 -			9 0	74
MEMS280	Engineering Seminar	1	1	0						1
	Pre-requisites: 30 CR.HRS.	Pre-requisites: 30 CR.HRS. + AA APROVAL								
MEMOOOA	guest speaker should discuss implemented in his/her industrion the guest presentation and graded as Pass/Fail grade-system and trade-tiple Training A.	rial establis I deliver the	hment. ir own	Stude	nts exe	rcise w	riting bi	rief tech	nnical r	
MEMS281	Industrial Training-1	1 1	0	0		2				1
	Pre-requisites: 60 CR.HRS.	+ AA APR	DVAL							
	Training on industrial establish during a minimum period of the follow up visit to the training verthe industrial establishment protraining. The student submits a	ree weeks. enue and k rovides a fo	The promally rmal re	report port or	training on perf n the sto	g advis orman udent's	or sche ce of tra perforn	dules a inee(s nance	it least). A Me during	one ntor in





		0			(Conta	ct Hou	rs				
Code	Name/Content	Credit Hours	Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs.	Total		
MEMS381	Industrial Training-2	2	0	0						2		
	Pre-requisites: MEMS281	Pre-requisites: MEMS281 + AA Approval										
	Training on industrial establishments relevant to the program. Training lasts for total of 180 hours, during a minimum period of six weeks. The program training advisor schedules at least two follow-up visits to the training venue and formally report on performance of trainee(s). A Mentor in the industrial establishment provides a formal report on the student's performance during training. The student submits a formal report and presentation to be evaluated by a panel of three members with one member being an external examiner appointed from industry or other colleges of engineering. The course is graded as Pass/Fail grade-system.											
MEMS481	Graduation Project-1	1	0	2						2		
	Pre-requisites: 110 credits + SOPHOMORE											
	of the program. In GP1, students provide a clear identification of a real-life problem that represents an actual need for the incustry or the community and reflects the mission and strategic objective of CUFE. Students are expected to survey the related literature, collect and interpret market data, and proposed an approach for the solution, using the engineering knowledge and skills acquired. The course is graded as Pass/Fail based upon a report/oral presentation stating the expected cost and required material, tools, and facilities											
		The second secon	ected c	ost ar	nd requ	ired n	nateriai	toois	and f			
MEMS482	port/oral presentation station as well as a timed list of de Graduation Project-2	The second secon	cted c	ost ar	nd requ	ired n	nateriai	, toois	, and f			
MEMS482	as well as a timed list of de	liverables.	1	- 1	nd requ	ired n	nateriai	, toois	, and f	acilities		





متطلبات البرنامج PROGRAM REQUIREMENTS

Catego	ory	No. of courses	Course Credit Hour	Total Credit Hours
		1	4	4
Discipline	core/	19	3	57
Requirements (DR)	compulsory	1	2	2
(5.1,)	Elective	0	0	0
Total DR courses		21		63
	core/	1	2	2
Program	compulsory	7	3	21
Requirement (PR)	Clastina	0	2	0
	Elective	7	3 ,	21
Total PR courses	otal PR courses		紀	44
Total Elective cours	es (DR & PR)	7	3	21

Discipline Requirements (DR) core/compulsory courses list

Code	Name	Credit Hours	Pre-requisite
MTHS102	Linear Algebra and Multivariable Integrals	3	MTHS003
MTHS104	Differential Equations	3	MTHS003
MTHS114	Numerical Analysis	3	MTHS102+ MTHS104
EPES201	Electrical Engineering Fundamentals	Ing Pi	PHYS002
EPES303	Electric Drive Systems	3	EPES201
MCNS101	Thermodynamics	3	PHYS001
MCNS202	Fluid Mechanics	3	MTHS002
MCNS326	Heat Transfer	3	MCNS101
MDPS001	Fundamentals of Manufacturing Engineering	2	NONE
MDPS217	Machine Drawing	3	INTS001
MDPS132	Material Science	3	NONE
MDPS232	Engineering Materials	3	MDPS132
MDPS241	Manufacturing Processes I	3	PHYS001
MDPS242	Manufacturing Processes II	3	MDPS132
MDPS251	Kinematics of Machine Components	3	EMCS001
MDPS261	Stress Analysis	3	EMCS002





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Code	Name	Credit Hours	Pre-requisite
MDPS352	Machine Design	3	MDPS261
MDPS354	Machine and System Design	4	MDPS352+ MDPS355
MDPS355	Dynamics of Machine Components	3	MDPS251
MDPS371	Mechanical Vibrations	3	MDPS355
MDPS372	Control System Dynamics	3	MDPS355
Total		63	

Program Requirements (PR) core/compulsory courses list

Code	Name	Credit Hours	Pre-requis <mark>ite</mark>
MDPS321	Fatigue, Creep and Fracture Mechanics	3	MDPS232 + MDPS261
MDPS323	Modern Manufacturing Processes	3	MDPS241 + MDPS242
MDPS328	Polymers Engineering	(13)	70 Credits
MDPS332	Computer Aided Design and Manufacturing CAD/CAM	3	MDPS241
MDPS410	Mechanical Lab	2	108 CREDITS
MDPS444	Sheet Metal Processing	3	MDPS242
MDPS451	Composite Materials: Design and Manufacturing	3	MDPS232+ 85 Credits
MDPS482	Quality Management	3	MTHS005
Total	olizad Tracka of Engineer	23	- family

Program Requirements (PR) elective courses list

Code	Name	Credit Hours	Pre-requisite
ELECTIVE	S 7 courses (21 Credits)		
Group (A)			
EPES450	Programmable Logic Controllers	3	EPES303
MDPS322	Advanced Casting processes	3	85 CREDITS+ MDPS242
MDPS324	Material Selection in Design	3	MDPS232
MDPS326	Creep and high temperature materials	3	85 CREDITS + MDPS132





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Code	Name	Credit Hours	Pre-requisite				
MDPS327	Modeling and Simulation of Materials Processing	3	MDPS132 + MDPS242				
MDPS333	Powder Metallurgy	3	MDPS132				
MDPS363	Finite Element Analysis	3	MDPS261				
MDPS425	Mechanical Behavior of Materias	3	MDPS261+ MDPS132				
MDPS426	Structure of Materials	3	MDPS132				
MDPS427	Nanotechnology and Nanocrystalline Materials	3	MDPS132 + MDPS323				
MDPS428	Advanced Topics in Manufacturing Processes	3	85 Credits+ AA Approval				
MDPS438	Manufacturing Systems	3	MDPS241 + MDPS242				
MDPS447	Advanced Welding processes	3	MDPS242+ 85 Credits+ AA Approval				
MDPS452	Advanced Topics in Materials Engineering	3	85 Credits+ AA Approval				
MDPS464	Failure Analysis	3	MDPS261 + MDPS232				
MDPS492	Computer Integrated Manufacturing CIM	3	MDPS381 +MDPS242				
Group (B)							
MDPS353	Mechanism Design	3	MDPS355				
MDPS381	Fundamentals of Industrial Engineering	3	NONE				
MDPS390 =	Project Management	3	MDPS381				
MDPS398	Material Handling Systems	93	MDPS381				
MDPS432	Pressure Vessels and Piping	3	85 Credits+ AA Approval				
MDPS457	Fluid Power Systems	3	MCNS202 + MDPS372				
MDPS473	Automatic Control I	3	MDPS372				
MDPS490	Design for Manufacturing	3	MDPS381 +MDPS242				
MDPS495	Manufacturing Systems Design	3	MDPS381				
MEPS345	Turbomachinery I	3	MCNS202				

The student chooses (3) Elective courses from group (A), in addition to (4) courses from group (B). Registration is subject to academic approval.

يختار الطالب عدد (4) مقررات من المجموعة (A) بالإضافة الى عدد (3) مقررات من المجموعة (B). ويخضع التسجيل للموافقة الاكاديمية





Proposed Study Plan - 8 semesters - Including Freshman Level

					Contact Hours							
s	Code	ode Name	Credit	Lec	Tut (2)	App Tut	Lab	Stud	Off Tut	Off Hr	Total	
-	PHYS001	Mechanical Properties of Matter and Thermodynamics	3	2		2	1				5	
ER	MTHS002	Calculus I	3	2	2						4	
	EMCS001	Engineering Mechanics - Dynamics	3	1	2		1				4	
E S	CHES001	Chemistry of Engineers	2	1	2	7			y	:=:	3	
SEMEST	INTS001	Engineering Graphics	3	2				3			5	
S	INTS005	Information Technology	2	1			3				4	
	GENS004	Proficiency and Capacity Building	1	1	Α.				N.	A	1	
		Sub-Total	19	13	6	2	4	3	0	0	28	

				Contact Hours							
s	Code	Name		Lec	Tut (2)	App. Tut	Lab	Stud	Off Tut	Off. Hrs	Total
	MTHS003	Calculus 2	3	2	2						4
7	EMCS002	Engineering Mechanics - Statics	2	1	2						3
ER	PHYS002	Electricity and Magnetism	3	2	0	2	1	55	610	m	5
STE	MTHS005	Introduction to Probability and Statistics	3	2	2	0	91	00	OIL	711	4
E	MCNS101	Thermodynamics	3	2	2						4
SEME	MDPS132	Materials Science	3	2	0	2	1				5
S	MDPS001	Fundamentals of Manufacturing Engineering	2	1	3	1	2				4
		Sub-Total	19	12	8	5	4	0	0	0	29





						Con	itac	t Ho	urs	,	
s	Code	Name	Credit Hours	Lec	Tut (2)	App Tut	Lab	Stud	Off Tut	Off Hr	Total
	MDPS261	Stress Analysis	3	2	2						4
	MDPS217	Machine Drawing	3	1	2	0	2				5
33	MDPS241	Manufacturing Processes I	3	2		1	2				5
	MTHS102	Linear Algebra and Multivariable Integrals	3	2	2	0					4
SEMESTE	MTHS104	Ordinary Differential Equations & Mathematical Equations	3	2	2	0					4
M	GENS00X	E-0	2	2							2
0,	E-A (GENS005)	Elective E-A (Writing and Presentation Skills)	2	2	A		4				2
		Sub-Total	19	13	10	1	2	0	0	0	26

			5			Cor	itac	t Ho	ours		
s	Code	Name	Credit	Lec	Tut (2)	App. Tut	Lab	Stud	Off Tut	Off. Hrs	Total
- 22	EPES201	Electrical Engineering Fundamen;als	3	2		3	-				5
4		Fluid Mechanics 20/0 nt - noti	130	2	(2	Pr	nt	20	CIL	n	4
SEMESTER	MDPS251	Kinematics of Machine Components	3	2	6	3	VI	UU	OIG	711	5
S		Engineering Materials	3	2	2						4
۱₩	MTHS114	Numerical Analysis	3	2	2	0					4
员	MDPS242	Manufacturing Processes II	3	2		2	1				5
.07	MEMS280	Seminar	1	1			3.00				1
		Sub-Total	19	13	6	8	1	0	0	0	28





			2000000000			Cor	itac	t Ho	urs	,	
s	Code	Name	Credit Hours	Lec	Tut (2)	App Tut	Lab	Stud	Off Tut	Off Hr	Total
	MDPS352	Machine Design	3	2		3					5
	MCNS326	Heat Transfer	3	2	2						4
3	MDPS328	Polymers Engineering	3	2		3					5
Ш	MDPS355	Dynamics of Machine Components	3	2		3					5
S	EPES303	Electric Drive Systems	3	2		3					5
SEMESTER	E-A (GENS120	Elective E-A (Fund. of Economics and Accounting)	2	2							2
0,	E-A	Elective E-A (Fundamental of Management, Risk and Environment)	2	2							2
		Sub-Total	19	14	2	12	0	0	0	0	28

			1			Cor	ntac	t Ho	ours		
s	Code	Name	Credit	Lec	Tut (2)	App. Tut	Lab	Stud	Off Tut	Off. Hrs	Total
	MDPS372	Control System Dynamics	3	2	_	2	1				5
9 ~	MDPS354	Machine and System Design	240	2	4	Dr	of	no	oir	nn	6
1	MDPS371	Mechanical Vibrations 0	130	2	2		UI	50	211	711	4
SEMESTER	MDPS332	Computer Aided Design and Manufacturing CAD/CAM	3	2	2						4
įμ	MDPS321	Fatigue, Creep and Fracture Mechanics	3	2	2						4
	XXXSXXX	Program Elective 1	3	2	2						4
		Sub-Total	19	12	12	2	1	0	0	0	27





						Cor	itac	t Ho	urs	•	
s	Code	Name	Credit	Lec	Tut (2)	App Tut	Lab	Stud	Off Tut	Off Hr	Total
	MDPS482	Quality Management	3	2	2						4
-		Sheet Metal Processing	3	2	0	2	1				5
Щ	MDPS323	Modern Manufacturing Processes	3	2	2						4
ST	XXXSXXX	Program Elective 2	3	2	2	2			· ·		4
		Program Elective 3	3	2	2						4
Ε̈́		Program Elective 4	3	2	2						4
0)		Graduation Project I	1	0	2						2
		Sub-Total	19	12	12	2	1	0	0	0	27

					Sir 3	Cor	ntac	t Ho	ours		ì
S	Code	Name	Credit	Гес	Tut (2)	App. Tut	Lab	Stud	Off Tut	Off. Hrs	Total
	GENS30X	E-1	2	2							2
8	MDPS410	Mechanical Lab	2	1			3				4
SEMESTER	MDPS451	Composite Materials: Design and Manufacturing	3	2	2						4
S	XXXSXXX	Program Elective 5	3	2	2	Dr	of	00	oiz	nn	4
🖺	XXXSXXX	Program Elective 6 \ \ \ \ U	3	2	2		UI	22	211		4
S	XXXSXXX	Program Elective 7	3	2	2						4
	MEMS482	Graduation Project II	3	1	4						5
		Sub-Total	19	12	12	0	3	0	0	0	27





کلیه الهندسه Faculty of Engineering

توصيف المقررات COURSES CONTENTS

		Credit			(onta	ct Ho	urs		
Code	Name/Content	Hours	Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs	Total
Discipline	Compulsory Courses									
MTHS102	Linear Algebra and Multivariable Integrals	3	2	2	0					4
	Pre-requisites: MTHS003 Solving Linear Systems, Vector Orthonormal Bases, The Eige Functions of Matrices. Function and its Applications, Vector Fie Applications, Line and Surface I	nvalue I ns of Sevelds, Curl	Proble veral \ and	m; D /ariab Diverç	iagona les, Ti gence,	lization he Gra	n of M	Matrices of a Sc	s, Con	nputing unction
References	- Calculus Early Transcendentals", by - Elementary Linear Algebra with App	J. Stewar	t, 8th e	dition, 2	2015, C					
MTHS104	Differential Equations Pre-requisites: MTHS003	3	2	2	0		1			4
References	First-order differential equation equations; modeling with first equations; method of undetermination order differential equations, shifting theorems using Laplace transform; Fouries 1- "A First Course in Differential Equation of Prifferential Equation	st order nined co ions; sel , convol r series; tions with I	differences solution Fourier	erentia ents; volution theore er tran	l equivariations; La em; so sform.	nations on of p place olution	higher carame transfor s of d	er-orde eters; r orm; p ifferent	er diff nodelin ropertion tial eq Dennis C	erentiang with es and uations
MTHS114	Numerical Analysis	3	2	2	0					-
		The state of the s								4
	Pre-requisites: MTHS102 + MTH	HS104	0.0							4





100		Credit			(onta	ct Ho	urs	0	98
Code	Name/Content	Hours	Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs	Total
EPES201	Electrical Engineering Fundamentals	3	2	0	3					5
	Pre-requisites: PHYS002									
	Electrical elements and electrical divider rules, star-delta transfer voltages and Thevenin's theore (average and RMS values, voltages and complex representations of factor correction). Three phase balanced loads, three phase por	ormation) em). First age and sine was circuits	t order currer ves, o (line a	lysis er cap nt wav concep and ph	of DC acitive reform of of in nase v	transi s). Ana npedar oltages	ts (bra ents. T alysis once, po s, star a	inch c ime van of AC conver ar and de	urrents arying ircuits nalysis,	, node signals (vector power
References	A. R. Hambley, Electrical Engine								rson. 2	2018.
EPES303	Electric Drive Systems	3	2	0	3				A .	5
	Pre-requisites: EPES201					4			100	
	Speed Control, Inverter-fed Dr Characteristics, Drive Circuits, C SP. C. Sen, Principles of Electric	Course P Machine	roject. s and	Powe	r Elect				7	3
MCNS101	Thermodynamics	3	2	2	0					4
	Pre-requisites: PHYS001		0		ů.					2
Sp	Basic concepts. Pure substance law of thermodynamics and co course project									
References	Claus Borgnakke and Richard E Wiley, 2019.	. Sonnta	g, Fur	ndame	entals (of Ther	modyn	amics,	10th E	dition,
MCNS202	Fluid Mechanics	3	2	2	0					4
	Pre-requisites: MTHS002									
	Fluid kinematics, flow types, Inte momentum and Energy equation modeling, Viscous flow in pip Course project computer oriente	ons, App es and	licatio	ns. S	imilitud	de and	dimer	nsional	analys	sis and
References	SPhilip M. Gerhart, Andrew L.		John	I. Ho	chsteir	n, Mur	nson, \	oung/	and C)kiishi's
	Fundamentals of Fluid Mechanic					Carried Contract	osmotes.		over the set of	





Name/Content Heat Transfer	Credit	Company of the last of the las			onta	ct Ho	urs		
Heat Transfer		Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs	Total
	3	2	2	0					4
Pre-requisites: MCNS101				-					
conduction with internal heat gen and extended surfaces, unste dimensionless groups, natural a Fundamentals of heat transfer by	eration, st eady con nd forced radiation (eady of duction conve Case s	conduction, tudies	ction wi onvection use of and co	th varia on: fu of employmenter	able the ndamer irical co applica	rmal contals of orrelations.	onduction of contains ons. Ra	vity, fins vection adiation
				n, Adrie	nne S.	Lavine,	Fundar	mentals	of Hea
		1	0	1	2				4
Engineering					5 2				10000
Pre-requisites: NONE			1						
Mikell P. Groover, Fundamentals Edition, Wiley, 2019.			5		terials,	Process	es, and	d Syste	
	3	2	010	2	1				5
	-			-					-
structures, crystal imperfect mechanisms and plastic deform cast iron, Phase transformation Metals. Mechanical testing of m	tions, D nation, ph ns and in netals: ten	iffusion ase di sother asion, d	n, N agran mal h comp	lechar ns, Iror neat tre ression	ical carbo eatmer bend	propert on phas nts (TT ling, tor	ies, se diag T), Cla sion, f	Strengt ram, T assifica aardnes	thening ypes of ation of ss.
	emwisch	watena	115 SU	ence a	nu Eng	meening	. An in	iroducii	on, rou
Machine Drawing	3	1	2	0	2				5
Pre-requisites: INTS001	d 10								200
	tual Med dimension		limits						sembly
	conduction with internal heat gen and extended surfaces, unstending dimensionless groups, natural and Fundamentals of heat transfer by and Mass Transfer, 6th Edition, John Fundamentals of Manufacturing Engineering Pre-requisites: NONE Engineering Materials - Elemprocesses- metal forming products of Metal cutting and finishing products of Manufacturing and Fundamentals Edition, Wiley, 2019. Materials Science Pre-requisites: NONE Introduction to materials enginestructures, crystal imperfect mechanisms and plastic deform cast iron, Phase transformation Metals. Mechanical testing of mes William D. Callister Jr., David G. R. Edition, Wiley, 2018. Machine Drawing Pre-requisites: INTS001	conduction with internal heat generation, st and extended surfaces, unsteady condimensionless groups, natural and forced Fundamentals of heat transfer by radiation (as Frank P. Incropera, David P. DeWitt, Theodorand Mass Transfer, 6th Edition, John Wiley & Fundamentals of Manufacturing 2 Engineering Pre-requisites: NONE Engineering Materials - Elements of processes - metal forming processes - Metal cutting and finishing processes - 3D printing as Mikell P. Groover, Fundamentals of Modern Edition, Wiley, 2019. Materials Science 3 Pre-requisites: NONE Introduction to materials engineering, a structures, crystal imperfections, D mechanisms and plastic deformation, photostic iron, Phase transformations and in Metals. Mechanical testing of metals: tenes william D. Callister Jr., David G. Rethwisch, Edition, Wiley, 2018. Machine Drawing 3 Pre-requisites: INTS001	conduction with internal heat generation, steady of and extended surfaces, unsteady conduction dimensionless groups, natural and forced convergence for the control of the	conduction with internal heat generation, steady conduct and extended surfaces, unsteady conduction. Condimensionless groups, natural and forced convection, Fundamentals of heat transfer by radiation Case studies and Mass Transfer, 6th Edition, John Wiley & Sons, 2006. Fundamentals of Manufacturing 2 1 0 Engineering Pre-requisites: NONE Engineering Materials - Elements of Manufacturing processes - Modern Ma 3D printing and finishing processes - Modern Manufacturing and Mikell P. Groover, Fundamentals of Modern Manufacturing Edition, Wiley, 2019. Materials Science 3 2 0 Pre-requisites: NONE Introduction to materials engineering, atomic structures, crystal imperfections, Diffusion, Materials Mechanical testing of metals: tension, computes william D. Callister Jr., David G. Rethwisch, Materials Science Edition, Wiley, 2018. Machine Drawing 3 1 2 Pre-requisites: INTS001	conduction with internal heat generation, steady conduction will and extended surfaces, unsteady conduction. Convection dimensionless groups, natural and forced convection, use of Fundamentals of heat transfer by radiation. Case studies and construction of the process of the Edition of the Engineer Land Mass Transfer, 6th Edition, John Wiley & Sons, 2006. Fundamentals of Manufacturing 2 1 0 1 Engineering Pre-requisites: NONE Engineering Materials - Elements of Manufacturing Proprocesses - metal forming processes - Shaping of plastic Metal cutting and finishing processes - Modern Manufacturing: Materials Composed of the Edition, Wiley, 2019. Materials Science 3 2 0 2 Pre-requisites: NONE Introduction to materials engineering, atomic structure a structures, crystal imperfections, Diffusion, Mechan mechanisms and plastic deformation, phase diagrams, Iron cast iron, Phase transformations and isothermal heat transformation, wiley, 2018. Machine Drawing 3 1 2 0 Pre-requisites: INTS001	conduction with internal heat generation, steady conduction with variational extended surfaces, unsteady conduction. Convection: full dimensionless groups, natural and forced convection, use of empty Fundamentals of heat transfer by radiation. Case studies and computer as Frank P. Incropera, David P. DeWitt, Theodore L. Bergman, Adrienne S. and Mass Transfer, 6th Edition, John Wiley & Sons, 2006. Fundamentals of Manufacturing 2 1 0 1 2 Engineering Pre-requisites: NONE Engineering Materials - Elements of Manufacturing Processes processes - metal forming processes - Shaping of plastic materials and finishing processes - Modern Manufacturing, and printing and finishing processes - Modern Manufacturing: Materials, Edition, Wiley, 2019. Materials Science 3 2 0 2 1 Pre-requisites: NONE Introduction to materials engineering, atomic structure and instructures, crystal imperfections, Diffusion, Mechanical mechanisms and plastic deformation, phase diagrams, Iron carbor cast iron, Phase transformations and isothermal heat treatmer Metals. Mechanical testing of metals: tension, compression, bend estimated by the processes and Eng Edition, Wiley, 2018. Machine Drawing 3 1 2 0 2 Pre-requisites: INTS001	conduction with internal heat generation, steady conduction with variable the and extended surfaces, unsteady conduction. Convection: fundamental dimensionless groups, natural and forced convection, use of empirical conductions of heat transfer by radiation Case studies and computer applicated from the process. Frank P. Incropera, David P. DeWitt, Theodore L. Bergman, Adrienne S. Lavine, and Mass Transfer, 6th Edition, John Wiley & Sons, 2006. Fundamentals of Manufacturing 2 1 0 1 2 Engineering Pre-requisites: NONE Engineering Materials - Elements of Manufacturing Processes - Coprocesses - metal forming processes - Shaping of plastic material - Metal cutting and finishing processes - Modern Manufacturing, additive 3D printing as Mikell P. Groover, Fundamentals of Modern Manufacturing: Materials, Process Edition, Wiley, 2019. Materials Science 3 2 0 2 1 Pre-requisites: NONE Introduction to materials engineering, atomic structure and interatom structures, crystal imperfections, Diffusion, Mechanical propert mechanisms and plastic deformation, phase diagrams, Iron carbon phase cast iron, Phase transformations and isothermal heat treatments (TT Metals, Mechanical testing of metals: tension, compression, bending, to sewilliam D. Callister Jr., David G. Rethwisch, Materials Science and Engineering Edition, Wiley, 2018. Machine Drawing 3 1 2 0 2 Pre-requisites: INTS001	conduction with internal heat generation, steady conduction with variable thermal cand extended surfaces, unsteady conduction. Convection: fundamentals of dimensionless groups, natural and forced convection, use of empirical correlation fundamentals of heat transfer by radiation Case studies and computer applications. Serank P. Incropera, David P. DeWitt, Theodore L. Bergman, Adrienne S. Lavine, Fundamental Mass Transfer, 6th Edition, John Wiley & Sons, 2006. Fundamentals of Manufacturing 2 1 0 1 2 Engineering Pre-requisites: NONE Engineering Materials - Elements of Manufacturing Processes - Casting processes - metal forming processes - Shaping of plastic material - Joining Metal cutting and finishing processes - Modern Manufacturing, additive manual printing and finishing processes - Modern Manufacturing: Materials, Processes, and Edition, Wiley, 2019. Materials Science 3 2 0 2 1 Pre-requisites: NONE Introduction to materials engineering, atomic structure and interatomic bor structures, crystal imperfections, Diffusion, Mechanical properties, mechanisms and plastic deformation, phase diagrams, Iron carbon phase diagrast iron, Phase transformations and isothermal heat treatments (TTT), Clametals. Mechanical testing of metals: tension, compression, bending, torsion, for Metals. Mechanical testing of metals: tension, compression, bending, torsion, for Edition, Wiley, 2018. Machine Drawing 3 1 2 0 2 Pre-requisites: INTS001	Frank P. Incropera, David P. DeWitt, Theodore L. Bergman, Adrienne S. Lavine, Fundamentals and Mass Transfer, 6th Edition, John Wiley & Sons, 2006. Fundamentals of Manufacturing





t and the		Credit			(Conta	ct Ho	urs	0	20
Code	Name/Content	Hours	Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs	Total
MDPS232	Engineering Materials	3	2	2						4
	Pre-requisites: MDPS132									
	Heat treatments of steel, Cla	ssification	of A	Alloy :	steels,	Non-	ferrous	metal	s and	alloys
	copper and its alloys and alumi Introduction to Composites, Intr				_	rdening	g, Intro	duction	to Po	lymers
Reference	sWilliam D. Callister Jr., David					Scie	nce ar	nd Eng	gineeri	ng: Ar
	Introduction, 10th Edition, Wiley	, 2018.		rel:	2					47.
MDPS241	Manufacturing Processes I	3	2	1	2					5
	Pre-requisites: PHYS001									
Reference	test of geometrical shape: straig sFundamentals of Machining an Francis Inc	Name and Address of the Owner, where the Owner, which the				Booth	royd, 3	3rd edi	tion, T	aylor 8
MDPS242	Manufacturing Processes II	3	2	0,5	2	1	2	- 5	1	5
	Pre-requisites: MDP\$132	*		- 1					7	
Sp	Casting: Types of foundries, stallowances of patterns; Moldi defects. Forming: Metal forming processyield criterion; slip line fields; stallowed bulk and sheet metal forming processes; welding: Welding processes; welding: Welding processes; welded joints; weld testing and welding to welded joints; weld testing and welding.	ng processive stimation or occurrence of welding and of variation of variation of the control of	esses cation, of fo s; pred powd nergy ous m	basic orce a cision er for source	material metal met	als; ga l worki ergy re g proc d their lloys; r	ating a ing con equirent esses; charac	nd rise cepts nents; feature	ering; and platechnotes of o	casting asticity logy of lifferent
Reference	of welded joints; weld testing ar Manufacturing Technology, Vol.						RAO	4th F	dition	
	spring i doiniology, vol.									





Faculty of Engineering

		Credit			(Conta	ct Ho	urs	0	20
Code	Name/Content	Hours	Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs	Total
MDPS251	Kinematics of Machine Components Pre-requisites: EMCS001	3	2	2002	3					5
	Kinematics fundamentals: ge components, indexing mechan velocity and acceleration), Cam and equivalent mechanisms, Geometry and assembly conditional Software and case studies, Courties and Case Studies and Ca	nisms, in-follower Gear train tions, Si irse proje	nkage mech ns (sin mulati ect	mec nanisn nple, on us	hanisn ns: de: compo sing C	ns and sign ar ound a omput	d plana nd anal and pla	ar robo ysis, s netary)	ots: (p tandar): Kine	d cams
	sR.L. Norton, Design of Machine		d. McG		Hill, 20	19.				
MDPS261	Stress Analysis	3	2	2						4
	Pre-requisites: EMCS002							1		-571
	combined bending and torsion shear stress, allowable stresses thin-walled vessels, springs, loa oriented.	s, Mohr's	circle	repre	esentat	ion. A	pplication	on to s	imple t	frames
Reference	Russell C. Hibbeler, Mechanics	of Mater	ials in	SI Ur	nits, 10	th edit	ion, Pea	arson,	2018.	
MDPS352	Machine Design	3	2	0	3					5
Sr	Pre-requisites: MDPS261	nt I-	noi	ne	erir	10' -	rnt	999	inn	
Sp.	Design procedures – Factors a loading – Safety factors and a various design calculations. Interest detachable joints: (threaded j (welding, interference fitting, rivelements: springs, power screw project.	allowab e erpretato oints, ke eting, rive	stres on and eys ar eting, r	sses - l usag nd sp rivetin	 Design of collines g, adh 	gn va ompon – De esion)	riants a ent dat sign o – Desi	and intaction in the state of t	versior ets. De nanent some m	ns. The esign of joints nachine
Reference	Richard Budynas, Keith Nisbett, McGraw Hill, 2014.	Shigley'	s Mec	hanic	al Eng	ineerin	g Desig	gn, 10t	h Editi	on,





Part of		Credit			(onta	ct Ho	urs	0	88
Code	Name/Content	Hours	Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs	Total
MDPS354	Machine and System Design	3	2	4						6
	Pre-requisites: MDPS352 + MD	PS355								
	Design of Power transmission of design (spur, helical and bevel Design, Clutch design.	gears), S	Sprock	et an	d chai	n desi	gn, Belt	ts and	Pulley	, Brake
	Course Project is a major activity project students in small group machines and components at mechanical modules. These with accuracy level commensurate constructed and assessed as to the evaluation of the project of fellow students and the instructed	os will ap nd on m Il be see with the o the ext will be in or.	ected, eir fur ent of form	ne knowical of such nection verify of a p	owledg design as to t al req ving an	to hat hat to ha	uired of andle to andle to andle to aducation and andle and andle	n the ne des onal va he de n their n grou	mecha sign of lue an signs require p befo	nics of f some d of a will be ements re the
Reference	Richard Budynas, Keith Nisber McGraw Hill, 2014.	tt, Shigle	y's M	echar	ical E	nginee	ering D	esign,	10th	Edition
MDPS355	Dynamics of Machine Components	3	2	-	3		1			5
	Pre-requisites: MDPS251			- 10	Π			-4	7	
Sp	Dynamics fundamentals and be acceleration, work and energy, bar linkage, reciprocating elem Flywheel design and turning rengines, W-engines, Simulation studies, Course project	virtual v ents, Eng moment	vork, b gine d diagra	oaland ynam m, m	cing of ics, ba julti-cy	mach lancing linder	inery: r g of sir engine	otating igle cy s: Line	eleme linder e, engir	ents, 4 engine nes, V
Reference	R.L. Norton, Design of Machine	ry, 6th ed	d. McG	raw h	Hill, 20	19.				
MDPS371	Mechanical Vibrations Pre-requisites: MDPS355	3	2	2						4
Poforonco	Introduction and basic conce vibrations of SDOF systems, vibrations of 2DOF systems, vibrations of 2DOF systems, vibration and case studies, cosS. S. Rao, Mechanical Vibration	vibration ibration a tions), v urse proj	transi absorba ibratio ect	missit er, M n me	oility, v DOF s easure	ibratio ystem	n cont	rol, fre iral fre	e and quenci	force





Page 1		Credit			(Conta	ct Ho	ırs	9	98
Code	Name/Content	Hours	Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs	Total
MDPS372	Control System Dynamics	3	2	0	2	1				5
	Pre-requisites: MDPS355					-				
	Introduction to system dynami electrical, electronic, hydraulic									
	space approach; Time-domair analysis - Root locus; Free	quency-do	main	analy	sis- E					
	Computer simulation and case	studies. C	Course	proje	ect.		3567		200510	88
Reference	sK. Ogata, Modern Control Eng	ineering, 5	th ed.,	Pear	son, 2	010.				

	Courses (Compulsory)	0	Contact Hours								
Code	Name/Content	Hours	Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs	Total	
MDPS321	Mechanics									4	
	Pre-requisites: MDPS232 + MI	DPS261	57	/							
	diagram, stress concentration	e regid is	al otro	co of	fanta	offoot	of ma	torial	Brobor	tion or	
	mechanisms of crack propaga based creep, diffusion creep	tion, high o, grain b	tempe oounda	rature ary s	defo	rmation stres	n mech	anisms	s (dislo	cation	
Reference	mechanisms of crack propaga based creep, diffusion creep deformation mechanism map,	tion, high o, grain b	tempe oounda	rature ary s	defo	rmation stres	n mech	anisms	s (dislo	cation	
	mechanisms of crack propaga based creep, diffusion creep deformation mechanism map,	tion, high o, grain t fracture to	tempe oounda	erature ary s ess, cr	defoiliding)	rmation stres	n mech	anisms	s (dislo	cation	
Reference MDPS323	mechanisms of crack propaga based creep, diffusion creep deformation mechanism map, tes Modern Manufacturing	tion, high b, grain t fracture to	tempe counda ughne	erature ary s ess, cr	defoiliding)	rmation stres	n mech	anisms	s (dislo	cation	





Code MDPS328 References MDPS332	Polymers Engineering Pre-requisites: 70 credits This course offers engineering Treatment of materials properticular design of load-bearing and environment	es select	ion, m	echa	nical c				Off. Hrs	Total 5
References	Pre-requisites: 70 credits This course offers engineering Treatment of materials propertion design of load-bearing and environment	g analys	is and	desi	gn teo				tic pol	
11010101010	This course offers engineering Treatment of materials properti design of load-bearing and envi	es select	ion, m	echa	nical c				tic pol	vmers
11010101010	Treatment of materials properti design of load-bearing and envi	es select	ion, m	echa	nical c				tic pol	vmers
11010101010				unoic	structu	ures are			proces	
MDPS332			-							
	Computer Aided Design and Manufacturing CAD/CAM	3	2	2	0					4
	Pre-requisites: MDPS241									•
	programming, robot languages coding systems, group technologimitations. Computer aided progenerative process planning systandard. Computer Integrated CIMS, special manufacturing Manufacturing Cells, Course process.	ogy mach ocess pl stems, m Manufa ng syste	nine, c anning achina cturing	ell, co g: Red ability g: Typ	oncept trieval data s es of	s of co type p ystems manufa	omposit process s, comp	e part, planr outer go g syste	benef ling sy enerate	its and stems ed time
References										
References MDPS410	Mechanical Lab	2	1	0	0	3				4





		Credit		937 J	(Conta	ct Ho	urs	0	81
Code	Name/Content	Hours	Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs	Total
MDPS444	Sheet Metal Processing	3	2	0	2	1				5
	Pre-requisites: MDPS242									
	Review of Sheet metal industr metals, Simple Stamping Ana bending, Non-Conventional progressive and compound di presses. Course project	lysis, Dee Sheet n	ep Dra	wing proce	Die d	esign, Die	Sheet design	metal n: Sta	sheari indard	ng and parts
References	Sheet Metal Forming Funda International,	mentals.	Tayla	n Alt	an &	Ermai	n Takk	aya, 2	2012.	ASM
MDPS451	Composite Materials: Design and Manufacturing	3	2	2	0	0				4
	Pre-requisites: MDPS131 + 85	Credits-	AA Ap	prova	i					
	Stress and strain analysis of lamination theory, failure of Manufacturing and processi composites; Design philosoph considerations related to man structures.	riterion, f ng techn nies, as a	iber-m iques pplied	atrix of r to st	interfa netal-, tructur	acial f polyr al poly	eatures mer-, meric	s and and c compo	intera eramic sites.	actions -matrix Design
References				- 1						
MDPS482	Quality Management	3	2	2	0					4
	Pre-requisites: MTHS005									
C	Introduction to quality systems and standards: six sigma and	ISO. Ree		ering.	Statis		ality co	ontrol:	control	
2h	for variables and attributes, pro function deployment. Quality of						nce-sar	npling	plans.	Quality





Cairo Credit Hours System Faculty of Engineering

	Courses (Electives)									
Group A		_								
		Credi:				Conta	ct Ho		10"	
Code	Name/Content	Hours	Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs	Total
EPES450	Programmable Logic Controllers	3	2	2	0	0				4
	Pre-requisites: EPES303						177		-	
	Selecting a proper PLC configu	uration for	a give	en ap	plication	on. Har	rdware	structu	ire and	wiring
	techniques. Basics of programming second processing). Programming second Networking. Building simple sintegrated with a PLC for sequence.	quential o	control ry cor	task	s. Stru	ata ac	progra quisitio	amming	g tech	niques
References		ziidai co ii	tioi pic	DICITI	3. 000	noc pro	ojeot.			
MDPS322	Advanced Casting Processes	3	2	2	0	0				4
MDI OCLE	Pre-requisites: 85 Credits + MD	1000	_	-		1		-		
	processes, investment casting characteristics. Technology of	Selected	casti	ng Pr	rocess	es: Cla	ay bond	ded, sy	yntheti	c resir
		Selected nded mou centrifug echaniza	l casti ld and al cas tion a	ng Pr core sting nd au	makir proce utomat	es: Cla ng, san ss. Ca tion in	d additi sting foundr	ded, sy ives, m defects ies, us	yntheti nould o s, insp se of	c resir coating ection robots
References	characteristics. Technology of bonded, inorganic material bon continuous casting process, diagnosis and rectification, m casting design, near net shape	Selected nded mou centrifug echaniza	l casti ld and al cas tion a	ng Pr core sting nd au	makir proce utomat	es: Cla ng, san ss. Ca tion in	d additi sting foundr	ded, sy ives, m defects ies, us	yntheti nould o s, insp se of	c resir coating ection robots
References MDPS324	characteristics. Technology of bonded, inorganic material bon continuous casting process, diagnosis and rectification, m casting design, near net shape foundries Materials Selection in Design Pre-requisites: MDPS232	Selected nded mou centrifugate chanizate casting,	l casti ld and al cas tion a polluti	ng Pricore sting and auton co	rocess makir proce- utomat ntrol, e	es: Cla ng, san ss. Ca tion in energy	ay bond d additi asting foundr and wa	ded, sylves, modefects ries, us	yntheti nould of s, insp se of anager	c resir coating pection robots ment in
MDPS324	characteristics. Technology of bonded, inorganic material bon continuous casting process, diagnosis and rectification, m casting design, near net shape foundries Materials Selection in Design Pre-requisites: MDPS232 Classification of all engineer Materials selection charts; Performance of the control of	Selected mou centrifuguechanizate casting,	I casti Id and al cas tion a polluti 2	ng Pricore sting and auton co	rocess makir proce- utomat ntrol, e	es: Cla ng, san ss. Ca tion in energy	d additional string foundrand was	ded, sylves, modefects ries, usaste ma	yntheti nould of s, insp se of anager	c resir coating pection robots ment in
MDPS324 References	characteristics. Technology of bonded, inorganic material bon continuous casting process, diagnosis and rectification, m casting design, near net shape foundries Materials Selection in Design Pre-requisites: MDPS232 Classification of all engineer Materials selection charts; Performance of the control of	Selected mou centrifugate casting,	l casti ld and al cas tion a polluti 2 erial; indice	ng Pricore sting nd au on co	rocess makir proce- utomat ntrol, e	es: Cla ng, san ss. Ca tion in energy	d additional string foundrand was	ded, sylves, modefects ries, usaste ma	yntheti nould of s, insp se of anager	c resir coating pection robots ment in 4
MDPS324	characteristics. Technology of bonded, inorganic material bon continuous casting process, diagnosis and rectification, m casting design, near net shape foundries Materials Selection in Design Pre-requisites: MDPS232 Classification of all engineer Materials selection charts; Performance of the control of	Selected mou centrifuguechanizate casting,	I casti Id and al cas tion a polluti 2	ng Pricore sting and auton co	rocess makir proce- utomat ntrol, e	es: Cla ng, san ss. Ca tion in energy	d additional string foundrand was	ded, sylves, modefects ries, usaste ma	yntheti nould of s, insp se of anager	c resing coating coating rection robots ment in
MDPS324 References	characteristics. Technology of bonded, inorganic material bon continuous casting process, diagnosis and rectification, m casting design, near net shape foundries Materials Selection in Design Pre-requisites: MDPS232 Classification of all engineer Materials selection charts; Performed Creep and High Temperature	Selected mou centrifugate chanizate casting,	l casti ld and al cas tion a polluti 2 erial; indice	ng Pricore sting nd au on co	makir proces utomat ntrol, e	es: Cla ng, san ss. Ca tion in energy	d additional string foundrand was	ded, sylves, modefects ries, usaste ma	yntheti nould of s, insp se of anager	c resir coating pection robots ment in
MDPS324 References	characteristics. Technology of bonded, inorganic material bon continuous casting process, diagnosis and rectification, m casting design, near net shape foundries Materials Selection in Design Pre-requisites: MDPS232 Classification of all engineer Materials selection charts; Performaterials	Selected neuron ded mou centrifugate chanizate casting, and a second commance of the commance	l casti ld and al cas tion a polluti 2 erial; indices 2 ss. Ma temp	ng Procore sting and auton co	rocess makin process makin pro	es: Cla ig, san ss. Ca tion in energy 0 properti etry factorials, eramics	ds of existing dislocation	ded, sylves, modefects ies, useste materials in gli	ynthetinould of an ager	c resing coating pection robots ment in 4 andices di grain el, andices di grain el





		Credi:			(Conta	ct Ho	urs		
Code	Name/Content	Hours	Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs	Total
MDPS327	Modelling and Simulation of Materials Processing	3	2	2						4
	Pre-requisites: MDPS132 + MDI	PS242								
	Overview and hand-on practice for sheet metal forming, polymer injec- technique, insight to the underlying	ction, etc.	sumi	mary o	of num	erical n	nethods			
References	Computer aided manufacturing. By T CAD/CAM Computer aided design a Printice Hall.								. Zimm	ers.
MDPS333	Powder Metallurgy	3	2	2	0					4
	Pre-requisites: MDPS132									200
Deference	of compaction, sintering, full-d compact characterization, applica magnetic, and biomedical component	ation of p								
References			_		/	_	_			
MDPS363	Finite Element Analysis	3	2	2	0					4
	Pre-requisites: MDPS261			5						
Sn	Basic principles of continuum m solution of practical problems in s and other field problems. Kinema relations, conservation laws, virtu equations using finite element me purpose finite element analysis pr	solid, struatics of a lal work, ethods. S rogram. (deform and valuation Course	, and ation, ariation of ce proje	fluid n strain nal pri entral p	nechan and st nciples problem	tress m Discress susing	at and in easure etization an ex	mass to s, cons n of go isting g	ransfer stitutive verning eneral
References	Nam-Ho Kim, Bhavani V. Sankar, As 2nd Edition, Wiley, 2018.	shok V. Ku	ımar, İr	troduc	ction to	Finite E	lement.	Analysis	and D	esign,
MDPS381	Fundamentals of Industrial	3	2	0	3	0				5
	Engineering									
	Pre-requisites: None									
	This course provides an introduc									
	concepts, principles, and tool								The state of the s	The state of the s
	efficiency, and quality in manu production systems design, we									
	control, and quality control. The									_
	as well as the various career op									5 11010
References	Farrokh Sassani, Industrial Engine Management, Mercury Learning and	ering Fo	undatio	ns: B					ngineer	ing and





0.00		Credi	ļ.,,	SV 3	(Conta	ct Ho	urs	110	
Code	Name/Content	Hours	Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs	Total
MDPS425	Mechanical Behavior of Materials	3	2	2	0	0				4
	Pre-requisites: MDPS261 + MDI	PS132 +	85 Cr	edits+	- AA A	pprova	ıl			
	Advanced studies of deformation aspects of deformation. Elastic processing. Fracture mechanic creep deformation.	city and	plast	icity f	heorie	s and	proble	ems in	defor	mation
References										
MDPS426	Structure of Materials	3	2	2	0	0				4
	Pre-requisites: MDPS132									
	kinematic, and dynamical theo neutrons. Interpretation of diffi scattering in perfect and im description of structure emphasi	raction perfect	oattern crysta	s and	d inte	nsity d	listribut ous ma	ions, a	applica Con	tion to
References							_			
MDPS427	Nanotechnology and Nanocrystalline Materials	3	2	2	0	0		1		4
	Pre-requisites: MDPS132 + MDI			- 1						
	Introduction to concepts of nar functional structures designed mechanics. Phenomenal at	from ato	omic d	or mo	lecula action	r scale to Na	. Intro	duction erials.	o to qu Oven	uantum view o
Sp	general synthesis and processithography, dip-pen lithography have been synthesized for delectronic materials, electronic applications in polymers and bid Nano- technology, Nano-crystal dimensional nanotubes, nanowifilms, and specialized nano-fer Processing into higher order diproperties of nanomaterials. Approperties	and self certain a catalysis technolo line mate res, and atures o imension	applica and and ogy fiel erials. I Nand on sub ns. Ch	nbly. stions fuel ds. Synth rods estrate	in n cells, nesis o ; 2-dir es. Ch	iew of carbor of 0-din mension naracte	some r chnolog n nand mension nal nar erization	nanoma ny: Na na tube nal nan noribbo n of n	aterials no ca s and nopartions and anoma	talysis othe cles, 1 d Nand terials





		Condi			(Conta	ct Ho	urs		
Code	Name/Content	Credi: Hours	Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs	Tota
MDPS428	Advanced Topics in Manufacturing Processes	3	2	2	0	0				4
	Pre-requisites: 85 Credits+ AA	Approval								
	The course covers advance technologies. The topic may in	nclude fle	exible	manu	facturi	ng sys	tems,	reverse	e engir	neerin
	and prototyping, integrated mar				-		Committee Commit	the second second		
	manufacturing, The course manufacturing processes.	includes	inde	epend	ent r	esearc	h pro	ject o	n adv	ance
Reference	s								415	90
MDPS438	Manufacturing Systems	3	2	2	0					4
	Pre-requisites: MDPS241 + MD	PS242						-		
	NC machines, basic principles; and flexible manufacturing sy machining; Manufacturing engin improvement; Concurrent engin	stems; F	Product Proces	tion ss pla	lines; nning;	Machi Proble	ning ce em solv	enters; ving an	High d cont	inuou
2	and flexible manufacturing sy machining; Manufacturing engin improvement; Concurrent engin control; Quality control.	stems; F	Product Proces	tion ss pla	lines; nning;	Machi Proble	ning ce em solv	enters; ving an	High d cont	inuou
References	and flexible manufacturing sy machining; Manufacturing engin improvement; Concurrent engin control; Quality control.	stems; F neering eering de	Produc Proces esign f	ction ss pla for ma	lines; nning; nufact	Machi Proble turabili	ning ce em solv	enters; ving an	High d cont	inuou ng an
References MDPS447	and flexible manufacturing sy machining; Manufacturing engin improvement; Concurrent engin control; Quality control. Advanced Welding processes	stems; F neering eering de	Production Proces	ction ss pla for ma	lines; nning; nufact	Machi Proble	ning ce em solv	enters; ving an	High d cont	inuou
	and flexible manufacturing sy machining; Manufacturing engin improvement; Concurrent engin control; Quality control. Advanced Welding processes Pre-requisites: MDPS242 + 85	stems; F neering de eering de 3 Credits-	Produce Procesesign f	ction ss pla for ma	lines; nning; nufact	Machi Proble turabili 0	ning ce em solv ty; Proc	enters; ving an duction	High d cont planni	inuou ng and
	and flexible manufacturing sy machining; Manufacturing engine improvement; Concurrent engine control; Quality control. Advanced Welding processes Pre-requisites: MDPS242 + 85 Physics of welding arc, chara	stems; F neering de eering de 3 Credits- cteristics	Product Procesesign f	etion ss pla for ma or ma 2 prova c, mo	lines; nning; nufact	Machi Probleturability 0	ning ceem solvery; Proc	enters; ving an luction	High od cont planni elding	inuou ng and 4 fluxes
	and flexible manufacturing sy machining; Manufacturing engin improvement; Concurrent engin control; Quality control. Advanced Welding processes Pre-requisites: MDPS242 + 85	stems; Ferneering decering dec	Produce Procesesign f	etion ess pla for ma or ma 2 prova c, mo	odes caracter	Machi Proble turability 0 of meta istics	ning comen solvers process of trans	enters; ving an duction	High od cont planni elding ower s	fluxes
	and flexible manufacturing sy machining; Manufacturing engine improvement; Concurrent engine control; Quality control. Advanced Welding processes Pre-requisites: MDPS242 + 85 Physics of welding arc, charal electrode coating, classification pulsed and inverter type power weldability tests, Weldability of	stems; Ference of the control of the cource	Product Procesesign for a San Apport of arestrodes power, power n. Pla	etion ss pla for ma 2 pprova c, mo e, cha er sou in car	odes caracter	Machi Probleturabilities 0 of meta istics or resisteel, D	ning ceem solver, Proceed transfer welder transfer welder transfer	enters; ving an luction lefer, we ding powelding mation	High od cont planni elding ower s g, welco	fluxes source lability neatin
	and flexible manufacturing sy machining; Manufacturing engine improvement; Concurrent engine control; Quality control. Advanced Welding processes Pre-requisites: MDPS242 + 85 Physics of welding arc, chara electrode coating, classification pulsed and inverter type power weldability tests, Weldability of temperature, Stainless steel, us theory of heat flow, cooling rate	stems; Femering deering deerin	Product Procesesign for esign for AA Ap of ar ectrode powers, powers n. Pla effler nination	etion ss pla for ma 2 prova c, mo e, cha er sou in car s diag n, sele	o o o o o o o o o o o o o o o o o o o	Machi Probleturabilities of meta istics or resisteel, D Heat fle of wel	ning ceem solver, Proceed welco	enters; ving an duction ding powelding velding, aramete	High od control planni planni planni planni power significers based and the control preference pref	fluxes source lability neating cancers sed of the second s
	and flexible manufacturing sy machining; Manufacturing engine improvement; Concurrent engine control; Quality control. Advanced Welding processes Pre-requisites: MDPS242 + 85 Physics of welding arc, charal electrode coating, classification pulsed and inverter type power weldability tests, Weldability of temperature, Stainless steel, us theory of heat flow, cooling ratheat flow analysis, residual stream.	stems; Ference of School o	Product Procesesign for esign for AA Ap of ar ectrode power n. Pla effler ination its m	etion ss pla for ma 2 prova c, mo e, cha er sou in car s diag n, sele easur	odes control solution in the control of the control	Machi Proble turabilities of meta istics or resisteel, D leat flo of well	al trans of welce etermin ow in we ding pa	enters; ving an duction ding powelding velding velding, aramete control	elding ower so significant of dis	fluxes source lability neatin cance sed o
	and flexible manufacturing sy machining; Manufacturing engine improvement; Concurrent engine control; Quality control. Advanced Welding processes Pre-requisites: MDPS242 + 85 Physics of welding arc, chara electrode coating, classification pulsed and inverter type power weldability tests, Weldability of temperature, Stainless steel, us theory of heat flow, cooling ratheat flow analysis, residual stransports.	stems; Freering deering second second deering	2 AA Ap of ar ectrode , powe n, Pla effler ints m eture a	etion ss pla for ma 2 prova c, mo e, cha er sou in car s diag n, sele easur and to	odes of the control o	Machi Proble turabilities of meta istics or resisteel, D Heat floor of well is, types	al trans of welce stance etermin ow in we ding pa s and of	enters; ving an duction ding powelding velding, velding, aramete control d its a	elding ower so, welco of pret significant of disapplicant	fluxes source lability neating cancer sed o tortion
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Faculty of Engineering

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Code	Name/Content	Credi: Hours	Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs	Total
MDPS452	Advanced Topics in Materials Engineering	3	2	2	0	0				4
	Pre-requisites: 85 Credits+ AA A									
	The course covers advanced technologies. The topics may properties, Applications of nano as nano sensors and nano tra characteristics of their materials	include materials nsistors,	nano s, Con Devid	mater cepts ce per	rials a and v rforma	nd the vorking nce as	eir phy princip relate	sical a ples of d to m	and el device nicrostr	ectrica s such uctura
D (new materials. course project			_	_		_	1	_	_
References							_	_		
MDPS464	Failure Analysis	3	2	2						4
	Pre-requisites: MDPS261 + MDI Functional and structural failure wear, fretting and corrosive we	es. Tribo ar. Desig	gn aga	ainst v	vear. I	Modes	of bulk	failure	es, exc	cessive
	Functional and structural failure wear, fretting and corrosive werdeformation, buckling, yielding, collapse, fracture mechanics and detection of failures. Appl	es. Tribo ar. Desig plastic d crack	gn aga instat propag	ainst voility, gation	vear. I creep Dam	Modes and d age-to	of bulk creep r lerant o	failure upture design.	es, exc Incre	cessive menta fication
	Functional and structural failure wear, fretting and corrosive werdeformation, buckling, yielding, collapse, fracture mechanics and detection of failures. Appl Course project.	es. Tribo ar. Desig plastic d crack lications	gn aga instat propag to so	ainst voility, gation	vear. I creep Dam nechar	Modes and d age-to nical o	of bulk creep r lerant o ompone	failure upture design. ents. (es, exc Incre Identi Case s	cessive menta fication
	Functional and structural failure wear, fretting and corrosive werdeformation, buckling, yielding, collapse, fracture mechanics and detection of failures. Appl	es. Tribo ar. Desig plastic d crack lications of Mater	gn aga instat propag to so	ainst voility, gation	vear. I creep Dam nechar	Modes and d age-to nical o	of bulk creep r lerant o ompone	failure upture design. ents. (es, exc Incre Identi Case s	cessive menta fication
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Cairo Credit Hours System Faculty of Engineering

Program (Courses (Electives)										
Group B											
10000 W		Credi:			(Conta	ct Ho	urs			
Code	Name/Content	Hours	Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs	Total	
MDPS353	Mechanism Design	3	2	2	0	0				4	
	Pre-requisites: MDPS355										
	Introduction and basic conce	epts, M	echan	isms	and	struct	ures,	Numbe	er syn	thesis	
- 4	Paradoxes, Isomers, Linkage tr										
	and motion generation Graphica										
	Three-position synthesis, Quick-										
	planar mechanisms, Optimal pl										
	toggles, Introduction to spatial r					ulation	using	Compi	uter Gr	aphic	
	and MATLAB Software and case										
References						19.		7			
MDPS390	Project Management	3	2	2	0					4	
	Pre-requisites: MDPS381			99		(11)					
	Introduction to Project planning										
	Breakdown Structure, Respon-										
	possibilities using the Critical Pa		4.			_					
	Technique (PERT). Resource										
	schedule), Gantt Chart, Time ov	renaps	Time a	and co	ost cor	ntroi, R	isk mo	nitoring	g and c	control	
	Computer applications. "A Guide to the Project Manage	mont Do	dy of l	(nowl	odao	DMPO	V Cuid	lo\" by	Droios		
References	Management Institute.	ment bo	uy oi i	MIOWI	euge	COUNTY	r Guid	e) by	riojec	·	
MDPS398	Material Handling systems	-3 E	2	2	0	0				4	
WIDI 5550	Pre-requisites: MDPS381	nr -	nor	nn	-	10° H	rnt	225	lon-	-4	
Op	This course covers the principle:	s and ta	chnia	os of	mater	ial ban	dling s	vetome	which	focus	
	on the movement, storage, cont										
	include material handling equi										
	storage systems; and control sy										
	handling systems in various indu										
References	"Material Handling and Logistics						ou loud	ori, aric	a logiot		
10101011003	material Flariding and Logistics	, J 0011		··········	01., 01	W.					





	200	Credi:	ļ.,		(Conta	ct Ho	urs	10.	
Code	Name/Content	Hours	Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs	Total
MDPS432	Pressure Vessels and Piping	3	2	2	0	0				4
	Pre-requisites: 85 Credits+ AA A	Approval								
	Introduction to ASME Boiler, Pre 2. B31 code series. Material sel theories. Design for internal and geometries. Design of openings examination and testing. Piping piping supports. Computer imple	external and noz stress ar	Basic p I press zles. F nd flex	orincip sure. [abric ibility	les in Design ation r analys	design of end equirer ses, de	. Types I closur ments. sign ar	of load es with Non-do nd select	ds. Fai variou estruct ction o	lure us ive f
MDPS457	Project Fluid Power Systems	3	2	2	0	0			1	4
	Pre-requisites: MCNS202 + MD	PS372	_							
	geometric volume units, flow rate directional control valves; direct spools, static characteristics of v	and pilot	topera	ated, s	static f	low for	ces act	ing on	poppe	ts and
	throttling systems -Basics of de-	sign of fl	uid po							
References	throttling systems -Basics of de- and mobile applications - Cours	sign of fl se projec	uid po t.	wer s	ystems					
References MDPS473	throttling systems -Basics of de-	sign of fl se projec	uid po t.	wer s	ystems					
	throttling systems –Basics of de- and mobile applications – Cours "Material Handling and Logistics" b	sign of fl se projec y John A	uid po t. White	wer s	ystem:	s and e				trial
	throttling systems –Basics of de- and mobile applications – Cours "Material Handling and Logistics" b Automatic Control I	sign of fl se projec y John A 3	uid po t. White 2	, Jr., e	ystems t al. 0	s and e	example	es from	indus	trial 4
MDPS473	throttling systems –Basics of de- and mobile applications – Cours "Material Handling and Logistics" b Automatic Control I Pre-requisites: MDPS372 Introduction to feedback control the Root locus method; Control and Tuning. Computer simulatio	sign of fl se project y John A 3 systems Design to and ca	uid po t. White 2 s; Con by the	, Jr., e	et al. 0 vstem	0 charac e proje	example teristics se met	es from	indus	trial 4 sign by
MDPS473	throttling systems –Basics of de- and mobile applications – Cours "Material Handling and Logistics" b Automatic Control I Pre-requisites: MDPS372 Introduction to feedback control the Root locus method; Control and Tuning. Computer simulatio K. Ogata, Modern Control Engin	sign of flate project by John A. 3 systems Design to and called a great project by a great project pr	uid po t. . White 2 s; Con by the use stu	y Jr., e 2 trol sy Frequidies, Pear	vstems t al. 0 vstem ency- cours son, 2	0 charac e proje	example teristics se met	es from	indus	4 sign by
MDPS473	throttling systems –Basics of de- and mobile applications – Cours "Material Handling and Logistics" b Automatic Control I Pre-requisites: MDPS372 Introduction to feedback control the Root locus method; Control and Tuning. Computer simulatio	sign of flate project by John A. 3 systems Design to and called a great project by a great project pr	uid po t. White 2 s; Con by the	, Jr., e	et al. 0 vstem	0 charac e proje	example teristics se met	es from	indus	trial 4 sign by





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Engin	eer	ing

Code	Name/Content	Credi:	Contact Hours							
		Hours	Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs	Total
	Turbomachinery I	3	2	2	0	0				4
	Pre-requisites: MCNS202 Fans, Compressors, Pumps and Turbines: Terminology - Basic concepts and laws Similarity - Turbo-machinery Classifications - Axial flow fans and compressors - Centrifugations, fans and compressors - Axial and radial flow hydraulic turbines - Sizing in Variou Applications (steam and gas power plants, compressed air system, chilled water system AC air distribution system, pneumatic control system, etc.), Course Project									
References	V. Dakshina Murty, Turboma CRC Press, 2018.	achinery: (Conce	ots. A	pplica	tions,	and De	esign,	First I	Edition



Specialized Tracks of Engineering Profession