



PART [C]: SPECIALIZED PROGRAMS

**(14) MANUFACTURING AND MATERIAL
ENGINEERING Program (MEM)**

برنامج هندسة التصنيع والمواد



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(14) Manufacturing and Material Engineering Program (MEM)

برنامج هندسة التصنيع والمواد

VISION رؤية البرنامج

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 المثلى وقيادة التطوير في مهنته والمساهمة في تقدم البلاد.

MISSION رسالة البرنامج

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 لسد احتياجات الصناعة وتقديم الحلول في مجال المواد والتصنيع.

GRADUATE ATTRIBUTES مواصفات الخريج

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

1. Attracting outstanding local, regional, and international students by providing distinguished academic services and encouraging competitive scientific activities.
2. Providing the students with the fundamentals and foundation of basic and engineering sciences to solve technical problems.
3. Providing the students with broad professional education that covers the contemporary and growing aspects in the field of mechanical engineering.
4. 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



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

PROGRAM BENCHMARK مرجعية البرنامج

NARS 2018	LEVEL A	LEVEL B	LEVEL C	LEVEL D
√	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:

1. Master a wide spectrum of engineering knowledge and specialized skills and can apply acquired knowledge using theories and abstract thinking in real life situations.
2. Apply analytic, critical and systemic thinking to identify, diagnose and solve engineering problems with a wide range of complexity and variation.
3. Behave professionally and adhere to engineering ethics and standards.
4. Work in and lead a heterogeneous team of professionals from different engineering specialties and assume responsibility for own and team performance.
5. Recognize his/her role in promoting the engineering field and contribute to the development of the profession and the community.
6. Value the importance of the environment, both physical and natural, and work to promote sustainability principles.
7. Use techniques, skills, and modern engineering tools necessary for engineering practice.
8. 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.



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9. Communicate effectively using different modes, tools, and languages with various audiences; to deal with academic/professional challenges in a critical and creative manner.
10. 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:

1. 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.
2. 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.
3. Select conventional mechanical equipment according to the required performance.
4. 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:

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



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SPECIALIZED COURSES CONTENTS توصيف المقررات

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

COURSES CONTENTS توصيف المقررات

Code	Name/Content	Credit Hours	Contact Hours							Total
			Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs.	
Faculty Requirements										
MEMS280	Engineering Seminar	1	1	0						1
	Pre-requisites: 30 CR.HRS. + AA APPROVAL									
	Talks and presentations are invited from industrial establishments relevant to the program. The guest speaker should discuss the organization, management, and recent technologies implemented in his/her industrial establishment. Students exercise writing brief technical reports on the guest presentation and deliver their own presentation about the topic. <i>The course is graded as Pass/Fail grade-system.</i>									
MEMS281	Industrial Training-1	1	0	0						1
	Pre-requisites: 60 CR.HRS. + AA APPROVAL									
	Training on industrial establishments relevant to the program. Training lasts for total of 90 hours, during a minimum period of three weeks. The program training advisor schedules at least one follow up visit 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. <i>The course is graded as Pass/Fail grade-system.</i>									



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Code	Name/Content	Credit Hours	Contact Hours							Total
			Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs.	
MEMS381	Industrial Training-2	2	0	0						2
	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									
	Students – in groups (or individually in some programs) - undertake a final project as part of the program. In GP1, students provide a clear identification of a real-life problem that represents an actual need for the industry or the community and reflects the mission and strategic objective of CUF. 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 as well as a timed list of deliverables.									
MEMS482	Graduation Project-2	3	1	4						5
	Pre-requisites: MEMS481 + AA Approval									
	Graduation Project-2 is the second phase of the graduation project. The aim is to develop innovative solutions to problems encountered during the implementation process thus fulfilling the deliverables stated in Graduation Project-1. A dissertation on the project is submitted taking into consideration technical, economic, social, and environmental requirements while analysing the major results and presenting direct conclusions.									



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PROGRAM REQUIREMENTS متطلبات البرنامج

Category		No. of courses	Course Credit Hour	Total Credit Hours
Discipline Requirements (DR)	core/ compulsory	1	4	4
		19	3	57
	Elective	1	2	2
		0	0	0
Total DR courses		21		63
Program Requirement (PR)	core/ compulsory	1	2	2
		7	3	21
	Elective	0	2	0
		7	3	21
Total PR courses		15		44
Total Elective courses (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	3	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-requisite
MDPS321	Fatigue, Creep and Fracture Mechanics	3	MDPS232 + MDPS261
MDPS323	Modern Manufacturing Processes	3	MDPS241 + MDPS242
MDPS328	Polymers Engineering	3	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		23	

▪ **Program Requirements (PR) elective courses list**

Code	Name	Credit Hours	Pre-requisite
ELECTIVES 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 Materials	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	3	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 الأكاديمية



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Proposed Study Plan - 8 semesters - Including Freshman Level

S	Code	Name	Credit Hours	Contact Hours								
				Lec	Tut (2)	App Tut	Lab	Stud	Off Tut	Off Hr	Total	
SEMESTER 1	PHYS001	Mechanical Properties of Matter and Thermodynamics	3	2		2	1					5
	MTHS002	Calculus I	3	2	2							4
	EMCS001	Engineering Mechanics - Dynamics	3	1	2		1					4
	CHES001	Chemistry of Engineers	2	1	2							3
	INTS001	Engineering Graphics	3	2				3				5
	INTS005	Information Technology	2	1			3					4
	GENS004	Proficiency and Capacity Building	1	1								1
		Sub-Total	19	13	6	2	4	3	0	0	0	28
S	Code	Name	Credit Hours	Contact Hours								
				Lec	Tut (2)	App. Tut	Lab	Stud	Off Tut	Off. Hrs	Total	
SEMESTER 2	MTHS003	Calculus 2	3	2	2							4
	EMCS002	Engineering Mechanics - Statics	2	1	2							3
	PHYS002	Electricity and Magnetism	3	2		2	1					5
	MTHS005	Introduction to Probability and Statistics	3	2	2	0						4
	MCNS101	Thermodynamics	3	2	2							4
	MDPS132	Materials Science	3	2	0	2	1					5
	MDPS001	Fundamentals of Manufacturing Engineering	2	1		1	2					4
		Sub-Total	19	12	8	5	4	0	0	0	0	29



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

S	Code	Name	Credit Hours	Contact Hours								
				Lec	Tut (2)	App. Tut	Lab	Stud	Off Tut	Off. Hrs	Total	
SEMESTER 4	EPES201	Electrical Engineering Fundamentals	3	2		3						5
	MCNS202	Fluid Mechanics	3	2	2							4
	MDPS251	Kinematics of Machine Components	3	2		3						5
	MDPS232	Engineering Materials	3	2	2							4
	MTHS114	Numerical Analysis	3	2	2	0						4
	MDPS242	Manufacturing Processes II	3	2		2	1					5
	MEMS280	Seminar	1	1								1
Sub-Total			19	13	6	8	1	0	0	0	0	28



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S	Code	Name	Credit Hours	Contact Hours								
				Lec	Tut (2)	App Tut	Lab	Stud	Off Tut	Off Hr	Total	
SEMESTER 5	MDPS352	Machine Design	3	2		3						5
	MCNS326	Heat Transfer	3	2	2							4
	MDPS328	Polymers Engineering	3	2		3						5
	MDPS355	Dynamics of Machine Components	3	2		3						5
	EPES303	Electric Drive Systems	3	2		3						5
	E-A (GENS120)	Elective E-A (Fund. of Economics and Accounting)	2	2								2
	E-A (GENS110)	Elective E-A (Fundamental of Management, Risk and Environment)	2	2								2
		Sub-Total	19	14	2	12	0	0	0	0	0	28

S	Code	Name	Credit Hours	Contact Hours								
				Lec	Tut (2)	App. Tut	Lab	Stud	Off Tut	Off. Hrs	Total	
SEMESTER 6	MDPS372	Control System Dynamics	3	2		2	1					5
	MDPS354	Machine and System Design	4	2	4							6
	MDPS371	Mechanical Vibrations	3	2	2							4
	MDPS332	Computer Aided Design and Manufacturing CAD/CAM	3	2	2							4
	MDPS321	Fatigue, Creep and Fracture Mechanics	3	2	2							4
	XXSXXX	Program Elective 1	3	2	2							4
		Sub-Total	19	12	12	2	1	0	0	0	0	27



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S	Code	Name	Credit Hours	Contact Hours								
				Lec	Tut (2)	App Tut	Lab	Stud	Off Tut	Off Hr	Total	
SEMESTER 7	MDPS482	Quality Management	3	2	2							4
	MDPS444	Sheet Metal Processing	3	2	0	2	1					5
	MDPS323	Modern Manufacturing Processes	3	2	2							4
	XXXSXXX	Program Elective 2	3	2	2							4
	XXXSXXX	Program Elective 3	3	2	2							4
	XXXSXXX	Program Elective 4	3	2	2							4
	MEMS481	Graduation Project I	1	0	2							2
		Sub-Total	19	12	12	2	1	0	0	0	0	27

S	Code	Name	Credit Hours	Contact Hours								
				Lec	Tut (2)	App. Tut	Lab	Stud	Off Tut	Off. Hrs	Total	
SEMESTER 8	GENS30X	E-1	2	2								2
	MDPS410	Mechanical Lab	2	1			3					4
	MDPS451	Composite Materials: Design and Manufacturing	3	2	2							4
	XXXSXXX	Program Elective 5	3	2	2							4
	XXXSXXX	Program Elective 6	3	2	2							4
	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	0	27



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COURSES CONTENTS توصيف المقررات

Code	Name/Content	Credit Hours	Contact 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 Spaces and Subspaces, Inner Product Spaces and Orthonormal Bases, The Eigenvalue Problem; Diagonalization of Matrices, Computing Functions of Matrices. Functions of Several Variables, The Gradient of a Scalar Function and its Applications, Vector Fields, Curl and Divergence, Double and Triple Integrals with Applications, Line and Surface Integrals with Applications.									
References	<ul style="list-style-type: none"> - "Calculus Early Transcendentals", by J. Stewart, 8th edition, 2015, Cengage Learning - "Elementary Linear Algebra with Applications" by B. Kolman and D. Hill, 2013, Pearson. 									
MTHS104	Differential Equations	3	2	2	0					4
	Pre-requisites: MTHS003									
	First-order differential equations, separable, exact, linear, homogeneous and Bernoulli equations; modeling with first order differential equations; higher-order differential equations; method of undetermined coefficients; variation of parameters; modeling with higher order differential equations; series solutions; Laplace transform; properties and applications, shifting theorems, convolution theorem; solutions of differential equations using Laplace transform; Fourier series, Fourier transform.									
References	<ul style="list-style-type: none"> 1- "A First Course in Differential Equations with Modeling Applications" 11th Edition 2017, by Dennis G. Zill 2- "Fundamentals of Differential Equations", 9th Edition, 2017, by R. Nagle, Edward Saff, Arthur Snider 									
MTHS114	Numerical Analysis	3	2	2	0					4
	Pre-requisites: MTHS102 + MTHS104									
	Basic concepts of floating- point arithmetic- Conditioning of a problem-Numerical stability of an algorithm – Linear systems: direct methods (Gauss elimination, LU factorization, Choleski) – Iterative methods (Jacobi –Gauss-Seidle – SOR). Approximation of Functions: polynomials and piecewise polynomial interpolation, splines, discrete least squares. Nonlinear equations: Newton's method and its discrete variants, fixed point iteration. Numerical integration: Newton- Cotes formulas, Gaussian quadrature rules, composite rules. Initial value problems for ordinary differential equation: one-step methods (Runge-Kutta methods) and multistep (Adams) methods. Stiff problems.									
References	S. Chapra and R. Canali, Numerical Methods for Engineers, 7th ed., McGraw Hill, 2014.									



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Code	Name/Content	Credit Hours	Contact Hours							
			Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs	Total
EPES201	Electrical Engineering Fundamentals Pre-requisites: PHYS002 Electrical elements and electrical quantities. Basic electrical laws (voltage and current divider rules, star-delta transformation). Analysis of DC circuits (branch currents, node voltages and Thevenin's theorem). First order capacitive transients. Time varying signals (average and RMS values, voltage and current waveforms). Analysis of AC circuits (vector and complex representations of sine waves, concept of impedance, power analysis, power factor correction). Three phase circuits (line and phase voltages, star and delta connected balanced loads, three phase power). Transformers circuits. Course project.	3	2	0	3					5
References	A. R. Hambley, Electrical Engineering: Principles and Applications, 7th ed. Pearson, 2018.									
EPES303	Electric Drive Systems Pre-requisites: EPES201 Power Electronic Converters for Motor Drives: Controlled Rectifiers, DC Choppers, Inverters. DC Motor Drives: Structure and Operation of DC Motors, Types of DC Motors, Thyristor and Chopper DC Drives. Induction Motor Drives: Motor Structure and Operation, Speed Control, Inverter-fed Drives. Stepper Motor Drives: Principle of Operation, Motor Characteristics, Drive Circuits. Course Project.	3	2	0	3					5
References	P. C. Sen, Principles of Electric Machines and Power Electronics, 3rd ed., Wiley, 2013									
MCNS101	Thermodynamics Pre-requisites: PHYS001 Basic concepts. Pure substances - First law of thermodynamics and applications – second law of thermodynamics and corollaries – entropy. May include a visit to a power plant, course project	3	2	2	0					4
References	Claus Borgnakke and Richard E. Sonntag, Fundamentals of Thermodynamics, 10th Edition, Wiley, 2019.									
MCNS202	Fluid Mechanics Pre-requisites: MTHS002 Fluid kinematics. flow types. Integral analysis of flow: Continuity, Linear momentum, Angular momentum and Energy equations, Applications. Similitude and dimensional analysis and modeling, Viscous flow in pipes and ducts. Flow measurement. General applications. Course project computer oriented.	3	2	2	0					4
References	Philip M. Gerhart, Andrew L. Gerhart, John I. Hochstein, Munson, Young and Okiishi's Fundamentals of Fluid Mechanics, 8th Edition, Wiley, 2018.									



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Code	Name/Content	Credit Hours	Contact Hours							
			Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs	Total
MCNS326	Heat Transfer	3	2	2	0					4
	Pre-requisites: MCNS101									
	Conduction: General equation of conduction, one dimensional steady-state conduction, steady-state conduction with internal heat generation, steady conduction with variable thermal conductivity, fins and extended surfaces, unsteady conduction. Convection: fundamentals of convection, dimensionless groups, natural and forced convection, use of empirical correlations. Radiation: Fundamentals of heat transfer by radiation Case studies and computer applications.									
References	Frank P. Incropera, David P. DeWitt, Theodore L. Bergman, Adrienne S. Lavine, Fundamentals of Heat and Mass Transfer, 6th Edition, John Wiley & Sons, 2006.									
MDPS001	Fundamentals of Manufacturing Engineering	2	1	0	1	2				4
	Pre-requisites: NONE									
	Engineering Materials - Elements of Manufacturing Processes - Casting and molding processes- metal forming processes - Shaping of plastic material - Joining processes - Metal cutting and finishing processes - Modern Manufacturing, additive manufacturing and 3D printing									
References	Mikell P. Groover, Fundamentals of Modern Manufacturing: Materials, Processes, and Systems, 7th Edition, Wiley, 2019.									
MDPS132	Materials Science	3	2	0	2	1				5
	Pre-requisites: NONE									
	Introduction to materials engineering, atomic structure and interatomic bonding, Crystal structures, crystal imperfections, Diffusion, Mechanical properties, Strengthening mechanisms and plastic deformation, phase diagrams, Iron carbon phase diagram, Types of cast iron, Phase transformations and isothermal heat treatments (TTT), Classification of Metals. Mechanical testing of metals: tension, compression, bending, torsion, hardness.									
References	William D. Callister Jr., David G. Rethwisch, Materials Science and Engineering: An Introduction, 10th Edition, Wiley, 2018.									
MDPS217	Machine Drawing	3	1	2	0	2				5
	Pre-requisites: INTS001									
	Sketching and drafting of actual Mechanical components and Assemblies - Assembly drawing, working drawing, dimensioning, limits, fits, Geometrical and dimensional tolerances, surface roughness. Standard machine elements (threads, fasteners, locking devices, keys, splines, gears, pulleys, bearings, pipe connections, etc.) - Welding and riveting conventions. Standardization and designation of machine elements. Computer aided graphics application.									
References	David A. Madsen, David P. Madsen, Engineering Drawing and Design, 6th Edition, Cengage Learning, 2016.									



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Code	Name/Content	Credit Hours	Contact Hours							Total
			Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs	
MDPS232	Engineering Materials Pre-requisites: MDPS132 Heat treatments of steel, Classification of Alloy steels, Non-ferrous metals and alloys: copper and its alloys and aluminum and its alloys, Age hardening, Introduction to Polymers, Introduction to Composites, Introduction to Ceramics.	3	2	2						4
References	William D. Callister Jr., David G. Rethwisch, Materials Science and Engineering: An Introduction, 10th Edition, Wiley, 2018.									
MDPS241	Manufacturing Processes I Pre-requisites: PHYS001 Examination of metal cutting processes including turning, shaping, drilling and milling. Mechanics of cutting, chip formation, shear plane, velocity relations, merchant circle, tool material, tool wear, tool life, economy in metal cutting. Introduction and definitions of metrology – Gauges – Errors in measurement – Linear and angle measuring instruments test of geometrical shape: straightness and flatness.	3	2	1	2					5
References	Fundamentals of Machining and Machine Tools, Geoffrey Boothroyd, 3rd edition, Taylor & Francis Inc									
MDPS242	Manufacturing Processes II Pre-requisites: MDPS132 Casting: Types of foundries, steps in making a casting; cast metals; types, materials and allowances of patterns; Molding processes and materials; gating and risering; casting defects. Forming: Metal forming process classification, basic metal working concepts and plasticity; yield criterion; slip line fields; estimation of force and energy requirements; technology of bulk and sheet metal forming processes; precision forming processes; features of different types of metal forming dies; principles of powder forming. Welding: Welding processes; welding energy sources and their characteristics; fluxes and coatings; weldability and welding of various metals and alloys; metallurgical characteristics of welded joints; weld testing and inspection. Course project.	3	2	0	2	1				5
References	Manufacturing Technology, Vol. 1 Foundry, Forming and Welding, RAO, 4th Edition. McGraw Hill 2013									



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			Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs	Total
MDPS251	Kinematics of Machine Components Pre-requisites: EMCS001 Kinematics fundamentals: geometry of motion and mechanism topology, Machine components, indexing mechanisms, linkage mechanisms and planar robots: (position, velocity and acceleration), Cam-follower mechanisms: design and analysis, standard cams and equivalent mechanisms, Gear trains (simple, compound and planetary): Kinematics, geometry and assembly conditions, Simulation using Computer Graphics and MATLAB Software and case studies, Course project	3	2		3					5
References	R.L. Norton, Design of Machinery, 6th ed. McGraw Hill, 2019.									
MDPS261	Stress Analysis Pre-requisites: EMCS002 Equilibrium, continuity, material mechanical behavior. Normal force, shearing force, bending and twisting moment diagrams. Stresses in simply loaded elastic bars: axial loading, bending and torsion, deformation, stiffness, strain energy. Stresses in elastic and elasto-plastic bars, residual stresses. Combined loading, eccentric normal load, oblique bending, combined bending and torsion. Two-dimensional stresses, principal stresses, maximum shear stress, allowable stresses, Mohr's circle representation. Application to simple frames, thin-walled vessels, springs, load and displacement measurement. Course project computer oriented.	3	2	2						4
References	Russell C. Hibbeler, Mechanics of Materials in SI Units, 10th edition, Pearson, 2018.									
MDPS352	Machine Design Pre-requisites: MDPS261 Design procedures – Factors affecting design details – Selection of materials – Modes of loading – Safety factors and allowable stresses – Design variants and inversions. The various design calculations. Interpretation and usage of component data sheets. Design of detachable joints: (threaded joints, keys and splines) – Design of permanent joints: (welding, interference fitting, riveting, riveting, riveting, adhesion) – Design of some machine elements: springs, power screws. Applications to small-scale mechanical systems. Course project.	3	2	0	3					5
References	Richard Budynas, Keith Nisbett, Shigley's Mechanical Engineering Design, 10th Edition, McGraw Hill, 2014.									



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			Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs	
MDPS354	Machine and System Design	3	2	4						6
	Pre-requisites: MDPS352 + MDPS355									
	Design of Power transmission elements, Shaft design, Bearing design and Selection, Gear design (spur, helical and bevel gears), Sprocket and chain design, Belts and Pulley, Brake Design, Clutch design.									
	Course Project is a major activity and is evaluated by 40% of the course term grades. In the project students in small groups will apply the knowledge acquired on the mechanics of machines and components and on mechanical design to handle the design of some mechanical modules. These will be selected, such as to be of educational value and of an accuracy level commensurate with their functional requirements. The designs will be constructed and assessed as to the extent of verifying and coping with their requirements. The evaluation of the project will be in form of a presentation by each group before their fellow students and the instructor.									
References	Richard Budynas, Keith Nisbett, Shigley's Mechanical Engineering Design, 10th Edition, McGraw Hill, 2014.									
MDPS355	Dynamics of Machine Components	3	2		3					5
	Pre-requisites: MDPS251									
	Dynamics fundamentals and basic concepts, Plane Kinetics of Rigid bodies: force-mass-acceleration, work and energy, virtual work, balancing of machinery: rotating elements, 4-bar linkage, reciprocating elements, Engine dynamics, balancing of single cylinder engine, Flywheel design and turning moment diagram, multi-cylinder engines: Line engines, V-engines, W-engines, Simulation using Computer Graphics and MATLAB Software and case studies, Course project									
References	R.L. Norton, Design of Machinery, 6th ed. McGraw Hill, 2019.									
MDPS371	Mechanical Vibrations	3	2	2						4
	Pre-requisites: MDPS355									
	Introduction and basic concepts, sources and causes of vibrations, free and forced vibrations of SDOF systems, vibration transmissibility, vibration control, free and forced vibrations of 2DOF systems, vibration absorber, MDOF systems: (natural frequencies and normal modes, forced vibrations), vibration measurement methods, computer-aided simulation and case studies, course project									
References	S. S. Rao, Mechanical Vibrations, 6th ed., Pearson, 2017.									



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MDPS372	Control System Dynamics	3	2	0	2	1				5
	Pre-requisites: MDPS355									
	Introduction to system dynamics; Mathematical modelling of dynamic systems (mechanical, electrical, electronic, hydraulic, pneumatic, and thermal); Transfer-function approach; State-space approach; Time-domain analysis – Block diagrams - Transient response – Stability analysis – Root locus; Frequency-domain analysis– Bode diagrams – Nyquist plots. Computer simulation and case studies. Course project.									
References	K. Ogata, Modern Control Engineering, 5 th ed., Pearson, 2010.									

Program Courses (Compulsory)

Code	Name/Content	Credit Hours	Contact Hours							Total
			Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs	
MDPS321	Fatigue, Creep and Fracture Mechanics	3	2	2	0	0				4
	Pre-requisites: MDPS232 + MDPS261									
	Basic fracture mechanisms as applied to engineering materials, S-N curves, Goodman diagram, stress concentrations, residual stress effects, effect of material properties on mechanisms of crack propagation, high temperature deformation mechanisms (dislocation-based creep, diffusion creep, grain boundary sliding), stress rupture, superplasticity, deformation mechanism map, fracture toughness, crack growth rate.									
References										
MDPS323	Modern Manufacturing Processes	3	2	2	0					4
	Pre-requisites: MDPS241 + MDPS242									
	Gear and thread manufacturing; non-conventional metal cutting; Electro-chemical machining; Electro discharge machining; Laser beam machining; Electron beam machining; Water jet machining; Rapid Prototyping; micro system product; micro fabrication processes; Property enhancing of metals; cleaning and surface treatment; Coating and deposition processes; Thermal and mechanical coating; Processing of integrated circuit.									
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Code	Name/Content	Credit Hours	Contact Hours							Total
			Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs	
MDPS328	Polymers Engineering Pre-requisites: 70 credits This course offers engineering analysis and design techniques for synthetic polymers. Treatment of materials properties selection, mechanical characterization and processing in design of load-bearing and environment-compatible structures are covered.	3	2	0	3					5
References										
MDPS332	Computer Aided Design and Manufacturing CAD/CAM Pre-requisites: MDPS241 Product Cycle and CAD/CAM, Automation and CAD/CAM, Programming for lathe, drilling and milling machines, canned cycles, subroutines, Do Loops , Computer assisted part programming, DNC, CNC, Adaptive control. Industrial robotics: Robot physical configurations, robot motions, accuracy, repeatability, end effector, sensors, robot programming, robot languages. Group Technology: part families, part classifications and coding systems, group technology machine, cell, concepts of composite part, benefits and limitations. Computer aided process planning: Retrieval type process planning systems, generative process planning systems, machinability data systems, computer generated time standard. Computer Integrated Manufacturing: Types of manufacturing systems, types of CIMS, special manufacturing systems, Flexible Manufacturing Systems FMS, Manufacturing Cells, Course project.	3	2	2	0					4
References										
MDPS410	Mechanical Lab Pre-requisites: 108 CREDITS Introduction to experimentation, Endurance test setups for mechanical components, acquisition, adjusting, plotting and interpretation of test results, extraction of reliability data. Experiments are oriented to four disciplines: Design and Tribology; Solid Mechanics; Metallurgy and Microstructure; Dynamics. The evaluation of students will be upon reports submitted by students, a written exam in Mid-Term and an Oral Exam by a panel of beer examiners.	2	1	0	0	3				4
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			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 industry applications, Sheet Metal Properties, Deformation of sheet metals, Simple Stamping Analysis, Deep Drawing Die design, Sheet metal shearing and bending, Non-Conventional Sheet metal processes. Die design: Standard parts, progressive and compound dies, Mechanical and Hydraulic Presses selection-CNC punch presses. Course project									
References	Sheet Metal Forming Fundamentals. Taylan Altan & Erman Takkaya. 2012. ASM International,									
MDPS451	Composite Materials: Design and Manufacturing	3	2	2	0	0				4
	Pre-requisites: MDPS131 + 85 Credits- AA Approval									
	Stress and strain analysis of continuous fiber composite materials. Orthotropic elasticity, lamination theory, failure criterion, fiber-matrix interfacial features and interactions. Manufacturing and processing techniques of metal-, polymer-, and ceramic-matrix composites; Design philosophies, as applied to structural polymeric composites. Design considerations related to manufacturing techniques, non-destructive testing of composite structures.									
References										
MDPS482	Quality Management	3	2	2	0					4
	Pre-requisites: MTHS005									
	Introduction to quality systems. Cost of quality. Total quality management. Quality systems and standards: six sigma and ISO. Reengineering. Statistical quality control: control charts for variables and attributes, process capability analysis, acceptance-sampling plans. Quality function deployment. Quality circles. Quality loss functions.									
References										



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Group A

Code	Name/Content	Credi: Hours	Contact Hours							Total
			Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs	
EPES450	Programmable Logic Controllers Pre-requisites: EPES303 Selecting a proper PLC configuration for a given application. Hardware structure and wiring techniques. Basics of programming (bit and word programming, analogue values processing). Programming sequential control tasks. Structured programming techniques. Networking. Building simple supervisory control and data acquisition (SCADA) system integrated with a PLC for sequential control problems. Course project.	3	2	2	0	0				4
References										
MDPS322	Advanced Casting Processes Pre-requisites: 85 Credits + MDPS242 Casting processes: Classification, Metal mould casting processes, advanced casting processes, investment casting, Rheo casting, mould and core making materials and their characteristics. Technology of Selected casting Processes: Clay bonded, synthetic resin bonded, inorganic material bonded mould and core making, sand additives, mould coating, continuous casting process, centrifugal casting process. Casting defects, inspection, diagnosis and rectification, mechanization and automation in foundries, use of robots, casting design, near net shape casting, pollution control, energy and waste management in foundries	3	2	2	0	0				4
References										
MDPS324	Materials Selection in Design Pre-requisites: MDPS232 Classification of all engineering material; Materials properties; Performance indices; Materials selection charts; Performance indices with geometry factors; Case studies.	3	2	2	0	0				4
References										
MDPS326	Creep and High Temperature materials Pre-requisites: 85 Credits + MDPS132 Mathematical description of creep process. Mathematical methods of extrapolation of creep data. Micro mechanisms of creep deformation, including dislocation glide and grain boundary sliding. Study of various high temperature materials, including iron, nickel, and cobalt base alloys and refractory metals, and ceramics. Emphasis on phase transformations and microstructure-property relationships.	3	2	2	0	0				4
References										



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			Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs	
MDPS327	Modelling and Simulation of Materials Processing Pre-requisites: MDPS132 + MDPS242 Overview and hand-on practice for programs used to simulate metal casting, bulk metal forming, sheet metal forming, polymer injection, etc. summary of numerical methods before going to each technique, insight to the underlying numerical methods for each software.	3	2	2						4
References	Computer aided manufacturing. By Tien Chein Chang, et. Al., 3 rd edition Pearson 2013. CAD/CAM Computer aided design and manufacturing. By Mikell P. Groover and Emory W. Zimmers. Prentice Hall.									
MDPS333	Powder Metallurgy Pre-requisites: MDPS132 Powder preparation, rapid-solidification processing principles, powder characterization, theory of compaction, sintering, full-density processing, powder metallurgy component design, compact characterization, application of powder metallurgy processing to structural, electrical, magnetic, and biomedical components.	3	2	2	0					4
References										
MDPS363	Finite Element Analysis Pre-requisites: MDPS261 Basic principles of continuum mechanics and finite element methods, modern application to solution of practical problems in solid, structural, and fluid mechanics, heat and mass transfer, and other field problems. Kinematics of deformation, strain and stress measures, constitutive relations, conservation laws, virtual work, and variational principles. Discretization of governing equations using finite element methods. Solution of central problems using an existing general-purpose finite element analysis program. Course project.	3	2	2	0					4
References	Nam-Ho Kim, Bhavani V. Sankar, Ashok V. Kumar, Introduction to Finite Element Analysis and Design, 2nd Edition, Wiley, 2018.									
MDPS381	Fundamentals of Industrial Engineering Pre-requisites: None This course provides an introduction to the field of industrial engineering, covering the basic concepts, principles, and tools used by industrial engineers to improve productivity, efficiency, and quality in manufacturing and service industries. Topics covered include production systems design, work methods and measurement, production planning and control, and quality control. The course also covers the history and current state of the field, as well as the various career opportunities available in industrial engineering.	3	2	0	3	0				5
References	Farrokh Sassani, Industrial Engineering Foundations: Bridging the Gap between Engineering and Management, Mercury Learning and Information, 2016.									



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			Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs	
MDPS425	Mechanical Behavior of Materials	3	2	2	0	0				4
	Pre-requisites: MDPS261 + MDPS132 + 85 Credits+ AA Approval									
	Advanced studies of deformation and failure in materials. Macroscopic and microscopic aspects of deformation. Elasticity and plasticity theories and problems in deformation processing. Fracture mechanics and composite toughening mechanisms. Mechanisms of creep deformation.									
References										
MDPS426	Structure of Materials	3	2	2	0	0				4
	Pre-requisites: MDPS132									
	Atomic arrangements in crystalline and non-crystalline materials. Crystallography, kinematic, and dynamical theories of diffraction, applications to x-rays, electrons and neutrons. Interpretation of diffraction patterns and intensity distributions, application to scattering in perfect and imperfect crystals, and amorphous materials. Continuum description of structure emphasizing the tensor analysis of distortions in solids.									
References										
MDPS427	Nanotechnology and Nanocrystalline Materials	3	2	2	0	0				4
	Pre-requisites: MDPS132 + MDPS323									
	Introduction to concepts of nanotechnology in view of the construction and utilization of functional structures designed from atomic or molecular scale. Introduction to quantum mechanics. Phenomena at nanoscale. Introduction to Nanomaterials. Overview of general synthesis and processing strategies and requirements: CVD, MOCVD, soft lithography, dip-pen lithography and self-assembly. Overview of some nanomaterials which have been synthesized for certain applications in nanotechnology: Nano catalysis, electronic materials, electro catalysis and fuel cells, carbon nano tubes and other applications in polymers and biotechnology fields.									
	Nano- technology, Nano-crystalline materials. Synthesis of 0-dimensional nanoparticles, 1-dimensional nanotubes, nanowires, and Nano rods; 2-dimensional nanoribbons and Nano films, and specialized nano-features on substrates. Characterization of nanomaterials. Processing into higher order dimensions. Chemical, physical, mechanical, and electrical properties of nanomaterials. Application of nanomaterials									
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			Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs	Total
MDPS428	Advanced Topics in Manufacturing Processes Pre-requisites: 85 Credits+ AA Approval The course covers advanced topics in manufacturing of relevance to emerging technologies. The topic may include flexible manufacturing systems, reverse engineering and prototyping, integrated manufacturing, manufacturing intelligence, 3-D printing, Additive manufacturing, The course includes independent research project on advanced manufacturing processes.	3	2	2	0	0				4
References										
MDPS438	Manufacturing Systems Pre-requisites: MDPS241 + MDPS242 NC machines, basic principles; Numerical control and industrial robotics; Group technology and flexible manufacturing systems; Production lines; Machining centers; High speed machining; Manufacturing engineering Process planning; Problem solving and continuous improvement; Concurrent engineering design for manufacturability; Production planning and control; Quality control.	3	2	2	0					4
References										
MDPS447	Advanced Welding processes Pre-requisites: MDPS242 + 85 Credits- AA Approval Physics of welding arc, characteristics of arc, modes of metal transfer, welding fluxes, electrode coating, classification of electrode, characteristics of welding power source, pulsed and inverter type power source, power source for resistance welding, weldability, weldability tests, Weldability of cast iron, Plain carbon steel, Determination of preheating temperature, Stainless steel, use of Scheffler's diagram. Heat flow in welding, significance, theory of heat flow, cooling rate determination, selection of welding parameters based on heat flow analysis, residual stress and its measurement, types and control of distortion. Analysis of fatigue of welded joint, fracture and toughness testing and its application on welded joint, automated welded joint, microprocessor based of control resistance and arc welding, quality assurance in welding, effects of welding fumes on environment.	3	2	2	0	0				4
References										



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MDPS452	Advanced Topics in Materials Engineering	3	2	2	0	0				4
	Pre-requisites: 85 Credits+ AA Approval									
	The course covers advanced topics in materials engineering of relevance to emerging technologies. The topics may include nanomaterials and their physical and electrical properties, Applications of nanomaterials, Concepts and working principles of devices such as nano sensors and nano transistors, Device performance as related to microstructural characteristics of their materials. The course includes an independent research project on new materials. course project									
References										
MDPS464	Failure Analysis	3	2	2						4
	Pre-requisites: MDPS261 + MDPS232									
	Functional and structural failures. Tribological surface failure, abrasive, adhesive, fatigue wear, fretting and corrosive wear. Design against wear. Modes of bulk failures, excessive deformation, buckling, yielding, plastic instability, creep and creep rupture. Incremental collapse, fracture mechanics and crack propagation. Damage-tolerant design. Identification and detection of failures. Applications to some mechanical components. Case studies. Course project.									
References	Russell C. Hibbeler, Mechanics of Materials in SI Units, 10th edition, Pearson, 2018.									
MDPS492	Computer Integrated Manufacturing CIM	3	2	2	0	0				4
	Pre-requisites: 85 Credits+ AA Approval									
	The Computer Integrated Manufacturing (CIM) course provides an overview of the principles and practices of computer-based manufacturing systems. The course covers the key activities involved in CIM, such as computer-aided design (CAD), computer-aided manufacturing (CAM), computer numerical control (CNC), and robotics. It also covers emerging topics in CIM, such as additive manufacturing, virtual manufacturing, and smart manufacturing. The course emphasizes the integration of computer-based technologies with traditional manufacturing processes, such as casting, machining, and assembly.									



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Program Courses (Electives)

Group B

Code	Name/Content	Credi: Hours	Contact Hours							Total
			Lec	Tut (2)	App. Tut	Lab	Stud	Off. Tut	Off. Hrs	
MDPS353	Mechanism Design Pre-requisites: MDPS355 Introduction and basic concepts, Mechanisms and structures, Number synthesis, Paradoxes, Isomers, Linkage transformation, Intermittent motion, Inversion, Function path and motion generation Graphical synthesis of planar mechanisms: Two-position synthesis, Three-position synthesis, Quick-return mechanisms, Coupler curves, Analytical synthesis of planar mechanisms, Optimal planar mechanism synthesis, Analytical synthesis of simple toggles, Introduction to spatial mechanism synthesis, simulation using Computer Graphics and MATLAB Software and case studies. Course project	3	2	2	0	0				4
References	R.L. Norton, Design of Machinery, 6th ed. McGraw Hill, 2019.									
MDPS390	Project Management Pre-requisites: MDPS381 Introduction to Project planning and scheduling, Project charter, Scope statement, Work Breakdown Structure, Responsibility Chart. Network diagram, Schedule analysis and possibilities using the Critical Path Method (CPM) and the Program Evaluation and Review Technique (PERT). Resource leveling and allocation, Time-cost trade off (Crashing a schedule), Gantt Chart, Time overlaps Time and cost control, Risk monitoring and control, Computer applications.	3	2	2	0					4
References	"A Guide to the Project Management Body of Knowledge (PMBOK Guide)" by Project Management Institute.									
MDPS398	Material Handling systems Pre-requisites: MDPS381 This course covers the principles and techniques of material handling systems, which focus on the movement, storage, control, and protection of materials in various industries. Topics include material handling equipment, systems, and operations; transportation systems; storage systems; and control systems. The course also covers the application of material handling systems in various industries, such as manufacturing, distribution, and logistics.	3	2	2	0	0				4
References	"Material Handling and Logistics" by John A. White, Jr., et al									



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MDPS432	Pressure Vessels and Piping Pre-requisites: 85 Credits+ AA Approval Introduction to ASME Boiler, Pressure Vessels, and Piping Codes. Section VIII Divs. 1 and 2. B31 code series. Material selection. Basic principles in design. Types of loads. Failure theories. Design for internal and external pressure. Design of end closures with various geometries. Design of openings and nozzles. Fabrication requirements. Non-destructive examination and testing. Piping stress and flexibility analyses, design and selection of piping supports. Computer implementation of general-purpose software packages. course project	3	2	2	0	0				4
MDPS457	Fluid Power Systems Pre-requisites: MCNS202 + MDPS372 Fluid power transmission; actuation and control – Properties of hydraulic fluids – Positive displacement pumps and motors; types, static characteristics of constant and variable geometric volume units, flow rate, torque and power – Cylinders – Pressure, flow, and directional control valves; direct and pilot operated, static flow forces acting on poppets and spools, static characteristics of valves – Accumulators – Accessories – Throttling and non-throttling systems –Basics of design of fluid power systems and examples from industrial and mobile applications – Course project.	3	2	2	0	0				4
References	"Material Handling and Logistics" by John A. White, Jr., et al.									
MDPS473	Automatic Control I Pre-requisites: MDPS372 Introduction to feedback control systems; Control system characteristics; Control Design by the Root locus method; Control Design by the Frequency-response method; PID Controllers and Tuning. Computer simulation and case studies. Course project.	3	2	2	0	0				4
References	K. Ogata, Modern Control Engineering, 5 th ed., Pearson, 2010.									
MDPS495	Manufacturing Systems Design Pre-requisites: MDPS381 Manufacturing Systems Design is a course that provides students with the knowledge and skills to design and optimize manufacturing systems. The course covers the principles of manufacturing systems design, including system architecture, material flow analysis, and work cell design. Students will learn how to use computer-aided design (CAD) and simulation tools to model and optimize manufacturing systems. The course also covers topics such as lean manufacturing, Just-In-Time (JIT) production, and flexible manufacturing systems.	3	2	2	0					4
References	"Manufacturing Systems Design and Analysis" by Mesut Pervizpour and Nader Asnafi.									



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MEPS345	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 – Centrifugal pumps, fans and compressors - Axial and radial flow hydraulic turbines – Sizing in Various 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, Turbomachinery: Concepts, Applications, and Design, First Edition, CRC Press, 2018.									

Specialized Tracks of Engineering Profession