



1.	School	Engineering
2.	Department	Industrial engineering
3.	Program title (Arabic)	البكالوريوس في الهندسة الصناعية
4.	Program title (English)	B.Sc. in Industrial Engineering

5. Components of Curriculum:

The curriculum for the bachelor's degree in Industrial Engineering consists of (165) credit hours distributed as follows

Number	Type of requirement	credit hours
First	University requirements	27
Second	Faculty requirements	27
Third	Department requirements	111
Total		165

6. Numbering System:

A- Department number

Number	Department
01	Civil Engineering
02	Architecture Engineering
03	Electrical Engineering
04	Mechanical Engineering
05	Chemical Engineering
06	Industrial Engineering
07	Computer Engineering
08	Mechatronics Engineering





B- Course number

Domain code	Domain title	Domain Code	Domain title
0	General Industrial Engineering	5	Operations Research and Statistics
1	Manufacturing Engineering	6	Maintenance Engineering
2	Management Science and Economy	7	Materials Science
3	Engineering Design	8	Human factors Engineering
4	Control, Automation, and Metrology	9	Projects

C- Course number consists of 7 digits

Sch	ool	Generation	Department	Level	Domain code	Serial number
0	9	0	6	1, 2, 3, 4, or 5	Between 0 - 9	Sequential rank of the course within its domain





First: University Requirements:

	Compulsory Requirements					
	(18 Cr	edit Hours)				
No.	Course Title	Course No.	Credit Hours	Prerequisites	Notes	
1	Military Science	2220100	3			
2	National Culture	3400100	3			
3	Learning & Research Skills	3400101	3	3202099 3201099		
4	Communication Skills	3400102	3	<u>1932099</u> 3400101		
5	Introduction to Philosophy and Critical Thinking	3400103	3	3400101		
6	Human Civilization	3400104	3			





Preparation Program Requirements

All students admitted to the university must apply for a degree examination in Arabic and English and the computer is prepared or approved by the university to determine their level. Based on the results of the examinations, either the student will study one or more of the requirements of the preparatory program

(0 - 15 Credit Hours)						
No.	Course Title	Course No.	Credit Hours	Prerequisites	Notes	
1	Basics of Arabic	3201099	3		Pass/Fail	
2	Arabic Languages Skills	3201100	3	3201099	Pass/Fail	
3	Basics of English	3202099	3		Pass/Fail	
4	English Language Skills	3202100	3	3202099	Pass/Fail	
5	Basics of Computing	1932099	3		Pass/Fail	

Electives

(9 Credit Hours)

Elective courses: (9) credit hours to be chosen from the first, second and third groups mentioned below. The student has to choose one course from each of the groups.

(First Group)								
No.	Course Title	Course No.	Credit Hours	Prerequisites	Notes			
1	Great Books	3400107	3					
2	Islam and Current Issues	0400101	3					
3	Arab-Islamic Civilization	2300101	3					
4	Jordan: History and Civilization	2300102	3					
5	Jerusalem	3400108	3					
	Electives							
		(Second Gr	oup)		1			
No.	Course Title	Course No.	Credit Hours	Prerequisites	Notes			
1	Legal Culture	1000102	3					
2	Environmental Culture	0300102	3					
3	Physical Fitness Culture	1100100	3					
4	Islamic Culture	0400102	3					
5	Health Culture	0720100	3					
		Floctives	,					
		(Third Gro	, un)					
No.	Course Title	Course No.	Credit Hours	Prerequisites	Notes			
1	Entrepreneurship & Creativity	3400109	3					
2	Foreign Language	2200103	3					
3	Electronic Commerce	1600100	3					
4	Social Media	1900101	3					
5	Appreciation of Arts	2000100	3					
6	Special Subject	3400106	3					
7	Administrative skills	1601105	3					





Second: School courses: distributed as follows:

A. Obligatory school courses: (27) credit hours

B. Elective school courses: (0) credit hours

A. Obligatory school courses: (27) credit hours:

C	Course Title	Contact	Hours	Cuadit	Dere
Number		Theoretical	Practical	Hours	Pre- requisite
0301101	Calculus (1)	3	-	3	-
0302101	General Physics (1)	3	-	3	-
0302111	Practical Physics (1)	-	3	1	0302101 or co- requisite
0904131	Engineering Drawing and Descriptive Geometry	2	2 Drawing 2Computer	3	-
0301102	Calculus (2)	3	-	3	0301101
0302102	General Physics (2)	3		3	0302101
0302112	Practical Physics (2)	-	3	1	0302102 or co- requisite
0966111	Engineering Workshops	-	3	1	-
0907101	Computer Skills for Engineers	3	-	3	1932099
0301201	Calculus (3)	3		3	0301102
0901420	Engineering Economy	3	-	3	90 Cr. Hours Successfully

B. Elective school courses: (0) credit hours:

Course Number	Course Title	Contact Hou	rs	Credit Hours	Pre- requisite
		Theoretical	Practical		





Third: Specialty courses: (111) credit hours distributed as follows:

A. Obligatory specialty courses: (93) credit hours

B. Elective specialty courses: (18) credit hours

A. Obligatory specialty courses: (93) credit hours:

Course	Course Title	Contact	Hours	Credit	Pre-
Number	course rule	Theoretical	Practical	Hours	requisite
0303101	General Chemistry (1)	3	-	3	-
0333109	General Chemistry Laboratory for non- chemistry students for non-chemistry students	-	3	1	0303101 or co-requisite
0906273	Properties of Engineering Materials	3	-	3	(0303101)+ {0966111 or co-requisite}
0903203	Electrical Engineering	3	-	3	0302102
0906231	Engineering Mechanics	3	-	3	0301102
0904248	Thermal and Fluid Sciences	3	-	3	0302102
0936251	Engineering Statistics (1)	3	-	3	0301102
0906274	Properties of Engineering Materials Laboratory	-	3	1	0906273
0301202	Engineering Mathematics (1)	3	-	3	0301201
0903204	Electrical Engineering Laboratory	-	3	1	0903203
0904249	Thermal and Fluid Sciences Laboratory	-	3	1	0904248
0906333	Engineering Design	2	3	3	0906231 + 0904131
0906356	Engineering Statistics (2)	3	-	3	0936251
0906384	Methods Engineering and Work Measurement	3	-	3	0936251
0906305	Principles of Linear Algebra	3	-	3	0301202 + 0907101
0906315	Metal Forming Processes	3	-	3	0906274 + 0906333
0906347	Industrial Control Systems	3	-	3	0903204
0906358	Statistical Quality Control	3	-	3	0906356
0906481	Human Factors Engineering	3	-	3	0906384
0916302	Research Methods for Engineering	2	-	2	0906356
0906357	Deterministic Operations Research	3	-	3	0906305
0906415	Metal Cutting Processes	3	-	3	0906315
0906421	Production Planning and Control	3	-	3	0906305
0936441	Metrology and Engineering Measurements	3	-	3	0906315
0936482	Human Factors and Work Measurement Laboratory	-	3	1	0906481
0916542	Industrial Automation	2	-	2	{0906415 or co-requisite}+





					0906347
0906544	Automation and automatic control Laboratory	-	3	1	0916542
0906425	Facilities Planning and Material Handling	3	-	3	0906421
0936442	Metrology and Engineering Measurements Laboratory	-	3	1	0936441
0946513	Metallurgical Processes	3	-	3	0906415
0906505	Information Systems for Industrial Engineering	3	-	3	0906421
0916515	Manufacturing Engineering Laboratory	-	3	1	0946513
0916525	Logistics Engineering and Supply Chain Management	3	-	3	0906425
0916555	Probabilistic Operations Research	3	-	3	0906357 + 0906356
0936553	Simulation	2	3	3	0916555
0916500	Field Training	Training Re	gulations	3	120 Cr. Hours Successfully
0976598	Graduation Project (1)	-	3	1	(120 Cr. Hours Successfully + 0916302)
0976599	Graduation Project (2)	-	6	2	(0976598 Successfully) or (Incomplete with the department approval)
	Total		93		

*Graduation project (1) and graduation project (2) are one integrated units, and none of them may be registered except for two regular semesters (first semester and second semester, only). The result (incomplete) of the graduation project (1) is monitored at the end of the semester in which it was registered, and determines its result and approves when completing and succeeding in the graduation project (2).

B. Elective specialty courses: (18) credit hours:

Course		Contact	Hours	Credit	Pre-
Number		Theoretical	Practical	Hours	requisite
0936417	Non-ferrous Metals and Non-ferrous Alloys	3	-	3	0906315
0936445	Microprocessors in Industrial Engineering	3	-	3	0906347
0946572	Biomedical Materials Engineering	3	-	3	0906315
0936573	Polymers and Plastics Engineering	3	-	3	0906315
0936401	Organization Design and Control	3	-	3	0906421
0906404	Production Engineering	3	-	3	0936441
0906428	Entrepreneurship and Management of Creativity and Change	3	-	3	0906421
0936483	Industrial Safety Engineering	3	-	3	0916525
0916516	Steel and Iron	3	-	3	0946513 or Co-requisite
0916517	Non-traditional Manufacturing Processes	3	-	3	0906415





0916518	Design for Manufacturing and for Assembly	3	-	3	0946513+ 0906333
0906522	Project Management	3	-	3	0906358
0916523	Setting up and Managing Small Businesses	3	-	3	0906421
0906526	Strategic Planning	3	-	3	0906421
0946531	Computer Aided Design and Computer Aided Manufacturing	3	-	3	0906415
0916533	Product Design and Marketing	3	-	3	0906421
0946534	Design and Manufacturing of Tools and Dies	3	-	3	0906415
0946551	Quality Management	3	-	3	0906358
0936561	Reliability and Maintainability	3	-	3	0906358
0906576	Materials Testing	3	-	3	0936441+ 0936442
0906579	Rapid Prototyping and E-Manufacturing	3	-	3	0906415
0916580	Manufacturing Systems	3	-	3	0916542
0906423	Cost Accounting	3	-	3	0901420
0906506	Lean and Agile production systems	3	-	3	0906425
0936574	Nano-materials Engineering	3	-	3	0946513
0916577	Composite Materials Ceramic and Powder Technology	3	-	3	0946513
0906454	Algorithms Design and Programming	2	3	3	0916555
0916566	Management of Maintenance and Operating systems	3	-	3	0916500
0946501	Selected Topics in Manufacturing engineering	3	-	3	0906415
0936500	Selected Topics in Engineering Management	3	-	3	0906425

Fourth: Courses offered by other schools and departments to the program (B.Sc. in Industrial Engineering)

a-Courses offers by other Schools

Course	Course Title	Contact Hou	rs	Credit	Pre-	
Number		Theoretical Practical		Hours	requisite	
0301101	Calculus (1)	3	-	3	-	
0301102	Calculus (2)	3	-	3	0301101	
0301201	Calculus (3)	3		3	0301102	
0302101	General Physics (1)	3	-	3	-	
0302111	Practical Physics (1)	-	3	1	0302101 or co- requisite	





0302102	General Physics (2)	3		3	0302101
0302112	Practical Physics (2)	-	3	1	0302102 or co- requisite
0303101	General Chemistry (1)	3	-	3	-
0333109	General Chemistry Laboratory for non- chemistry students	-	3	1	0303101 or co-requisite
0301202	Engineering Mathematics (1)	3	-	3	0301201

b-Courses offers by other Engineering Department

Course	Course Title	Contact Hou	rs	Credit	Pre-
Number	course rule	Theoretical	Practical	Hours	requisite
0901420	Engineering Economy	3	-	3	90 Cr. Hours Successfully
0904131	Engineering Drawing and Descriptive Geometry	2	2 Drawing 2 Computer	3	-
0907101	Computer Skills for Engineers	3	-	3	1932099
0903203	Electrical Engineering	3	-	3	0302102
0903204	Electrical Engineering Laboratory	-	3	1	0903203
0904248	Thermal and Fluid Sciences	3	-	3	0302102
0904249	Thermal and Fluid Sciences Laboratory	-	3	1	0904248





Fifth: Advisory Study Plan

(First academic) Year

(first) Semester		(second) Semester			
Course	Course Title	Credit	Course	Course Title	Credit
Number	Course The	Hours	Number	Course Thie	Hours
0301101	Calculus (1)	3	0301102	Calculus (2)	3
0302101	General Physics (1)	3	0302102	General Physics (2)	3
0302111	Practical Physics (1)	1	0302112	Practical Physics (2)	1
0303101	General Chemistry (1)	3	0966111	Engineering Workshops	1
0333109	General Chemistry Laboratory for non- chemistry students	1	0907101	Computer Skills for Engineers	3
0904131	Engineering Drawing and Descriptive Geometry	3	0906273	Properties of Engineering Materials	3
-	University requirement	3	-	University requirement	3
	Total	17		Total	17

(Second academic) Year

(first) Semester			(second) S		
Course Number	Course Title	Credit Hours	Course Number	Course Title	Credit Hours
0936251	Engineering Statistics (1)	3	0301202	Engineering Mathematics (1)	3
0301201	Calculus (3)	3	0906333	Engineering Design	3
0906231	Engineering Mechanics	3	0903204	Electrical Engineering Laboratory	1
0903203	Electrical Engineering	3	0906356	Engineering Statistics (2)	3
0904248	Thermal and Fluid Sciences	3	0906384	Methods Engineering and Work Measurement	3
			0904249	Thermal and Fluid Sciences Laboratory	1
			0906274	Properties of Engineering Materials Laboratory	1
-	University requirement	3	-	University requirement	3
Total	· •	18	Total		18





(Third academic) Year

(first) Semester (second) Semester		emester			
Course Number	Course Title	Credit Hours	Course Number	Course Title	Credit Hours
0906358	Statistical Quality Control	3	0936441	Metrology and Engineering Measurements	3
0906347	Industrial Control Systems	3	0906421	Production Planning and Control	3
0906305	Principles of Linear Algebra	3	0906357	Deterministic Operations Research	3
0906315	Metal Forming Processes	3	0936482	Human Factors and Work Measurement Laboratory	1
0906481	Human Factors Engineering	3	0906415	Metal Cutting Processes	3
-	University requirement	3	0916302	Research Methods for Engineering	2
			-	University requirement	3
	Total	18		Total	18

(Fourth academic) Year

(first) Sem	lester		(second) Semester		
Course	Course Title	Credit	Course	Course Title	Credit
Number	Course The	Hours	Number	Course Thie	Hours
0946513	Metallurgical Processes	3	0916525	Logistics Engineering and Supply Chain Management	3
0936442	Metrology and Engineering Measurements Laboratory	1	0906505	Information Systems for Industrial Engineering	3
0906420	Engineering Economy	3	0906544	Automation and automatic control Laboratory	1
0916542	Industrial Automation	2	0916515	Manufacturing Engineering Laboratory	1
0906425	Facilities Planning and Material Handling	3	0916555	Probabilistic Operations Research	3
-	University requirement	3	-	University requirement	3
-	Elective specialty courses	3	-	Elective specialty courses	3
Total		18	Total		17





(Fifth academic) Year

(first) Semester			(second) Semester			
Course Number	Course Title	Credit Hours	Course Number	Course Title	Credit Hours	
0976598	Graduation Project (1)	3	0976599	Graduation Project (2)	2	
0916553	Simulation	3	-	Elective specialty courses	3	
-	Elective specialty courses	3	-	Elective specialty courses	3	
-	Elective specialty courses	3				
-	University requirement	3				
Total		13	Total		8	





Transition Plan

The department will continue offering the courses based on the old curriculum for the students who should comply with. After that, those who are left behind should follow the following table:

(Old curriculum(s)			This curriculum (2019/2020)			
Course	Title of	Credit	Course	Title of	Credit		
Number	Replaced Course	Hours	Number	Substitute Course	Hours		
0966201	Technical writing	1	0916302	Research Methods for Engineering	2		
0936311	Manufacturing Processes-1/ metal forming	3	0906315	Metal Forming Processes	3		
0906437	Industrial Machines Design	3	0906333	Engineering Design	2		
0906303	Engineering Analysis	3	0906305	Principles of Linear Algebra	3		
0906352	Quality Control	3	0906358	Statistical Quality Control	3		
0906353	Operations research-1	3	0906357	Deterministic Operations Research	3		
0906355	Engineering Statistics -2	2	0906356	Engineering Statistics (2)	3		
0936411	Manufacturing Processes-2/ metal cutting	3	0906415	Metal Cutting Processes	3		
0906345	Systems dynamics and Control	3	0906347	Industrial Control Systems	3		
0906346	Systems dynamics and Control Lab	1	0906544	Automation and automatic control Laboratory	1		
0906412	Manufacturing Processes Lab.	1	0916515	Manufacturing Engineering Laboratory	1		
0906422	Facilities Planning	3	0906425	Facilities Planning and Material Handling	3		
0936552	Operations Research-2	3	0916555	Probabilistic Operations Research (POR)	3		
0936503	Industrial Engineering Information systems	3	0906505	Information Systems for Industrial Engineering	3		
0906578	Design for Manufacture	3	0916518	Design for Manufacturing and for Assembly	3		
0906525	Logistics and	3	0916525	Logistics Engineering and	3		





	Supply Chain Management			Supply Chain Management	
0906534	Tool and Die Design and	3	0906534	Design and Manufacturing of Tools	3
	Manufacturing			and Dies	
0906531	Computer Aided	3	0906531	Computer Aided Design	3
	Design and			and Computer Aided	
	Manufacturing			Manufacturing	
0916577	Composite	3	0916577	Composite Materials	3
	Materials and			Ceramic and Powder	
	Powder			Technology	
	Technology				
0936580	Design of	3	0906580	Manufacturing Systems	3
	Manufacturing				
	Systems				
	Elective specialty			Elective specialty courses	
	courses				

Courses offers to other B.Sc. programs

Course	Course Title	Contact	Hours	Credit	edit Program
Number	Course Thie	Theoretical	Practical	Hours	
0966111	Engineering Workshops	-	3	1	All Engineering B.Sc. Programs
0906275	Materials Science	2	-	2	B.Sc. in Mechanical Engineering
0906310	Manufacturing Processes	-	3	3	B.Sc. in Mechanical Engineering
	Total			6	





Course Number	Course Title	Credit
0301101	Calculus (1)	Hours
Prerequisite: (-)		3

Course Description:

Functions: domain, operations on functions, graphs of functions, trigonometric functions, limits: meaning of a limit, computational techniques, limits at infinity, infinite limits, continuity, limits and continuity of trigonometric functions. The derivative: techniques of differentiation, derivatives of trigonometric functions, the chain rule, implicit differentiation, differentials, Roll's Theorem, the mean value theorem, the extended mean value theorem, L'Hopital's rule, increasing and decreasing functions, concavity, maximum and minimum values of a function, graphs of functions including rational functions (asymptotes) and functions with vertical tangents (cusps), antiderivatives, the indefinite integral, the definite integral, the fundamental theorem of calculus, the area under a curve, the area between two curves. Transcendental functions: inverse functions, logarithmic and exponential functions, derivatives and integrals, limits (the indeterminate forms), hyperbolic functions and their inverses, inverse trigonometric functions.

Course Number	Course Title	Credit
0302101	General Physics (1)	Hours
Prerequisite: (-)		3
	Comme Descriptions	

Course Description:

Motion in one dimension, vectors, motion in two dimensions, the laws of motion, circular motion, conservation of energy, linear momentum and collisions, rotation of a rigid object about a fixed axis, angular momentum, static equilibrium, universal gravitation, fluid mechanics, oscillatory motion.

Course Number 0302111	Course Title Practical Physics (1)	Credit Hours	
Prerequisite: (030	1		
Course Description:			
11 experiments each of 3 hrs/week duration: collection and analysis of data, measurements and			
uncertainties, vectors: force table, kinematics of rectilinear motion, force and motion, collision in two			
dimensions, rotational motion, simple harmonic motion: simple pendulum, gas's Laws, ballistic			
pendulum, specific	heat capacity of metals.		

Course Number	Course Title	Credit	
0904131	Engineering Drawing and Descriptive Geometry	Hours	
Prerequisite: (-)		3	
Course Description:			
Drawing equipment and use of instruments. Lettering, geometric construction, sketching and shape			
description. Basic descriptive geometry, developments and intersections. Axonometric, oblique and			
perspective drawir	ngs, Multiview projection, principal views, conventional practice,	and sectional views.	





Auxiliary views. Dimensioning techniques. Parallel: introduction to computer drawing, drawing aids, geometrical construction, and the appropriate commands of text, editing, plotting, sections, layers, pictorial views, and dimensioning. Auxiliary views.

Course Number	Course Title	Credit
0301102	Calculus (2)	Hours
Prerequisite: (030	1101)	3

Course Description:

Techniques of integration: integration by substitution, integration by parts, integrating powers of trigonometric functions, trigonometric substitutions, integrating rational functions, partial fractions, rationalization, miscellaneous substitution. Improper integrals, application of definite integral: volumes, length of a plane curve, area of a surface of revolution polar coordinates and parametric equations: polar coordinates, graphs in polar coordinates, area in polar coordinates, infinite series: sequences, infinite series, convergence tests, absolute convergence, conditional convergence, alternating series, power series: Taylor and Maclurine series, differentiation and integration of power series.

Course Number	Course Title	Credit
0302102	General Physics (2)	Hours
Prerequisite: (030	2101)	3

Course Description:

Electric field, Gauss's law, electric potential, capacitance and dielectrics, current and resistance, direct current circuits, magnetic field, sources of the magnetic field, Faraday's law, inductance, alternating current circuits, the nature of light and the principles of ray optics, image formation

Course Number 0302112	Course Title Practical Physics (2)	Credit Hours
Prerequisite: (030	02102 or co-requisite)	1
	Course Description:	

Course Description:

12 experiments each of 3 hrs /week duration: electric field mapping, specific charge of copper ions, power transfer, potentiometer, capacitors: RC time constant, Kirchhoff's laws, magnetic field of a current, lenses, Young's double slit experiment, electromagnetic induction, Ohm's law, Wheatstone bridge.

Course Number 0966111	Course Title Engineering Workshops	Credit Hours
Prerequisite: (-)		1

Course Description:

General introduction to engineering workshops, tools, and common measurement instruments, general safety, introduction to machining operations, forming operations, casting operations, and welding operations, describing common machine tools, furnaces, tools and dies, practical exercises including fitting, forging, carpentry, casting, welding, mechanical saws, shearers, drills, lathes, milling machines, shapers and grinders.





Course Number 0907101	Course Title Computer Skills for Engineers	Credit Hours
Prerequisite: (193	2099)	3

This course presents the fundamental concepts of programming using one high level programming language like C++, Java, or Python. It covers the basic structures of the programming language such as variables; data type; control structures; arrays; function; and introduction to records (struct) and object oriented programming (classes and objects). The course will focus on providing the students with practical programming skills through home works and exams which require writing whole program. Also, the course prepares the students to the global programming competitions.

Course Number	Course Title	Credit
0301201	Calculus (3)	Hours
Prerequisite: (030	1102)	3

Course Description:

Three dimensional space and vectors rectangular coordinates in 3D, spheres, cylindrical surfaces, quadric surfaces, vectors: dot product, projections, cross product, parametric equations of lines planes in 3-spaces, vector -valued functions: calculus of vector valued functions, change of parameters, arc length, unit tangent and normal vectors, curvature, functions of two or more variables: domain, limits, and continuity, partial derivatives, differentiability, total differentials, the chain rule, the gradient, directional derivatives, tangent planes, normal lines; maxima and minima of functions of two variables, Lagrange multipliers, multiple integrals: double integral, double integrals in polar coordinates, triple integrals, triple integrals in cylindrical and spherical coordinates, change of variables in multiple integrals, Jacobian.

Course Number	Course Title	Credit
0901420	Engineering Economy	Hours
Prerequisite: (Pas	ssing 90 Credit Hours)	3

Course Description:

Major elements of feasibility studies. Principles of engineering economy. Equivalence and compound interest formulas. Single payment model. Uniform payment model. Gradient payment model. Exponential payment model. Decision criteria for single and multiple alternatives: present worth, annual worth, future worth, internal rate of return, benefit cost ratio and payback methods. Income-tax effect on decision making.

Course Number 0303101	Course Title General Chemistry (1)	Credit Hours
Prerequisite: (-)		3
Course Description:		
Measurements ar	nd significant figures, chemical reactions, stoichiometry,	the gaseous state,
thermochemistry,	electronic structure and periodicity, chemical bonding, molecu	lar shapes, states of
matter and intermo	ecular forces.	





Course Number 0333109	Course Title General Chemistry Laboratory for non-chemistry students	Credit Hours
Prerequisite: (0303101 or co-requisite) 1		
Course Description ·		

The course includes experiments dealing with the following topics: safety and laboratory rules, chemical observations, stoichiometry, volumetric analysis, oxidation and reduction, colligative properties, thermochemistry and equilibrium.

Course Number 0906273	Course Title Properties of Engineering Materials	Credit Hours
Prerequisite: ((0303101)+ {0966111 or co-requisite}) 3		
Course Description:		

Atomic structure and bonding, structure of crystalline solids, Imperfections in solids. Dislocations and strengthening mechanisms. Mechanical, thermal and electrical properties of engineering materials. Phase diagrams and alloy formation. Alloying elements, Ferrous and nonferrous metals and alloys. Blast furnace and Iron making.

Course Number	Course Title	Credit
0903203	Electrical Engineering	Hours
Prerequisite: (0302102)		3

Course Description:

Ohm's and Kirchhoff's Laws. Series and parallel connections. Voltage and current division. Nodal and mesh analysis. Superposition. Thevenin and Norton theorems. Inductance and capacitance. Source free RL and RC circuits. Response of RL and RC and RLC circuits to unit step function. Characteristics of a sinusoid. The phasor concept. Phasor relationships for R, L, and C elements. Impedance and admittance. Effective values of current and voltage. Instantaneous, average and apparent power and power factor. Three-phase wye and delta connections. Introduction to semiconductors. The PN junction. Applications of PN junctions (rectifiers). Transistors: operation, model, V-I characteristics. Operational amplifiers and gates. Safety considerations. Protective earthing.

Course Number 0906231	Course Title Engineering Mechanics	Credit Hours
Prerequisite: (030	01102)	3

Course Description:

In terms of teaching hours, the course is divided into two equal parts.

Part one covers: General principles. Force systems; resultant, moment of a force, equivalent force-couple system. Particle and rigid body equilibrium in one plane. Trusses and Frames. Beams; shear force and bending moment diagrams. Center of gravity and centroid. Area moment of inertia.

Part two covers: Planar kinematics and kinetics (Newton's second Law and work-energy method) of particles and rigid bodies in rectilinear and curvilinear motion (normal and tangential coordinates).





Course Number	Course Title	Credit
0904248	Thermal and Fluid Sciences	Hours
Prerequisite: (030	2102)	3

Introduction. Basic principles of thermodynamics, fluid mechanics and heat transfer. Thermodynamics concepts and definitions. Properties of pure substances, First law of thermodynamics. System and control volume analyses. Second law of thermodynamics. Basic principles of fluid mechanics. Fluid statics. Conservation laws. Energy equations. Flow in pipes. Heat transfer modes. Conduction, convection and radiation.

Course Number 0936251	Course Title Engineering Statistics (1)	Credit Hours
Prerequisite: (0301102)		3
Course Description:		

Quantitative and graphical descriptive statistics, probability concepts, discrete and continuous random variables and distributions, joint probability distributions, covariance and correlation of random variables, point and interval estimation, sampling distributions, hypothesis testing, introduction to simple linear regression. Practical exercises on the application of statistical methods in engineering.

Course Number 0906274	Course Title Properties of Engineering Materials Laboratory	Credit Hours
Prerequisite: (0906273)		1
Course Description:		
Macroscopic Preparation of specimen, Microscopic Preparation of specimen, Examination of the		
microstructure of Metallic Materials using the light microscope, Construction of Phase Diagram (1),		
Construction of Phase Diagram (2), Construction of Phase Diagram (3), Carburizing and Heat Treatment,		

Course Number 0301202	Course Title Engineering Mathematics (1)	Credit Hours
Prerequisite: (030)1201)	3
Course Description:		
Ordinary different	tial equations, linear differential equations of second and high	er order, systems of
differential equati	ons, phase plane, stability, series solutions of differential e	equations, orthogonal
function, Laplace transforms, and linear systems of equations, matrices and determinants.		

Hardness test, and Non Destructive Testing.





Course Number 0903204	Course Title Electrical Engineering Laboratory	Credit Hours
Prerequisite: (090	03203)	1
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Electric measuring equipment. DC circuits. Basic Laws and network theorems. Impedance concept and phase shift in RL and RC circuits. Three-phase wye and delta connected loads. Measurement of power and power factor. Transistor amplifiers. Operational amplifiers (Op-Amps).

Course Number 0904249	Course Title Thermal and Fluid Sciences Laboratory	Credit Hours
Prerequisite: (0904248)		1

Course Description:

Liquid-vapor saturation curve. Flow through a nozzle. Heat pump and air-cooler. Friction and secondary losses in pipes. Hydrostatic pressure on a plane surface. Impact of water jet. Pump characteristics. Flow visualization. Thermal conductivity measurement

Course Number	Course Title	Credit
0906333	Engineering Design	Hours
Prerequisite: (090	06231 + 0904131)	3
Course Description:		
Types of stress and type of strain, stress strain analysis. Principle stresses, Mohr circle, yield criteria		

Transmission mechanisms and kinematics. Joints, pulleys, and belts. Gears, gear trains, cams, clutches brakes and flywheels. Hydraulic components and circuits, bolts, shafts, keys, and springs. System integration. Design project is part of the course.

Course Number	Course Title	Credit
0906356	Engineering Statistics (2)	Hours
Prerequisite: (0936251) 3		
Course Description:		

Analysis of Variance, linear regression, full and fractional factorial design of experiments

Course Number 0906384	Course Title Methods Engineering and Work Measurement	Credit Hours
Prerequisite: (0936251)		3

Course Description:

Assessing and improving performance of individuals and groups in organizations. Techniques include various basic industrial engineering tools, work analysis, data acquisition and application, performance evaluation and appraisal, and work measurement procedures, improving processes, study of time and movement, standardization of methods and time measurements, project.





Course Title Principles of Linear Algebra	Credit Hours
Prerequisite: (0301202 + 0907101)	
	Course Title Principles of Linear Algebra 01202 + 0907101)

What linear Algebra is, Systems of linear equations and matrices, elementary row operations, inverse, matrix equations, determinants, LU factorization. Vectors in Euclidean n-space (\mathbb{R}^n), linear combination and linear independence. Vector spaces, subspaces, bases and dimensions. Linear transformations, null space and range, isomorphism, matrix representation of linear transformation, and similarity. Eigenvalues and eigenvectors, diagonalization, Markov chains. Inner product spaces, The dot product on \mathbb{R}^n , orthogonal bases, orthogonal complements. Applications.

Course Number	Course Title	Credit
9060315	Metal Forming Processes	Hours
Prerequisite: (0906274 + 0906333)		3

Course Description:

Mechanical behavior and forming of metals, different types of mechanical behavior and main factors affecting it. Yield criteria, representative stress and representative strain, work due to plastic deformation, classification of forming processes with respect to strain rate and temperature. Temperature rise in dynamic forming. Bulk deformation processes: forging, extrusion, rolling, rod and wire drawing. Sheet forming processes: blanking, deep drawing and bending.

Course Number 0906347	Course Title Industrial Control Systems	Credit
		Hours
Prerequisite: (0903204)		3
Course Description:		
Systems dynamics and modeling. Time response of systems. System stability. Design and analysis of		

closed-loop control systems using root locus techniques. Control by microprocessors. System characteristics. ID controllers, open loop and closed control of systems.

Course Number 0906358	Course Title Statistical Quality Control	Credit Hours
Prerequisite: (0906356)		3
Course Description:		

General introduction to quality management, application of statistical methods and probability models to monitor and control product quality. Variables and attributes Shewhart control charts, acceptance sampling. Process capability and measurement systems analysis, process improvement. Specifications and international standards.





Course Number	Course Title	Credit
0906481	Human Factors Engineering	Hours
Prerequisite: (0906384)		3

Muscular work and identification of physical and physiological abilities, raising the efficiency of muscle work, measurements of the human body, mental work and identification of mental abilities and abilities, means of receiving information and methods of processing and decision-making in humans, designing devices and means of displaying information Machine controls, design of displays, and control the study of social and physical environmental effects on worker performance

Course Number 0916302	Course Title Research Methods for Engineering	Credit Hours
Prerequisite: 090	5356	2

Course Description:

The nature and types of research and their characteristics. Survey research, the definition of the research problem and its statement, its theoretical framework and develop hypotheses related to the research, design elements, in addition to the classification of different variables. Methods of sampling, analysis, quantitative and qualitative research data, achieving results, writing research reports, in addition to the submission and the presentation of the research.

Course Number 0906357	Course Title Deterministic Operations Research	Credit Hours
Prerequisite: (0906305)		3

Course Description:

Deterministic operations research and modeling concepts, linear programming modeling, formulation examples of linear models, Graphical solution method, Simplex solution method, M-method, Two phase methods, graphical sensitivity analysis with economic interpretation; duality and dual primal relationship, transportation model, assignment models, transshipment model.

Course Number	Course Title	Credit
0906415	Metal Cutting Processes	Hours
Prerequisite: (090	6315)	3
	Course Description:	

Fundamentals of material removal processes, cutting tools, cutting fluids, mechanics of chip formation and types of chips: Merchant's theory for determining different forces involved in the orthogonal cutting, power Consumption, different material removal processes, turning, drilling, shaping, milling, grinding, broaching, planning, reaming, vibration and chatter in material removal processes.





Course Number 0906421	Course Title Production Planning and Control	Credit Hours
Prerequisite: (090	6305)	3
	Course Decemintion.	

Theory and concepts involved for the analysis and control of production systems. Productivity and productivity measures. Demand forecasting models, capacity planning, inventory management, aggregate planning, Master Production Scheduling (MPS), Material Requirements Planning (MRP), and introduction to Enterprise Resource Planning (ERP).

Course Number 0936441	Course Title Metrology and Engineering Measurements	Credit Hours
Prerequisite: (0906315)		3
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Course Description:

Errors, linear, angular contour measurements, sine bar, rotating table. Fits and tolerances: interchangeability, ISO shaft and hole systems of fits and tolerances. Thread metrology. Gear metrology; surface texture, out of roundness and flatness measurements. Flow and temperature measurements. Basic electrical measurements and sensing devices DC, AC bridge, and measuring systems, transducers, smart sensors and transmitters. Force, torque and strain measurements, design of load cells.

Course Number 0936482	Course Title Human Factors and Work Measurement Laboratory	Credit Hours	
Prerequisite: (0906481)		1	
Course Description ·			

Course Description:

Applying concepts and knowledge of human factors, such as measuring muscle capacity, weightlifting methods, and material handling, studying methods of measuring muscle voltage, and measuring tools and standards, studying several means of presentation of information, and control tools and analysis of its impact on work efficiency and the health and safety of the worker, study of the number and tools manual design analysis and its impact on work efficiency, worker health and safety, use of computer software in the analysis and improvement of workstations and methods of work.

Course Number 0916542	Course Title Industrial Automation	Credit Hours
Prerequisite: ({0906415 or co-requisite}+ 0906347)		2
Course Description:		
Basic production concepts, analysis of serial production lines, assembly line balancing, computer		
numerical control, industrial robots, automated material handling systems, automated storage and		
retrieval systems. Lab experiments concentrate on familiarizing the student with the concepts studied in		

class and on PLC programming and applications.





Course Number	Course Title	Credit	
0900344	Automation and automatic control Laboratory	nours	
Prerequisite: (0916542)		1	
Course Description:			

Experiments and applications on automatic control and automation using contemporary control packages.

Course Number 0906425	Course Title Facilities Planning and Material Handling	Credit Hours
Prerequisite: (0906421)		3
	Course Description:	

Theory and concepts involved in model formulation for design and analysis of facility plans. Includes facility layout, facility location and material handling system design. Application of quantitative tools and techniques for flow analysis, layout planning, and automated material handling system design. Warehouses planning.

Course Number	Course Title	Credit
0936442	Metrology and Engineering Measurements Laboratory	Hours
Prerequisite: (0936441)		1
	Course Description:	
Experiments on alignment, angular measurements, diameters, surface roughness, out of roundness, screws gears thermocouples and oscilloscope		

Course Number	Course Title	Credit
0946513	Metallurgical Processes	Hours
Prerequisite: (0906415)		3

Course Description:

Metallurgy and alloying theory, phase diagrams, FE-C phase diagram, heat treatment of materials, casting processes, welding processes and methods.

Course Number	Course Title	Credit
0906505	Information Systems for Industrial Engineering	Hours
Prerequisite: (0906421)		3
Course Description:		

Information systems in industrial enterprises, methods of analysis, information security, maintaining its confidentiality, computer network, and securing communication channels between users. Computers and accessories, operating systems, user empowerment, email, website. Master Data Management, Data Processing and Information Extraction, How to Deal with Industrial Machines Associated with Computerized Systems, The Role of Information in Reengineering Administrative or Process, Web Content Management. Knowledge management and transfer. Database Management System. DataWarehouse. Decision support systems and data exploration.





Course Number	Course Title	Credit
0916515	Manufacturing Engineering Laboratory	Hours
Prerequisite: (0946513)		1

Laboratory experiments in the practice and analysis of some formation, machining, casting, and welding operations. Linking the variables involved in the operations with the characteristics and quality of the products. Monitor the effects of machines and tools on quality of the final products, and the behavior of products during operations.

Course Number	Course Title	Credit
0916525	Logistics Engineering and Supply Chain Management	Hours
Prerequisite: (0906425)		3

Course Description:

Supply chain design and operation strategies. Modeling and analysis of logistics network. Globalization and international trade. Transport and communications management. Planning, control and performance evaluation of logistics network and supply chains. Outsourcing and offshoring decisions. Responsive and efficient supply chains. Supply chain for service and manufacturing organizations. Supply chain integration and collaboration. Sustainability and sustainable development. Supply chain dynamics and logistics information management. Informatics and computerized applications. Designing the logistics network and location decisions. Humanitarian, ethical, and environmental issues.

Course Number	Course Title	Credit
0916555	Probabilistic Operations Research	Hours
Prerequisite: (0906357 + 0906356)		3

Course Description:

This course introduces Probabilistic and stochastic models used to investigate the behavior of industrial systems; queuing theory, queuing models, queuing networks and its applications, discrete and continuous Markov processes, and related mathematical analysis.

Course Number 0916553	Course Title Simulation	Credit Hours
Prerequisite: (0916555)		3
	Course Description:	

The course presents two theoretical contact hours per week covering: introducing the role and importance of simulation in engineering, probability models, manual simulations, input models, modelling analysis of various systems and study situations, accuracy and validity of simulation models, reading, interpreting, analysis and evaluation of outputs, Reduce contrast in outputs. In addition, student required to practice simulation during a 3 contact hours per week on a project using one of the most common simulation software.





Course Number 0916500	Course Title Field Training	Credit Hours	
Prerequisite: (120 Cr. Hours Successfully)		3	
Course Description:			
The student performs a practical training for eight consecutive weeks, equivalent to 280 hours so that he			
is full-time for training in one of the local or international industrial or service enterprises, the training			
should be on one of the fields of industrial engineering, according to the instructions of training to award			

a bachelor's degree	e in engineering in University of Jordan	
Course Number 0976598	Course Title Graduation Project (1)	Credit Hours
Prerequisite: (120) Cr. Hours Successfully + 0916302)	1
	Course Description:	

Graduation project in industrial engineering. A comprehensive project in which the student applies the knowledge and skills accumulated from different courses in some area of industrial engineering.

Course Number	Course Title	Credit
0976599	Graduation Project (2)	Hours
Prerequisite : (0976598 Successfully) or (incomplete with the department approval)		2
	Course Description:	
Accomplishment of	of graduation project (1), by applying the knowledge and skills	it has acquired in the

fields of industrial engineering. Documentation and presenting the conducted work.

Electives

Course Number 0936417	Course Title Non-ferrous Metals and Non-ferrous Alloys	Credit Hours	
Prerequisite: (0976598 Successfully) or (incomplete with the department approval)			
Course Description:			
Aluminum and Ma	agnesium, copper, Nickel, Titanium, Beryllium, Zirconium and th	neir alloys, their uses,	
in addition to preci	ious metals, memory-shape alloys and low melting point alloys.		
		Credit	

Course Number	Course Title	Credit
0936445	Microprocessors in Industrial Engineering	Hours
Prerequisite: (090	06347)	3
	Course Description:	
Digital logic desi	gn, combinatorial logic, and sequential logic. Elements of mi	icroprocessor design.
Microprocessors s	oftware and hardware. Real-time applications of microprocessors.	





Course Number	Course Title	Credit
0946572	Biomedical Materials Engineering	Hours
Prerequisite: (090	06315)	3
	Course Description:	
Introduction to B	iomedical Engineering and biomaterials. Properties of biomat	erials Structure and

Introduction to Biomedical Engineering and biomaterials, Properties of biomaterials, Structure and Assembly, Classes of biomaterials, Applications.

Course Numbe	er Course Title		Credit					
0936573			Polymers and Plas	stics Engineerin	ng		H	Iours
Prerequisite: (0906315	5)						3
			Course D	escription:				
Polymeric ma	terials	Polymer	microstructures	mechanical	chemical	and	physical	properties

thermoplastic, thermo-set, and elastomeric materials, polymer processing and molds, designing with plastics.

Course Number	Course Title		Credit	
0936401 Organization Design and Control		Hours		
Prerequisite: (0906421)		3		
		Course Description:		
Strategic planning	in organizations	Organization structures	Philosophies and m	odels for organizing

Strategic planning in organizations. Organization structures. Philosophies and models for organizing. Dynamics of organization. Change & self-organization. Organizational behavior & culture.

Course Number	Course Title	Credit
0906404	Production Engineering	Hours
Prerequisite: (093	36441)	3

Course Description:

The study includes many technical, technological, design and administrative aspects, related to different industries. Among them: process planning, industrial organization, CNC and digital control machines, identification and control of tolerances, precision and accuracy of dimensions and product engineering, surface engineering and tribology, precision and accuracy, specifications, tools technology, costing and feasibility studies and how to prepare them economically and technically.

Course Number	Course Title	Credit
0906428	Entrepreneurship and Management of Creativity and Change	Hours
Prerequisite: (090	06421)	3

Course Description:

The course provides a general introductory on creativity, entrepreneurship and change, its importance, its specificity and different terms used in this context, highlights the role of the individual and the institution in the management and leadership of this successfully. The course also considers sources for creativity, how to look for opportunities, and how to draw successful policies and strategies. The course also





addresses the difficulties and challenges of managing creativity and change and the impact of knowledge in overcoming them. The course aims to help students understand and understand the opportunities for creativity and change and how to manage creativity and change, and to know the knowledge and skills needed to achieve this and the drivers and effects of change, strategies and approaches to managing change and elements of change management successfully.

Course Number	Course Title	Credit		
0936483	Industrial Safety Engineering	Hours		
Prerequisite: (091	6525)	3		
Course Description:				

Study of hazards in the workplace, analytical tools of hazards and accidents, probabilistic concepts, safety and health, national regulations and requirements, hazard control, safety and health management. Industrial safety and precautions.

Hours
3

Course Description:

Iron ore and their chemical forms and methods of treatment, blast furnace processes, the theory of alloys, steel types and their classifications, production of different types of steels, the study of the properties steel , compare and distinguish between steels, cast iron alloys and its production and properties,. Uses of iron and steel.

Course Number	Course Title	Credit
0916517	Non-traditional Manufacturing Processes	Hours
Prerequisite: (0906415)		3
	Course Description:	
Chemical, electromechanical and EDM Operating, laser cutting, arc plasma, and assembly of Nano		
scale parts, silicon and semiconductor, flexible printing, rapid copying, and others.		

Course Number 0916518	Course Title Design for Manufacturing and for Assembly	Credit Hours
Prerequisite: (094	6513+0906333)	3
	Course Description:	
Materials and processes selection, design for manufacturing by forming, cutting, casting, welding, and		

Materials and processes selection, design for manufacturing by forming, cutting, casting, welding, and other traditional and nontraditional manufacturing processes, design for assembly.





Course Number	Course Title	Credit
0906522	Project Management	Hours
Prerequisite: (090	6358)	3

Basics of project management and its importance in project success and the achievements of objectives within constraints of time, Budget, and standards. Comprehensive integrated planning for all the activities required for project success using the project life cycle. Gantt chart, activity on arrow, activity on node for scheduling time, expenditure, and resources. Time/Cost analysis and resource allocation.

Course Number	Course Title	Credit
0916523	Setting up and managing small businesses	Hours
Prerequisite: (090	06421)	3

Course Description:

The course introduces small businesses and works, classification, importance, specificity and various terms used in this context. The course also shows the reasons for the failure and the reasons for the success of these projects and the difference between them and medium and large-scale projects and businesses. The course also deals with the main activities that should be taken care of when setting up a new business or when managing an existing one, forms of ownership, how to establish small businesses, sources of funding, the importance of choosing the location of the business and the factors influencing it. The course also provides an overview of the concept and importance of financial accounting for small businesses and how to measure, analyse and evaluate their performance.

Course Number	Course Title	Credit
0906526	Strategic Planning	Hours
Prerequisite: (0906421)		3

Course Description:

Nature of strategic planning, development of a strategic plan. Setting vision, mission, and objectives. External evaluation, internal evaluation, analysis and selection of alternatives. Strategy implementation. Strategy review and evaluation.

Course Number	Course Title	Credit
0946531	Computer Aided Design and Computer Aided Manufacturing	Hours
Prerequisite: (0906415)		3
Course Description:		
Basics of computer aided in engineering and design, computer design applications, engineering modeling,		
engineering anal	ysis, end-of-part style, one-dimensional, two-dimensional an	nd three-dimensional

engineering analysis, end-of-part style, one-dimensional, two-dimensional and three-dimensional analysis, design analysis, computer aided drawing, computer aided design, computer aided process planning, computer integrated manufacturing, examples.





Course North or	C	Credit	
0916533	Product Design and Marketing	Hours	
Prereguisite: (090)6421)	3	
Trerequisite: (0)(Course Description:	5	
Students are required to conduct comprehensive projects that are accomplished in accordance with the innovative principles of developing and marketing new products. That include; analyzing the product cycle and the process of creating value, conducting feasibility studies and analyzing competition and its dimensions, development of engineering specifications, product design, design for manufacturing, design for maintenance and ease of service. After-sales services, marketing decisions, pricing strategies, e marketing, QFD analysis, and customer behavior are also considered. The course also aims to integrate the various student's skills and knowledge gained in the field of industrial engineering, such as materials selection, engineering drawing, design and manufacturing, quality evolution, flexible and agile management systems, safety engineering, human factors, and economics. Engineering, costing, computer applications, etc. Students apply these skills on the selected projects within teams under the supervision			
		Credit	
Course Number 0946534	Course Title Design and Manufacturing of Tools and Dies	Hours	
Prerequisite: (090	06415)	3	
Tools, jigs, and fixtures design. Principles of jig and fixture design. Tool design. Classification of dies, main parameters to be considered in die design, sheet metal forming dies, forming dies. Materials used in dies, manufacturing of dies and its heat treatment.			
Course Number	Course Title	Credit	
0946551	Quality Management	Hours	
Prerequisite: (090	06358)	3	
Course Description: Leadership, customer focus, employee involvement, supplier's partnership, performance measures, tools of TQM, quality assurance systems.			
	0	Credit	
Course Number 0936561	Course Title Reliability and Maintainability	Hours	
Prerequisite: (0906358) 3			
· · · · · ·	Course Description:		
Statistical and anal relation with reliab	lytical concepts of failures, failure and reliability models, life cycl bility and maintainability, reliability and quality, project.	e of machines and its	





Course Number	Course Title	Credit	
0906576	Materials Testing	Hours	
Prerequisite: (093	36441 + 0936442)	3	
	Course Description:		
Data collection, er	ror analysis. Tension tests, bending tests, hardness tests, strain, n	ondestructive testing,	
uttrasonic testing,	electrical testing, radiation testing.		
Course Number	Course Title	Credit	
0906579	Rapid Prototyping and E-Manufacturing	Hours	
Prerequisite: (090	06415)	3	
Course Description: Rapid prototyping techniques, rapid prototyping applications, e manufacturing, integrated e- manufacturing and remote manufacturing.			
Course North and	Ст.ч.	Credit	
0916580	Manufacturing Systems	Hours	
Prerequisite: (091	6542)	3	
Course Description: Introduction to production systems and processes, analysis of production systems, cellular manufacturing, flexible manufacturing, and computer integrated manufacturing.			
Course Number	Course Title	Credit	
0906423	Cost Accounting	Hours	
Prerequisite: (0901420)		3	
Course Description:			
Concepts and theo models and metho	bries in accounting and cost accounting, financial statements, product cost accounting systems and computerized cost accounting systems and computerized cost accounting systems are computerized cost accounting s	oduct cost accounting ting systems.	

Course Number	Course Title	Credit
0906506	Lean and Agile production systems	Hours
Prerequisite: (0906425)		3
Course Description:		
Multidimensional lean thinking, the spirit of lean philosophy, agility and agile manufacturing, Toyota		
production system, waste elimination methodologies, lean and agile manufacturing principles, theories,		
methods, practices, and techniques in modern manufacturing enterprises; pull production systems		

methods, practices, and techniques in modern manufacturing enterprises; pull production systems, production smoothing, shop floor control policies, Kanban, Kaizen (continuous improvement), 5S, six-sigma, value stream mapping, DMAIC approach, Autonomation, mistake proofing etc., investigation and discussion of lean manufacturing case studies.





Course Number	Course Title	Credit
0936574	Nano-materials Engineering	Hours
Prerequisite: (0946513)		3
Course Description:		
Introduction to Nanotechnology, Characterization of Nano-materials, Nano-scale structure in metals,		
polymers and ceramics. In addition, applications of Nano-materials.		

Course Number	Course Title	Credit
0916577	Composite Materials Ceramic and Powder Technology	Hours
Prerequisite: (0946513)		3
Course Description:		
Classification of	composite materials, hardening, metallic matrix, polymer mat	rix, ceramic matrix,
powder technology, powder manufacture.		

Course Number	Course Title	Credit
0906454	Algorithms Design and Programming	Hours
Prerequisite: (0916555)		3
Course Description:		
Advanced programming techniques. Introduction to Industrial Engineering algorithms and the programming. Sorting algorithms, search algorithms, shortest path, matrix operations, curve fitting.		

Course Number 0916566	Course Title Management of Maintenance and Operating systems	Credit Hours
Prerequisite: (091	6500)	3
Course Description:		
All types of main	ntenance management including preventive, corrective and pre	edictive maintenance.
Planning and controlling of maintenance material and spare parts, Component and systems reliability		
failure rate. Management of safety and industrial safety.		

Course Number 0946501	Course Title Selected Topics in Manufacturing engineering	Credit	
		Hours	
Prerequisite: (0906415)		3	
Course Description:			
Course offered in special topics related to general areas of interest in manufacturing engineering.			





Course Number	Course Title	Credit	
0936500	Selected Topics in Engineering Management	Hours	
Prerequisite: (0906425)		3	
Course Description:			
Course offered in special topics related to general areas of interest in engineering and industrial management			
Course Number	Course Title	Credit	
0906275	Materials Science	Hours	
Prerequisite: (030	2		
Course Description:			
Classification of materials, material composition, mechanical properties, binary phase diagram, ferrous			
alloys and non-ferrous metals, ceramics, polymers and composite alloys.			
Course Number	Course Title	Credit	
0906310	Manufacturing Processes	Hours	
Prerequisite: (090	3		
Course Description:			

Metal forming processes, metal cutting operations, welding operations, and casting operations.