المقررات الدراسية / كلية الهندسة / جامعة الموصل

قسم الهندسة / الحاسوب

المرحلة الأولى

الفصل الاول

عدد	عدد	عدد	اسم المادة	
الوحدات	الساعات العملية	الساعات النظرية	باللغة الإنكليزية	باللغة العربية
3	3	2	Computer Principles	اساسيات الحاسوب
1	-	1	Human Rights	حقوق انسان
3	-	3	Mathematics 1	الرياضيات 1
1	3	-	Engineering Drawing	الرسم الهندسي
4	2	3	Electrical Circuits Analysis1	تحليل الدوائر الكهربائية1
3	2	2	Digital System Fundamentals	مبادئ النظم الرقمية
3	-	3	Physics	فيزياء
18	10	14	مجموع ساعات ووحدات	

University of Mosul		Computer Pr	inciples	
College of Engineering Computer Engineering Dept.	12 Harris Martin	Lab Tutorial	Theory	
		3	2	
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Course Objectives:

Computing Fundamentals and Office 2013 applications will be covered during this course. Computing Fundamentals focuses on hardware and software and how they work together. The course includes activities and exercises that guide students to explore the Windows operating system, change settings, and customize the desktop. Students also learn how to manage files and folders. On the other hand, the Key Applications focuses on two of the Microsoft Office 2013 applications: Word and Excel.

Course Details:		
Article	Week	
(a) Computer Fundamental		
1- Computers and Operating System	1 - 2	
2- Software and Hardware Interaction	3 - 4	
3- Windows File Management	5	
4- Operating System Customization	6	
5- Computer Hardware	7 - 8	
(b) Key Applications		
1- Exploring Microsoft Office 2013	9	
2- Getting Started with Word Essentials	10	
3- Editing and Formatting Documents	11 - 12	
4- Getting Started with Excel Essentials	13	
5- Organizing and Enhancing Worksheets	14	
6- Creating Formulas and Charting Data	15	
Text Books:		
1-2015 Computer Literacy BASICS: A Comprehens	sive Guide to IC3 Connie Morrison, Dolores Wells, Lisa Ruffolo Cengage Learning.	

ISBN: 128576658X

2- IC3 GS5 Certification Guide Using Windows 10 & Office 2016, Print ISBN: 978-1-55332-463-8



Human Rights

Lab Tutorial Theory

1

Course Objectives:

Among the objectives of the human rights course is to raise awareness of the Iraqi woman (the mother) about her role in the field of exercising her role within her small family, which serves as a micro-community and to exercise her role towards her children by granting them (children's rights), which are included in the framework of (human rights) because the child is the most important pillar and infrastructure In the Iraqi society, which serves as the first nucleus for the establishment of a healthy and healthy society, free from psychological complexes and behavioral disorders, and raising the awareness of the mother about her duties towards her children, not to practice beating and psychological and physical violence, and to treat them in a sound and humane manner, and that the circumstances and daily hard work do not reflect on her behavior towards her children, and this in my opinion is one of the most important goals Which I seek to consolidate when teaching the subject (Human Rights), which considers the rights of the child as one of the most important points and pillars, In addition to directing the father to treat her children with dignity and produce a healthy child mentally, physically and psychologically. Introducing the Iraqi human rights stipulated in the Iraqi constitutions, especially the permanent Iraqi constitution of 2005. Awareness of individuals about the types of rights they enjoy, such as the first generation of rights represented by civil and political rights and the second generation Of rights such as economic, social and cultural rights. Activating the role of civil society institutions in the field of Iraqi human rights. Introducing human rights and spreading a culture of awareness among individuals of the types of rights they enjoy as citizens.

Course Details:			
Article	Week		
What is right and what is human	1		
What are human rights	2		
Historic Human Rights in Iraqi Civilizations, in Greek Civilization, Roman and Persian Civilization	3		

كتب المقرر العلمي الاساسية ، مصادر خارجية ، ونصوص ومواثيق الامم المتحدة في مجال حقوق الانسان والاعلان العالمي الصادر عام 1948.			



Course Objectives:	
To present the fundamental concepts of multivariable Mathematics	s and to develop student understanding and skills in
the topic necessary for its applications to engineering, and science.	
Course Details:	
Article	Week
Prerequisites for Mathematics	1-5
Coordinates and Graphs in the Plane	
Slope, and Equations for Lines	
Functions and Their Graphs	
Shifts, Circles and Parabolas	
A Review of Trigonometric Functions	
Limits and Continuity	6-10
Limits	
The Sandwich Theorem and $(\sin \theta)/\theta$	
Limits Involving Infinity	
Continuous Functions	
Derivatives	11-15
Text Books:	
1-Mathematics by Thomas and Finny.	
2- Mathematics and Analytic Geometry by Thomas and Finny	



Engineering Drawing

Lab Tutorial Theory

3

Course Objectives:

An engineering drawing is a type of technical drawing used to define the requirements for engineering products or components. Typically, the purpose of an engineering drawing is to clearly and accurately capture all geometric features of a product or component so that a manufacturer or engineer can produce the required item. It may also describe the process of making the item, may be used to convey engineering ideas during the design process, or may provide a record of an existing item.

Course Details:	
Article	Week
Introduction and familiarization of students with engineering drawing, which	
includes the following:	
Learn about engineering tools and how to use them.	
Types of pens used in drawing geometric shapes.	
Board layout and address field numbers.	
- How to deal with the engineering board and the engineering board and how	1 - 2
to install it on the board.	1 - 2
Types of lines in engineering drawing: visible lines, hidden lines, center lines,	
dimensional lines, and segment lines.	
Drawing an applied painting on the subject: Painting No . (1) -	
HW1	
Various engineering operations:	
Introducing the scale of drawing and its types: civil, mechanical, and the scale	
of magnification and reduction. Teaching students how to apply and draw the	
following engineering operations: • Draw a straight line parallel to a known	
straight from a point outside it. Drawing a bisector for a given line Drawing	
tangents and identifying points of tangency and how to locate them Drawing a	

known arc so that it touches two known straight lines between them Angle:	
right, acute and obtuse •. Arc a circle on the outsideFinding the center of a	
given arc touches the arc of a known circle and passes through a point outside	
it. • Draw regular geometric shapes: equilateral and polygon, pentagon and	
hexagon. Drawing the inverse figure • Draw three applied paintings on the	
subject. Plate No. 2 (W.C., Plate No. 1,4) W.H	
The theory of vertical projection of objects: Types of projection in drawing	
and its practical importance Types of projections resulting from vertical	
projection adopted in the projection of different geometrical objects Frontal,	
vertical and side projections right and left side How to arrange and draw the	
required projections for an object on the drawing board Drawing three applied	
paintings on the subject, plate No. (4) WC, plate No. (6,5W.H)	
Drawing three-dimensional models: types of three-dimensional models and	
their practical benefits * Isometrics * Drawing measurement axes and how to	
put dimensions on them * Linking between the given projections and the	
process of imagining and drawing the symmetrical body Drawing three	
application panels on the subject Panel No. 1 (WC, Plate No. 7,8W.H	
Drawing the third omitted projection of the body: • How to deduce the omitted	10 - 11
projection from two known locations of the body • Drawing the omitted	
projection of bodies with inclined surfaces • Drawing two applied paintings on	
the subject - plate No. WH	
Geometric sections: the rules followed in cutting objects * Marking cut areas	12 - 15
and leaving blanks and uncut parts * Abnormal areas during cutting that were	
not marked: inclined and vertical supports and appendages in the body	
Drawing two applied paintings on the subject Plate No. (7) (WC, plate	
number)44W.H	
Text Books:	
Engineering Drawing and Graphic Technology, By : French & Vierk , 12th edi	ition, 1978

The basic objective of this course is to introduce students to the fundamental theory and mathematics for the analysis of Direct Current (DC) and Alternating Current (AC) electrical circuits.

Course Details:		
Article	Week	
Introduction: electrical metirials, basic quantities [ch1]	1-2	
Basic relation: Ohm's law, dependent & independent sources, series & parallel resistor circuits, Y Δ transformation.[ch2]	3-4	
Kirchhoff's laws .[ch2]	5-6	
AC signals. [ch8]	7-8	
AC circuits: capacitance & inductance.[ch6,8]	9-10	
Phasors. [ch8]	11-12	
AC circuits analysis. [ch8,ch9]	13-14	
Text Books:		
Text book: BASIC ENGINEERING CIRCUIT ANALYSIS 10th Ed by J. Irwin Co-text book: BASIC ENGINEERING CIRCUIT ANALYSIS 11th Ed by J. Irwin, and ENGIN book2:	NEERING CIRCUIT ANALYSIS Text	

University of Mo College of Engine Computer Engine



Digital System Fundamentals

Lab Tutorial Theory

2

Course Objectives:			
Giving a thorough understanding of the binary system, Boolean algebra, Karnaugh map, Sequential Circuit, and their			
applications.			
Course Details:			
Article	Week		
Number System	1		
Boolean Algebra	2-3		
Logic Circuit	4-5		
Minimization by Karnaugh maps	6-7		
Digital Components: Adders, Comparators, Decoder, Multiplexer,etc	8-11		
Sequential cct.: Counters, registers.	12 - 15		
Text Books:			
1- Digital Fundamental, 10th Edition, Thomas L. Floyd, UBS, 2011.			
2- Digital Design, Moshe Mano, prentice Hall,2002			
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Lab Tutorial Theory

Course Objectives:			
Study the basics of manufacturing devices.			
Course Details:			
Article	Week		
Atomic Structure and types of materials.	1		
Effect of gravitational, effect of electric field in the atom.	2		
Energy bands in the atom.	3		
Crystalline structure and bond types.	4		
Fermi-dirac function and Fermi level.	5		
Exam	6		
Introduction to conductors.	7		
Mobility and conductivity in conductors.	8		
Resistivity and current density in conductors.	9		
Introduction to semiconductors.	10		
electron distribution in semiconductors.	11		
p-type and n-type of semiconductors.	12		
Mobility and conductivity in semiconductors.	13		
Resistivity and current density in semiconductors.	14		
Exam	15		
Text Books:			
1- فيزياء الإلكترونيات، وكاع الجبوري ، 2- الخواص الكهربائية والمغناطيسية للمواد، وكاع الجبوري			
3- Electronic Devices, Floyd, 4- Material Science, Kakani			

المرحلة الأولى الفصل الثاني

عدد	عدد	عدد	اسم المادة	
الوحدات	الساعات العملية	الساعات النظرية	باللغة الإنكليزية	باللغة العربية
2	-	2	English Language	اللغة الانكليزية
3	3	2	Programing using C++	البرمجة بأستخدام لغة C++
1	-	1	Democracy	ديمقر اطية
3	-	3	Mathematics 2	الرياضيات 2
1	3	-	Engineering Drawing by Computer	الرسم الهندسي بو اسطة الحاسوب
4	2	3	Electrical Circuits Analysis 2	تحليل الدوائر الكهربائية 2
3	2	2	Digital System Design	تصميم النظم الرقمية
3	-	3	Electronics Physics	فيزياء الإلكترونيات
20	10	16	ماعات ووحدات	مجموع س



English Language

Lab Tutorial Theory

2

Course Objectives:

Course Objectives: This course develops further knowledge of the grammar and of essential vocabulary in order to lead the students to an advanced level of proficiency. Emphasis is placed on developing listening, speaking, reading and writing skills through an integrated approach. It focuses on grammar and fundamental writing skills. By the end of the course, students are expected to: 1. Understand the main ideas of a variety of written and spoken texts 2. Participate effectively in a short conversation using appropriate language 3. Produce a range of text types in the form of a logical and cohesive paragraph 4. Select appropriate vocabulary to talk about feelings, opinions and experiences. 5. Recognize, understand and use a number of phrasal verbs and collocations. 6. Use effective organizational strategies that include introductions, paragraphs, transitions, and conclusion

Course Details:			
Article	Week		
Grammar	1-5		
Vocabulary	6-10		
Everyday English	11-15		
Text Books			

New Headway Beginner Fourth Edition Student's Book and iTutor Pack, View larger, Part of New Headway Fourth Edition, By: Liz Soars & John Soars, ISBN: 9780194771047, 2013



Programing using C++ Lab Tutorial Theory 3 2

Course Objectives:			
 This course introduces students to C++ programming language. Understanding the effort needed to successfully develop engineering-oriented software. 			
Course Details:			
Article	Week		
Introduction	1		
Basic program construction: Keywords, Identifiers, comments, variables, Assignment statements, Input and output Statements.	2		
Arithmetic and logical expression: Arithmetic operators, logical operators, relational operators.	1		
Selection statements: if, if-else, switchcase	2		
Loop statements: for, while, dowhile	2		
functions	2		
Arrays and Vectors	2		
Pointers	1		
Structures and Structure type functions	2		
Text Books:			
 1-C++ How to Program, 8/E, Paul Deitel & Harvey Deitel, ©2012 2-The Complete Reference in C++ By Herbert Schildt, 4th edition, 2003. 			



Democracy

Lab Tutorial Theory

Course Details:	
Article	Week
التطور التاريخي لمفهوم الديمقراطية	1
تعريف الديمقر اطية	2
اشكال الديمقر اطية	3
شروط نجاح وعناصر و اركان النظام الديمقراطي	4-10
مفهوم الانتخابات و تكبيفها القانوني	11
تقييم النظام الديقراطي	13-12
جماعات الضغط	14-15
Text Books:	



Mathematics	2
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Lab Tutorial Theory

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3

Course Objectives:

This subject provides students with the basic skills of Mathematics, which is the core of many mathematical disciplines such as optimization, financial mathematics, statistics, simulation, etc. This subject introduces students to the fundamental concepts and skills of Mathematics.

Course Details:			
Article	Week		
Integration	1-3		
Mathematics and Area.			
Formulas for Finite sums.			
Definite Integrals.			
The Fundamental Theorems of Integral Mathematics.			
Indefinite Integrals.			
- Mathematics and Area.			
Integration by Substitution –Running the Chain Rule Backward			
Applications of Definite Integrals	4-8		
Areas between Curves- Mathematics and Area.			
Volumes of Solids of Revolution-Disks and Washers			
Cylindrical Shells-An Alternative to Washers.			
Lengths of Curves in the Plane			
Areas of Surfaces of Revolution.			
The Mathematics of Transcendental Function	9-11		
Inverse Function and Their Derivatives.			
Ln x ,ex , and Logarithmic Differentiation.			

Indeterminate Forms and Hospital's Rule				
Other Exponential and Logarithmic Function.				
The Inverse Trigonometric Function.				
Derivatives of Inverse Trigonometric Functions.				
Techniques of Integration	12-13			
Basic Integration Formulas.				
Integration by Parts.				
Trigonometric Integrals.				
Trigonometric Substitutions.				
Rational Functions and Partial Fractions.				
Using Integral Tables.				
Improper Integrals.				
Plane Curves and Polar Coordinates 14-15				
Text Books:				
1-Mathematics by Thomas and Finny.				
2- Mathematics and Analytic Geometry by Thomas and Finny				



Engineering Drawing by Computer

Lab Tutorial Theory

Course Objectives:		
Each students the basic commands and tools necessary for professional 2D drawing, design and drafting using Au	toCAD.	
Course Details:		
Article	Week	
Introduction to computer drawing programs with the definition of AutoCAD	1	
ORTHO, Line, Point :drawing commands Zoom, Ds, Limit :Drawing command settings Ellipse ,circle ,Arc	2	
Xline, Ray, Mline, Pline, polygon: Completion of drawing commands, change commands : Erase, Oops Watch orders: Zoom, Regen	3	
Jump on graphic properties (snap object/)Track Polar Array, Stretch, Scale, Rotate, Move, Copy: change orders	4	
,Chamfer ,Fillet ,Trim ,Extend :Completion of change orders Mirror ,Lengthen ,Offset	5	
Filter point properties (Filter Point), Jump on impact points (Track),. Color, Pan, Help, Fill, Donut, Solid : other orders, Use of font types		
Two things related to drawing points : Divide, Measure, Changing the concept of dimensions in the file : units,, Distance , ID, Area, Dblist , List, Mass (Inquiry) Question orders, properties, Properties , Quick Select, Status		
Style, Text, DDEdit, Spell, : Find, MText Writing and writing commands, Filling enclosed spaces in 2D Fill with standard samples :Hatch Edit, Bhatch, clamps(GRIBS)		
Insert drawings on dimensions QDIM, Dimstyle, Dim : Dimensioning		
Design center, ADCenter: (Design Center)		
MInsert , Insert , Block : (Blocks) Integrated template work	11	
Mold arts commands 12, XclipRefedit, Xattach, Xref:	12	
Layers	13	
Standard 3D holograms	14	
Better visibility commands :Shademode, H		
Text Books:		
Engineering Drawing and Graphic Technology, By : French &Vierk , 12th edition, 1978 AutoCAD, 2021		



Electrical Circuits Analysis 2

Lab	Tutorial	Theory
2		3

The basic objective of this course is to introduce students to the fundamental theory and mathematics for the analysis of Direct Current (DC) and Alternating Current (AC) electrical circuits.

Course Details:			
Article	Week		
Circuit theory: source transformation, superposition, Mesh analysis, Nodal analysis, Thevenin's& Norton's theorem, maximum power transfer [ch3,5,8,9]	1-3		
Steady-State Power Analysis [ch10]	4-6		
Fransient circuits: RL, RC & RLC [ch7]	7-9		
Resonant circuits. [ch11]	10-12		
Three-phase circuits. [ch11]	13-15		
Text Books:			
Text book: BASIC ENGINEERING CIRCUIT ANALYSIS 10th Ed by J. Irwin Co-text book: BASIC ENGINEERING CIRCUIT ANALYSIS 11th Ed by J. Irwin, and ENGIN book2:	EERING CIRCUIT ANALYSIS Text		



Digital System Design

Lab Tutorial Theory 2 2

Course Objectives:					
Introduction to digital system design through modeling, synthesis, and simulation computer-aided design.					
Course Details:	Course Details:				
Article	Week				
Introduction to Digital Systems Design	1-2				
Implementing Logic Functions using MSI and Programmable Devices	3-4				
Implementing Technology Trade-offs PLDs	5-6				
Design and Analysis of MSI Digital Devices	7-8				
SD, ASM Chart, Transition Map, Timing Diagram	9-10				
Synchronous Sequential act, Mealy and Moore, implicit table, state reduction	11-12				
and assignment.					
Synchronous design using PLD	13				
Asynchronous cct. Fundamental mode and pulse mode. Design steps	14				
Hazards	15				
Text Books:					
1- Digital Fundamental, 10th Edition, Thomas L. Floyd, UBS, 2011.					
2- Digital Design, Moshe Mano, prentice Hall,2002					
3- Modern digital design by Richard S. Sandige (McGraw-Hill1990)					
4-Introduction to Logic Design – Alan B. Marcovitz (McGraw-Hill Higher Education 2010).					



Electronics Physics

Lab Tutorial Theory

Course Objectives:					
Study the basics of manufacturing devices.					
Course Details:					
Article Week					
PN-junction diode	1				
Potential barrier, drift current 2					
Depletion layer and capacitor, forward and reverse bias 3					
Temperature effect on diode characteristics. 4					
Exam	5				
Types of diodes 1	6				
Types of diodes 2	7				
Diodes applications 1	8				
Diodes applications 2	9				
Transistors 10					
PNP and NPN 11					
Transistor currents	12				
Biasing of transistors	13				
Characteristic curves	14				
Exam	15				
Text Books:					
المغناطيسية للمواد، وكاع الجبوري	1- فيزياء الإلكترونيات، وكاع الجبوري ، 2- الخواص الكهربائية و				
3- Electronic Devices, Floyd, 4- Material Science, Kakani					

المرحلة الثانية

الفصل الاول

ĺ	عدد	عدد	عدد الساعات النظرية	اسم المادة	
	الوحدات	الساعات العملية		باللغة الإنكليزية	باللغة العربية
	3	-	3	Engineering Mathematics 1	رياضيات هندسية 1
	2	-	2	Engineering Economy	الاقتصاد الهندسي
	4	3	3	Analog Electronics	الكترونيات تناظرية
	3	3	2	Microprocessors 1	معالجات دقيقة 1
	2	-	2	Statistics	إحصاء
	3	2	2	Object Oriented Programing	البرمجة بالكائنات الموجهة
	3	2	2	Programmable Logic Design using HDL	تصميم منطق قابل للبر مجة بأستخدام HDL
	20	10	16	ساعات ووحدات	مجموع ،



Engineering Mathematics 1

Lab Tutorial Theory

1

3

Course Objectives: i) To develop logical understanding of the subject. ii)To develop mathematical skill so that students are able to apply mathematical methods & principals in solving problem from **Engineering** fields. iii) To make aware students about the importance and symbiosis between **Mathematics** and **Engineering** Also this course gives the students the ability to solve and investigate the differential equations using different methods, all types of differential equations will covered (1st order and second order, linear and non-linear), in doing so, the students will gain an advantage for the next courses in that some signal processing and control system problems that will be easier to solve. Also, the Laplace transform can be analyzed and more information about this transform can be gained and investigated. **Course Details:** Article Week Function of two or more variables 1 - 2Limits & Continuity Partial derivatives (definitions, functions of more than two variables) Second order partial derivatives Chain rule for functions of two or three variables Maxima and minima and saddle point Multiple integral 3 - 7Double integral Properties of double integral Double integral over regions Iterated or revised integrals-finding the limits of integration Average Value, Areas, moments, and center of mass Double integrals in polar form

Integrals in polar coordinates	
Limits of integration In polar form	
Changing Cartesian integrals into polar form	
Triple integrals	
Properties of triple integrals	
Fourier Analysis	8-11
Trigonometric form of Fourier Series	
Wave form Symmetry	
Odd and Even Functions	
Half Wave Symmetry	
Sum and Shift of function	
Line Spectrum (harmonic) the Fourier Series	
Complex Exponential form of the Fourier Series	
Fourier Transformation	
Vector analysis	12 - 15
Introduction to Vectors: definition, notation, properties	
Vector algebra: addition, subtraction, multiplications	
Vector functions: lines, planes, fields	
Vector differential Mathematics: derivative, Gradient, Laplacian, divergence, curl.	
Eigen values and Eigen vectors.	
Applications	
Text Books	
 E. Transcendentals, G. B. Thomas, M. D. Weir, J. Hass, and C. Heil, <i>Mathematics</i>, 13th ed. 2 E. Kreyszig, <i>Advance Engineering Mathematics</i>, 10 th. 2011. Mathematics By Thomas Finny 13th Edition, Person Publisher, 2016 	014.

3 1963

Engineering Economy

University of Mosul lectures include introducing engineering economics, College of Engineering ourse Details:	, and how to use engineering to reduce cost and achieve quality Lab Tutorial Theory	
Article Computer Engineering Dept.	2 Weeks	
الاقتصاد الهندسي (تعاريف ، مصطلحات ومفاهيم	1	
Engineering Economics (Definitions, Concepts)	2	
الفائدة والعلاقات الاقتصادية	3	
Interest and Economic relationships	4	
للتدفق النقدي Cash flow	5	
capital time value والقيمة الزمنية لرأس المال	6	
Comparison between alternatives المقارنة بين البدائل	7	
present value Concept طريقة القيمة الحالية	8	
Equivalent annual cost الكلفة السنوية المكافئة	9	
discount Rate سعر الخصم Economic Appraisal التقييم الاقتصادي	10	
فترة الاسترداد Payback period	11	
internal rate of return معدل العائد الداخلي	12	
Replacement الاستبدال	12	
Depreciation الاندثار	13	
(SOYDD) طريقة جمع ارقام السنوات	13	
(DBD) القسط الثابت	14	
inflation التضخم	14	
Breakeven Point نقطة التعادل	15	
sensitivity analysis تحليل الحساسية	15	
feasibility Study الجدوى الاقتصادية والفنية	15	
Text Books		

University of Mosul College of Engineering Computer Engineering Dept.



Analog Electronics

3

Lab Tutorial Theory

To introduce the analysis and design of analog electronic circuits and subsystems using	BJT. FET transistors, operational amplifiers
Course Details:	
Article	Week
Amplifier: bipolar transistors: Biasingcct. AC cct,, frequency response	1 - 4
Field Effect Transistors : JFET, MOSFET, Biasing and AC cct.	5 - 6
Feed Back: a- Negative b- Positive	7 - 8
Operational Amplifiers	9 - 12
Power Amplifiers	13 - 14
Introduction to IC fabrication	15
Text Books	
1-Electronic devices and circuit theory' Robert L. Boylestad' Louis, Nashelsky, Prentic 2-Electronic Devices. By Floyd.2012. Prentice Hall.	e Hall, 1991.



ives the students the ability to understand the basics of the Microprocessors, through structions, writing programs in assembly, and design the basic interfacing circuits.	studying the 8086 Microprocessor's architecture	
Course Details:		
Article	Week	
Introduction to Microprocessors	1	
The Architecture and Buses of the 8086 Microprocessor	2	
The 8086 Microprocessor's Addressing modes	3	
The 8086 Microprocessor Instruction set, Debug, and MASM software	4	
The Data-transfer instructions' group	5	
The Logical and Shift & Rotate instructions' group	6	
The Loop and Branching instructions' group	7	
The Arithmetic instructions' group	8	
The String instructions' group	9	
The Control instructions' group	10	
Evaluation Exam	11	
The BIOS and DOS Interrupts	12	
The BIOS and DOS Interrupts	13	
Machine language coding	14	
Machine language coding	15	

1) The 8088 and 8086 Microprocessors: programming, Interfacing, software, Hardware, Applications, by: Walter Triebel and Avtar Singh, 4th edition, prentice-Hall, 2002.

2) The Intel microprocessors 8086/8088, 80186/80188, 80286, 80386, 80486, Pentium, Pentium Pro processor, Pentium II, Pentium 4, and Core2 with 64-bit extensions: architecture, programming, and interfacing by: Barry B. Brey—8th ed.



Statistics

Lab Tutorial Theory

Course Objectives:	
'his course provide students with the foundations of probabilistic and statistical analysis mostly used in varied applications in engineerin	ng and science.
Course Details:	
Article	Week
Role of statistics in science, types of statistics (Descriptive and Inferential), data presentation (Arithmetic mean, Median, Mode).	1
Descriptive statistics, histogram frequency distribution, data limits, data tabulations, polygon, ogive.	2
Basic Concepts of Probability Theory (random events and sample space), relationship between statistics and probability.	3
Sets and probabilistic models, axioms of probability, rule of Probability	4
The definition of conditional probability and their properties	5
Multiplication rule, total probability theorem, Bayes' theorem.	6
Three events, mutually and non-mutually events	7
Counting, permutation, combination	8
The definition and classification of random variable (Discrete and Continuous), type of discrete distribution.	9
Discrete probability distributions, Binomial and Poisson Distribution.	10
Continuous distribution , normal distribution	11
Test of hypothesis, types of errors in hypothesis testing, hypothesis tests of means.	12
Test of the mean with unknown population variance, hypothesis test of two means with known population variance.	13
The principles design of experiments, one way and two way ANOVA (ANOVA: the Analysis of Variance).	14
Text Books	
 Introduction to Probability and Statistics for Engineers, Holický, Milan. Introduction to Statistics, K. M. AL_Rawi, Second Edition, 2000. Statistics and Probability for Engineering Applications With Microsoft« Excel, W.J. De Coursey. Probability and Statistics for Engineering and the Sciences, Jay Devore. Fundamentals of Probability and Statistics for Engineers, T.T. Soong Numerical Methods for Engineers: With Software and Programming Applications, Steven C. Chapra and Ray 	vmond P. Canale



Object Oriented Programing

Lab Tutorial Theory 2 2

Course Objectives: This course introduces the fundamentals of object-oriented programming.Understand engineering-oriented software.	ing the effort needed to successfully develop
Course Details:	
Article	Weeks
Introduction	1
Object oriented programming characteristics	2
Object and Classes	2
Arrays and string fundamentals and Arrays as class Member Data	1
Operator overloading	1
Inheritance	2
Virtual Function	2
Streams and Files	2
Templates and Exceptions	1
The standard template library	1
Text Books	
1-C++ How to Program, 8/E, Paul Deitel & Harvey Deitel, ©2012	
2- Object Oriented Programming in C++ by Robert Lafore, Techmedia Publication.2	002.



Programmable Logic Design using HDL

2

Lab Tutorial Theory

Course Objectives:

To instruct the student in the use of VHDL (very high speed Circuit hardware description language) for designing the behavior of digit systems

2

Course Details:	
Article	Week
Basic principles of digital Systems, PAL., PLD review	1
FPGA structure	2-3
VHDL Language	4-5
Circuit Design in VHDL	6-7
code structure of VHDL	8
Data type of VHDL	9
Operator and attributes of VHDL	10
Concurrent statement of VHDL	11
Sequential statement of VHDL	12
State machine of VHDL	13-14
System design of VHDL	15
Text Books-29	

1- Voinci A. pedroni, "Circuit design with VHDLL", MIT press, Cambridge, London 2004.

2- Thom A.S. "digital with CPLA application and VHDL.

3- Brain Hold : "digital logic Design", 4th Edition, Newmans, 2002

المرحلة الثانية

الفصل الثاني

ĺ	arc	عدد	عدد	م المادة	اسد
	الوحدات	الساعات العملية	الساعات النظرية	باللغة الإنكليزية	باللغة العربية
	2	-	2	English Language- Pre-intermediate	اللغة الانكليزية ما قبل المتوسط
	3	-	3	Engineering Mathematics 2	رياضيات هندسية 2
	2	-	2	Engineering Management	ادارة هندسية
	4	3	3	Digital Electronics	الكترونيات رقمية
	3	3	2	Microprocessors 2	معالجات دقيقة 2
	2	-	2	Numerical Analysis	تحليلات عددية
	3	2	2	Data Structures	هياكل البيانات
	19	8	16	ماعات ووحدات	مجموع س



English Language-Pre-intermediate

Lab Tutorial Theory

2

Course Objectives:

English Language will be covered during this course. It focuses on developing communication between teacher and students to give them more opportunities to show their own thoughts and opinion. The course includes activities and exercises that guide students to support their skills in conversation. Students also learn how to manage correct language by using correct grammar. The efforts will be directed towards teaching students how to think beyond common classroom tasks and awaken their desire to excel in English. Four skills will be focused on: reading, writing, listening and speaking.

Course Details: Article Week Tenses: present and past. Future form. Questions+Form/ exercises 1 Present simple: form+use. Present continuous:form+use Have/have got exercises 2 Past simple: form+use. Past continuous:form+use exercises 3 Expressions of quantity: much/many, some/any, a lot/lots of exercises 4 Verb patterns: like doing and would like to do, will/going to exercises 5 What....like? comparative and superlative exercises 6 Present perfect: form/use, present perfect and past simple exercises 7 Have to: introduction to modal auxiliary verbs exercises 8 Time tenses, first condition exercises 9-10 Verb patterns: used to, form/use, with past tense exercises 11-12 The passive + Second conditional exercise 13-15 Text Books

Text Book: Pre-Intermediate Student's Book - New Headway Plus by John and Liz Soars



Engineering Mathematics 2

Lab Tutorial Theory 1 3

Course Objectives:	
 i) To develop logical understanding of the subject. ii) To develop mathematical skill so that students are able to apply mathematical n from Engineering fields. iii) To make aware students about the importance and symbiosis bet 	
Course Details:	
Article	Week
Definition and Classification of differential equation DE (ordinary and partial, order, degree, Linear and non-linear).	1-2
Solutions of differential equations (general and particular solutions)	3-4
1 st order ordinary DEs (Linear ,separable homogeneous, exact , non homogeneous)	5-6
2 nd order ordinary DEs(Linear 2 nd order DEs with constant coefficients, Undetermined coefficients method, Variable of parameter method, 2 nd order DEs with variable coefficients)	7-8
Application of second order ordinary differential equations	9-10
Laplace transform properties and application, Laplace Inverse Transform, Laplace transform of unit step function.	11-12
Laplace Inverse Transform, Laplace transform of unit step function.	13
1 st Shifting theorem (Translation in S- domain) 2 nd Shifting theorem (Translation in Time) Convolution Theorem	14
Solution of Differential Equations by Laplace Transformation	15
Text Books	
 E. Transcendentals, G. B. Thomas, M. D. Weir, J. Hass, and C. Heil, <i>Mathematics</i>, 13th ed. 20 E. Kreyszig, <i>Advance Engineering Mathematics</i>, 10 th. 2011. Mathematics By Thomas Finny 13th Edition, Person Publisher, 2016 	14.



Engineering Management

Lab Tutorial Theory

Course Objectives:	
Engineering management is a scientific system that works on the application of administrative principle of planning, coordination or control, where engineering management is one of the most important recently to try to improve the administrative and scientific skills of workers in the field of engineer continuous development in line with the major developments in the administrative field in general and t Where the study of engineering management as a science leads to the selection of highly skilled and d and professional performance of workers in the engineering field to link administrative sciences with eng Course Details:	forms of modern management that has emerged bring, and try to improve Performance levels and he engineering administrative field in particular. istinguished individuals in the field of practical
Article	Weeks
Administration and organization (definitions and terms, organization and organizational structures, committees, correspondences and technical reports)	1
Methods and stages of decision-making	2
Engineering Project Management (Definitions, Project Phases)	3
Project Time Planning (Critical Path Method CPM)	4
- bar charts	5
- sagittal charts	6
- Precedence charts	7
Types of project control (time, costs, quality)	8
Methods for choosing a project site and managing the work site	9
Contracting, its types and project assignment methods	10
Table of Quantities and Specifications	11
Quality management and quality control	12-13
Maintenance Management	14-15
Text Books	
 Behavior in organizations, by J.Greenberg and R.Baron,prentice Hall,2000,687 pages An introduction to Management Science, Anderson at al , south western ,2000,848 pages 	



Microprocessors 2

Lab Tutorial Theory 3 2

Gives the students the ability to understand the supporting chips for the 8086 Micr programming, and interfacing.	oprocessor and learn the internal structure
Course Details:	
Article	Week
The 8086 Microprocessor's address decoding and memory interface	1
The Basic Input / Output Interfaces to the 8086 Microprocessor	2
The 8X86 Registers (16, 32, and 64-bits)	3-4
Introduction to Protected Mode	5-6
Arithmetic Co-processor	7
Data Formats	8
80x87 Architecture	9-10
Instruction Set	11-12
MMX Technologies	13
Introduction to 8X86 Microprocessors' archetecture	14-15

1) The 8088 and 8086 Microprocessors: programming, Interfacing, software, Hardware, Applications, by: Walter Triebel and Avtar Singh, 4th edition, prentice-Hall, 2002.

2) The Intel microprocessors 8086/8088, 80185 (20100, 2000) Pentium 4, and Core2 with 64-bit extensions:

College of Engineering

Computer Engineering Dept.



30386, 80486, Pentium, Pentium Pro processor, Pentium II, Pentium III, amming, and Nationality Physics. Brey—8th ed.

Lab Tutorial Theory

Course Objectives:

To introduce the fundamentals of numerical methods used for the solution of engineering problems and to improve the computer skills of the students

Article	Week
Concepts and role for the numerical method in engineering, approximations, and errors, the definition of Round-off error and truncation error, absolute and relative true/approximation error.	1
Numerical Solution of Nonlinear Algebraic Equations (Roots of Equations): Bracketing Methods (Graphical, Bisection, and False-Position method).	2
Open Methods (Simple fixed-point iteration and Newton-Raphson and secand methods).	3
Numerical Solution of linear algebraic equations (system): the difference between the direct and indirect methods, Singular and ill/well-conditioned system, Partial and complete Pivoting, Convergence Criteria, Jacobi iterative method.	4
The gauss-Seidel iterative method, Gauss-Seidel iterative with the relaxation factor method. Tri-diagonal systems and its solution.	5
Curve Fitting: Classification of Curve Fitting (Regression and Interpolation), the concepts of regression, and Least Square Criterion, Linear Regression.	6
Nonlinear Regression, popular nonlinear regression models (Exponential, Power, Growth, and Polynomial model), the Linearization of the first three nonlinear models.	7
Polynomial Regression, the concepts of Interpolation, Lagrangian Interpolation Method (linear, and quadratic).	8
The cubic version of Lagrangian Interpolation, cubic spline Interpolation (Cheney and Kincaid Formula). Tri-diagonal systems and its solution.	9
Numerical Integration: Trapezoidal Rule (equal and non-equal segment width), Simpson's 1/3 Rule (equal and non-equal segment width).	10
Numerical Differentiation: Tayler series and truncation error, The approximation of the first derivative (FDA, BDA, and CDA), The approximation of the second derivative (FDA, BDA, and CDA).	11
Numerical Solutions of Ordinary Differential Equation(ODE): mathematically background, Classification of Differential Equations (Initial Value Problem "IVP" and Boundary Value Problem "BVP"), The numerical methods for solving the IVP (Euler's, Heun's, and Midpoint methods).	12
Fourth-order Runge-Kutta method for solving the IVP, Numerical solution for Systems of ODEs with the two methods above.	13-14
The numerical methods for solving the BVP: The shooting method adaptation together with the two above methods used to solve the IVP, introduction anaother to another methods (finite difference, finite volume, finite element method).	15
Text Books	
-Numerical Methods for Engineers: With Software and Programming Applications, Steven C. Chapra and Raymond P. Canale, Fourth Edition. 2003.	
Jumerical Analysis Using Matlab and Excel, Steven T. Karris, Third Edition, 2007.	

University of Mosul College of Engineering Computer Engineering Dept.

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Data Structures

Lab Tutorial Theory

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Course Objectives:

Review algorithms for solving problems that use data structures such as arrays linked lists, stacks, queues, graphs and trees, and those that are used for list manipulation, graph manipulation (e.g., depth-first search), and tree traversals. Moreover, implementing algorithms in C++ using good programming style for data structures

Course Details:			
Week			
1			
nd implementation of list ADTS using arrays and 2			
lving Recursive valued functions: Factorial,3-43-Queens problem, Towers of Hanoi, detecting tion			
rrays, linked lists, and list ADTS, Applications: $5-6$ ngs, depth-first searches on graphs			
arrays, linked $7-8$ rst searches, recognizing palindromes.			
ls, Applications: 9 - 10			
11			
12			
13			

المرحلة الثالثة

الفصل الاول

arc	عدد	عدد	اسم المادة	
الوحدات	الساعات العملية	الساعات النظرية	باللغة الإنكليزية	باللغة العربية
2	-	2	English Language – Intermediate	اللغة الانكليزية ــ المتوسط
4	3	3	Data Communications and Networks 1	اتصالات البيانات و الشبكات 1
3	-	3	Signals and Systems	اشارات و انظمة
3	-	3	Computer Architecture 1	معمارية الحاسوب 1
3	3	2	Computer Interface	موائمة الحاسوب
3	3	2	Operating Systems 1	انظمة تشغيل 1
2	-	2	Artificial Intelligence Principles	أساسيات الذكاء الصناعي
20	9	17	ساعات ووحدات	مجموع



English language – intermediate

Lab Tutorial Theory

2

Course Objectives:

This course develops further knowledge of the grammar and of essential vocabulary in order to lead the students to an advanced level of proficiency. Emphasis is placed on developing listening, speaking, reading and writing skills through an integrated approach. It focuses on grammar and fundamental writing skills.

By the end of the course, students are expected to: 1. Understand the main ideas of a variety of written and spoken texts 2. Participate effectively in a short conversation using appropriate language 3. Produce a range of text types in the form of a logical and cohesive paragraph 4. Select appropriate vocabulary to talk about feelings, opinions and experiences. 5. Recognize, understand and use a number of phrasal verbs and collocations. 6. Use effective organizational strategies that include introductions, paragraphs, transitions, and conclusion

Course Details:	
Article	Week
Grammar	1 - 5
Vocabulary	6 - 10
Everyday English	11 - 15
Text Books	

New Headway Beginner Fourth Edition Student's Book and iTutor Pack, View larger, Part of New Headway Fourth Edition, By: Liz Soars & John Soars, ISBN: 9780194771047, 2013



Data Communications and Networking 1

Lab	Tutorial	Theory
3		3

Course Objectives:

This is an under graduate level course on data communication. The course involves both a reading/lecture/discussion and a term project. We will read and discuss topics on various aspects of data communication: Data & Signals, Digital & Analog transmission, Transmission Media, Switching, Error Detection and Correction and Data Link Control.

Course Details:		
Article	Week	
1. Introduction to Data Communications and Underlying Technologies	1	
2. The OSI Model and the TCP/IP Protocol Suite	1	
3.Data and Signal communication Transmission	1	
4. Network Devices and communication Transmission Media	1	
5. Analog and Digital communication Transmission	2	
6. Bandwidth Utilization, Analog and Digital Modulation,	2	
Multiplexing, Spreading		
7. Switching (Circuit-Switched and Packet networks)	1	
8. Error Detection and Correction	2	
9. Multiple Access Links and Protocols	2	
10. Data-Link Control Protocols (Point-to-Point Protocol, HDLC)	2	

1. Tanenbaum A.S., "Computer Network", 5th, Edition, Prentice-Hall Publishing, 2014

2. Stallings W., "Data & Computer Communications", 8th Edition, Prentice-Hall Publishing, 2012.

3. Forouzan B., "Data, Communications and Networking", '5th Edition McGraw-Hill Publishing, 2013

Course	Objectives:
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This course provides the basic knowledge necessary to understand the signal. It presents how can convert the continues signal by studying the steps that used to transform into digital signal . then this course content all basic principle about digital signals and system.

Course Details:			
Article	Week		
Review of Continuous- Time Signals and system	1		
Sampling theory and its basic principle	1		
Elementary Discrete Time Signals	1		
Classification of Discrete Time Signals	1		
Input –output Description system	1		
Classification of Discrete Time System	1		
Differences Equation (D.E)	1		
Time –Domain Representation	1		
Interconnection of Discrete Time system	1		
Impulse Response h(n)	1		
Convolutional methods	2		
De convolutional Methods	2		
Frequency Domain Representation and Frequency response	1		
Text Books:			
 Fundamental of Digital Signal Processing By L.C. Ludeman Digital Signal Processing With Computer Application By P.A. Lynn 			



Computer Architecture 1

Lab Tutorial Theory

3

Course Objectives:

This course provides the basic knowledge necessary to understand the hardware operation of digital computer. It presents the various digital components used in the organization and design of digital computer and it shows the necessary steps that designer must go through in order to design an elementary basic computer.

Course Details:

Article	Week
Digital logic circuits and digital components review	1
Data representation: Signed number representation	1
Data representation: Fixed and floating point representation	1
Registers, bus and memory transfer	1
Arithmetic micro-operations	1
Logic and shift micro-operations	1
Application of logic micro-operations	1
Basic Computer hardware design: Instruction codes and registers	1
Basic Computer hardware design: Computer instructions	1
Basic Computer hardware design: Timing, control and instruction cycle	1
Basic Computer hardware design: Memory reference instructions	1
Basic Computer hardware design: Register reference instructions	1
Basic Computer hardware design: Input-output and interrupt instructions	1
Basic Computer hardware design: Complete design	1
Programming of Basic Computer	1
Text Books	

 M. Morris Mano "Computer System Architecture V.P Heuring and H.F Jordan "Computer System a 		
University of Mosul College of Engineering Computer Engineering Dept.	A CONTRACTOR OF A CONTRACTOR O	Computer InterfaceLabTutorialTheory3-2

Course Objectives:

Learn both hardware and software aspect of I/O interfaces into microprocessor-based systems: and gain hands- on experience with, common microprocessor peripherals such as PPL. URATS. Timers. ADC and DAC, DMA, PIC.

Understanding the main I/O chips in terms of (internal architecture, I/O programming and applications.

Course Details:			
Article	Week		
1. Basic I/O Interfacing	1		
2. Programming 8255, Modes of operation(0,1,2)	1		
3. Interface example –keyboard matrix, 7-segment Display, Printer	1		
4. 8253, 8254 Timer Interfacing	2		
5. ADC and DAC chips and their interfacing	1		
6. Direct Memory Access	1		
7. Serial I/O Interface	1		
8. USART 8251,UART 16650	1		
9. Serial I/O devices-mouse, modem	1		
10.Interrupts programming 8259	2		
11.8279 programmable keyboard/Display controller	1		
12.PC bus standards & interface 2			
Text Books:			

1- Barry B. Bray, The Intel Microprocessors 8086/8088, 80,86,80286,80386,80486, Pentium, Pentium pro processor, Pentium II,

Pentium III, Pentium 4, and core2 wit 2 University of Mosul 2 Water Trebel and Avtar Singh, The 8 College of Engineering Applications, 4 edition, prentice-Hall Inter 804904 and Engineering Deptware refere



Course Objectives:

The course provides an introduction to the design and implementation of operating systems. The students will be introduced to different operating systems and their structures to moreover to cover process management (processes, threads, CPU scheduling, synchronization, and deadlock).

Course Details:			
Article	Week		
1. Introduction to Operating Systems.	1		
2. Operating-System Structures	2		
3. Processes	2		
4. Threads	1		
5. Synchronization Tools	2		
6. Synchronization Examples	2		
7. CPU Scheduling	3		
8. Deadlocks	2		
Text Books			
1. Operating Systems Concepts, 10th Edition Silberschatz, Abraham, Galvin, Peter B., and Gagne, Greg			

JohnWiley&Sons.,Inc. ISBN: 9781119320913.

2. An Introduction to GCC: For the GNU Compilers GCC and G++, Brian J. Gough, Richard M. Stallman, Network Theory Ltd, ISBN : 978-0954161798



Artificial Intelligence Principles

Lab Tutorial Theory

I IICO

2

Course Objectives: This course let the students to be familiar with some of the new algorithms and methods in soft computing. The algorithms are based on the natural behavior of the different organisms. Also, to give the ability to apply these methods in designing and understanding real-world systems **Course Details:** Article Week Introduction to artificial intelligence/soft computing 1 Supervised and un Supervised methods 2 Classification algorithms 2 Neural networks 2 Fuzzy logic 1 Introduction to evolutionary algorithms 1 Genetic algorithm 1 **Optimization algorithms** 1 Regression 1 Clustering algorithms 1 Dimensionality reduction 1 **Reinforcement Learning** 1 Text Books: 1. Principles of Soft Computing by S.N. Sivanandam 2. Soft Computing and its Applications by Kumar S. Ray 3. Soft Computing by D. K. Pratihar

4. Pattern Recognition And Machine Learning by Christopher M. Bishop

5. Soft Computing and its Applications by Kumar S. Ray

المرحلة الثالثة

الفصل الثاني

عدد	عدد	عدد	اسم المادة	
الوحدات	الساعات العملية	الساعات النظرية	باللغة الإنكليزية	باللغة العربية
4	3	3	Data Communications and Networks 2	اتصالات البيانات و الشبكات 2
3	-	3	Digital Signal Processing	معالجة الاشارة الرقمية
3	-	3	Computer Architecture 2	معمارية الحاسوب 2
3	3	2	Embedded Systems	الانظمة المضمنة
3	3	2	Operating Systems 2	انظمة تشغيل 2
2	-	2	Image Processing	معالجة الصور
2	-	2	Database System	قواعد البيانات
20	9	17	مجموع ساعات ووحدات	

University of Mosul Data **College of Engineering Communications and Networks 2 Computer Engineering Dept.** Tutorial Theory Lab 3 3 **Course Objectives:** This is an under graduate level course on computer networking. The course involves both a reading/lecture/discussion and a term project. We will read and discuss topics on various aspects of computer networking: Internet design principles, LAN/MAN/WAN, congestion/flow control, network topology, routing, TCP/IP, Performance analysis and Network applications. **Course Details:** Article Week 1 1- Wired LANs: all Ethernet Networks Types 2- Connecting LANs, Backbone Networks, and Virtual LANs 1 1 3- Wireless LAN & Bluetooth 2 4- Network Layer and IPv4 and IPv6 Addresses & Headers 2 5- Network Layer Protocols: Address Mapping, Error Reporting. and Multicasting 6- Network Layer: Unicast & Multicast Routing protocols 2 7- Transport Layer Protocols: User Datagram Protocol (UDP) and Transmission Control Protocol (TCP) 2 1 8- Congestion Control and Quality of Service 2 9- Application Layer Standard Client-Server Protocols (DHCP, DNS, FTP, TFTP, HTTP, TELNET, SMTP, POP, IMAP, SNMP) 1 10- Network security fundamentals 1. Tanenbaum A.S., "Computer Network", 5th, Edition, Prentice-Hall Publishing, 2014 2. Stallings W., "Data & Computer Communications", 8th Edition, Prentice-Hall Publishing, 2012.

3. Forouzan B., "Data, Communications and Networking", '5th Edition McGraw-Hill Publishing, 2013

University of Mosul College of Engineering Computer Engineering Dept.



Digital Signal Processing

Lab Tutorial Theory

3

principle about digital signals and system, types of filter and how design fil Course Details:	
Article	Week
The introduction of Z -transform	1
The relationship between Z transform and Laplace transform	1
The ROC (Reign of Convergence) and Transfer function	1
Review of digital filter design	1
Explain the principle of design filter	1
Types of filters	1
Filter design prosedure	1
Types of realization system (digital system)	1
The IIR filter design	1
Numerical Methods Biliner Transformation Method Impulse-Invariant Method	1
Butterworth Filter	2
Chebychev filter	2
The FIR filter design	1
Text Books:	



Computer Architecture 2

Lab Tutorial

Theory

3

Course Objectives:		
This course provides the basic knowledge necessa	ry to understand the principle of microprogrammed control. Also	so, highlights on
the central processing unit and the RISC & CISC C	Characteristics. Finally, gives the understanding of pipeline conce	epts and design.
Course Details:		
S	Article	Week
Microprogrammed Control: Introduction		1
Microprogrammed Control: Mapping and sequencer		1
Microprogrammed Control: Micro-instructions		1
Microprogrammed Control: Micro-instructions programming		
Microprogrammed Control: Design of decoding ALU control information		
Microprogrammed Control: Design of microprogram sequencer		
Microprogrammed Control: Condition and branching implementation		
Central Processing Unit: General registers organization		
Central Processing Unit: Stack organization		
Central Processing Unit: Instruction format and addressing mode		
Central Processing Unit: Flags (processor status word)		
RISC & CISC characteristics		
Pipelining concepts and design 1		
Pipelining concepts and design		1
Pipelined processor 1		

Text Books

- 1. M. Morris Mano "Computer System Architecture"
- 2. V.P Heuring and H.F Jordan "Computer System and Architecture"

University of Mosul College of Engineering Computer Engineering Dept.



Embedded Systems			
Lab	Tutorial	Theory	
3	-	2	

Course Objectives:

Introduce the fundamentals of embedded system design and implementation, including specifications and modeling of embedded systems, hardware/software partition and co-design: validation and implementation, peripherals and interfacing :memory : development methodologies and tools.

Course Details:			
Article	Week		
1. Micro-controller Micro-controller vs. Microprocessor, families	1		
2. Micro-controller Architecture	1		
3. Addressing modes, instruction set	1		
4. Micro-controller timer/Counter modes	1		
5. Micro-controller Serial Communication modes of operation	1		
6. Micro-controller Interrupts	1		
7. Networking protocol, Advanced Buses	1		
8. power management	1		
9. features and applications	1		
10.AVR,ARM, Arduino	2		
11.Co-Design	2		
12.USB, embedded multiprocessors	2		
Text Books:			

1- The ATmega640/1280/2560/V Microcontroller Data sheet.

2- Embedded system Design: Embedded systems Foundations of Cyber-Physical Systems, Peter Marwedel, Spriner Nov. 16, 2010.

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Operating Systems 2LabTheory32

Course Objectives:

The operating system provides an established, convenient, and efficient interface between user programs and the bare hardware of the computer on which they run. In this course we will explore the core principles of operating systems design and implementation, including file systems and storage; memory management techniques; virtualization and distributed systems.

Course Details:			
Article	Week		
1. Overview of Process Management	1		
2. Main Memory	2		
3. Virtual Memory	2		
4. Mass-Storage Structure	1		
5. I/O Systems	2		
6. File-System Interface	1		
7. File-System Implementation	2		
8. File-System Internals	1		
9. Virtual Machines	1		
10. Distributed Systems	2		
Taxt Books			

Text Books

 Systems Concepts, 10th Edition Silberschatz, Abraham, Galvin, Peter B., and Gagne, Greg JohnWiley&Sons., Inc. ISBN: 9781119320913.

2. An Introduction to GCC: For the GNU Compilers GCC and G++, Brian J. Gough, Richard M. Stallman, Network Theory Ltd, ISBN : 978-0954161798



Image processing

Lab Tutorial Theory

Course Objectives:	
Cover the basic theory and algorithms that are widely used in digital image processing. Expertechnologies and issues that are specific to image processing systems.	ose students to current
Course Details:	
Article	Week
Introduction & Fundamentals of Image	1
Introduction to image analysis, preprocessing, ROI, Image Algebra.	1
Spatial Filters, Image quantization methods.	2
Edge detection	2
Operators, Masks.	1
Noise in images	1
Noise removal	1
System model.	1
Image restoration	1
Image Compression	1
Discrete Transform, FFT, Cosine transforms	1
Wavelet Transform and examples	1
JPEG @ JPEG 2000	1
Text Books	
 1- Rafael C.Gonzalez and Richard E.Woods, "Digital Image Processing, 3nd edition", Prentice Hall, 200 2-Linda Shapiro, "Computer Vision", The University of Washington. 2000: 3- Digital Image Processing and Analysis, 2018 by Taylor & Database College of Engineering Dept. 	8. se System Theory 2

Course Objectives:

Introducing the theory of the relational model and relational, and its languages. Writing data manipulation and data definition commands in SQL. Specifying the functional and data requirements for typical database applications. Producing detailed data models and their associated logical schemas. Designing the structure and functionality of a form-based user interface for a database application

Course Details:	
Article	Week
1.Introduction:Database Environment, Database Development	2
2. Modeling Data in the Organization	1
3. Logical Database Design and the Relational model, Physical Database Design and performance	1
4. SQL: Advanced SQL, Getting Started with SQL in access, Beginning SQL Commands in access	2
5. Client/Server Database Environment: internet Database Environment, Data Warehousing, Creating and Populating	2
6. SQL Joins SOL Functions	1
7. SQL Query Development and Derived structures, SQL set Operations	2
8. Data and Database Administration, Distributed Database	2
9. Object-Oriented Data Modeling Object-Oriented Database Development	2
Text Books	
1- Hoffer, Prescott& McFadden, (2005). "Modern Database Management", (7th ed.) Prentice-	Hall, Inc. ISBN: 0-

13-145320-3.

2- Bagui, S. & Earp, R(2004). "learning SQL A Step-Step Guide using Access" Addison-Wesley Publishing. ISBN: 0-32-111904-5

English Language – Upper-Intermediate Level Lab Tutorial Theory 0 0 2

عدد	عدد	عدد	اسم المادة	
الوحدات	الساعات العملية	الساعات النظرية	باللغة الإنكليزية	باللغة العربية
2	-	2	Graduation Project 1	مشروع تخرج 1
2	-	2	English Language – Upper Intermediate	اللغة الانكليزية ــ فوق المتوسط
4	3	3	Fundamentals of Control Systems	أساسيات منظومات السيطرة
3	3	2	Real Time Systems	انظمة الزمن الحقيقي
2	-	2	Software Engineering	هندسة البرمجيات
3	3	2	Wireless Networks	الشبكات اللاسلكية
2	-	2	Architecture of parallel processing	معمارية المعالجة المتوازية
18	9	15	ساعات ووحدات	مجموع

الفصل الاول

	Course Objectives:
Iniversity of Mosul This is an under graduate level course on English Language of Englineering Computer Ekgineering Computer Ekgineering Depriting, listening, and speaking as oral and written and written and various aspects of English Language such as: casual conversations, present simple, perfect, and polite, future forms, expressions of quantity, exaggerations and understatement, relative clauses, 1	d continuous, narrative ten3e, being
Course Details:	
Course Objectives:	
The course explains all principles and fundamentals of control system.	
Unit 1: Home and away!	1
Unit 2: Been there, got the T-shirt	1
Unit 3: News and views	1
Unit 4: The naked truth	2
Unit 5: Looking ahead	2
Unit 6: Hitting the big time	2
Unit 7: Getting along	2
Unit 8: How remarkable!	2
Unit 9: The way we were	2
References	
Oxford University Press. (2014). New headway: upper-intermediate fourth edition.	

Course Details: Article	Week
Differential equations of physical systems open & closed loop systems, transfer function of linear systems block diagram models.	1
Signal flow graph Models, State variables of dynamic systems. State equation.	1
Solution of state equation State diagram. Controllability & Observability	1
Analysis of state variable models Design with state feed back	1
Time response of 2nd order systems	2
Dynamic performance of 2nd order systems	1
The concept of stability Routh-Hurwritz criterion Relative stability	1
Root locus	
Frequency response, Bode diagram, Nyquist criterion	2
PID controller design	1
Digital control system, Stability analysis in the Z-plane.Jury's test.	2
Text books	
1- Royce D. Hrbor "Feedback control system"	
2- Benjamin C. Kuo "Automatic Control System"	



Real Time SystemsLab TutorialTheory32

Course Objectives:

The course teaches all principles and fundamentals of real time system and gives all hardware and software components of any real time system.

Course Details:		
Article	week	
Classifying real time system, HW & SW	1	
Sensors: Characteristics & types	2	
Signal conditioning	1	
Data buses (GPIB & RS232)	1	
Types of storage devices, non-volatile memories & interconnection between them	1	
Single chip computer, board comp., multitasking	1	
Real time software-control & software application	1	
Processes interconnections & synchronization	2	
Real time scheduler, deadlocks	1	
Disk scheduler, multitasking O/S	1	
Real time data base	1	
R/T execution (HW & SW : linker, loader, assembler, translator, editors)	1	
Real time languages	1	
Text Books		
 Real Time Microcomputer System Design (peter D. Lawrence) McGraw-Hill Education (ISE Editions).) Measurement and Instrumentation Systems (W. Bolton) (Butterworth-Heinemann). Measurement and Instrumentation Principles (Alan S. Morris) (British Library Cataloguing in Publication Data). A practical introduction to real-time systems for undergraduate engineering (Douglas Wilhelm Harder, Jeff Zarnett, Vajih Mon Allyson Giannikouris) (University of Waterloo Cinda) 	ıtaghami and	



Software Engineering

Lab Tutorial Theory

2

Course Objectives:			
The course deals with principles and fundamentals of Software Engineering .			
Course Details:			
Article	Week		
Week 1: Introduction software engineering	1		
Week 2: Software Process & Problem	1		
Week 3: Software life-cycle Models	1		
Week 4: Steps Wise Refinement- CASE	1		
Week 5: Testing Principles	1		
Week 6: Software cost Estimation	1		
Week 7: Requirement Phase	1		
Week 8: Planning Phase	1		
Week 9: Design Phase	1		
Week 10: Implementation & Integration Phase	1		
Week 11: Maintenance Phase	1		
Week 12: Project	1		
Neek 13: Project	1		
Neek 14: Project	1		
Week 15: Introduction to Java Programming Language	1		
Text Books			
 Software Engineering with JAVA by Stephen R. Schach Software Engineering Rosev. S. Pressman 			



This is an under graduate level course on Wireless networking. The course invol	ves both a reading/lecture/discussion and a term project. We wi
read and discuss topics on various aspects of Wireless networking: EM waves pri	
routing, TCP/IP, Performance analysis and Network applications.	
Course Details:	
Article	Weel
Introduction to Electromagnetic waves,	1
Antenna and propagation	1
Wireless LANs (IEEE 802.llx)	2
Personal Area Network (IEEE 802.15x)	1
Broadband Area Network (BAN) (IEEE 802.16x)	1
Wireless WANs: Satellite Networks	1
Cellular Systems	2
Wireless mesh networking (WMN)	1
Wireless sensor Network & Internet of Things	2
Modern Wireless Technologies: UWB, Millimeters waves, Under water communication	ation 1
Wireless networks architecture & applications	2
Text Books	
Tanenbaum A.S., "Computer Network", 5th, Edition, Prentice-Hall Publishing, 20	14 Stallings W., "Data & Computer Communications", 8th
	=



Architecture of parallel processing

Lab Tutorial Theory 2

Course Objectives:	
provides the necessary knowledge to design a new computer system; to improve an existing one; to develop fast parallel computing	ng algorithms and systems
Course Details: Advanced computer architecture is centered around the concept of parallel processing. The development and application of these com knowledge of the underlying hardware and software structures and close interactions between parallel computing algorithms and machine recourses. This theory part of our course provides us with the necessary knowledge to design a new parallel computer system to develop fast computing algorithms.	the optimal allocation of the
Article	Week
1. Computer Speed	1
2. The Architecture of Standard Computers	1
3. Flynn Classification	1
4. The Performance, Cost and Amdahl's Law	1
5.Cache Memory	2
6. Memory Interleaving	1
7. Parallel Arithmetic (Carry Save Adder, Carry Save Multiplier)	2
8. SIMD Architecture (Vector Processor)	2
9. Digital Signal Processor	1
10. Array Processor (DFT and FFT processor)	2
11. Systolic Array Processor (1D)	1
 K. Hwang and F.A. Briggs" computer Architecture and parallel processing" Peter Pirch "Architectures for DSP" 	

المرحلة الرابعة الفصل الثاني

عدد	عدد	عدد الساعات النظرية	اسم المادة	
الوحدات	فالساعات المحدان		باللغة الإنكليزية	باللغة العربية
2	-	2	Graduation Project 2	مشروع تخرج 2
2	-	2	Computer Graphics	الرسم بالحاسوب
2	-	2	Cyber Security	الامن السيبر اني
3	3	2	Fundamentals of Mobile Systems	اساسيات الانظمة المتنقلة
2	-	2	Elective course	مادة اختيارية
2	-	2	Biometrics Engineering	هندسة مقاييس حيوية
2	-	2	Professional Ethics	اخلاقيات مهنة
15	3	14	ساعات ووحدات	مجموع



Computer	Graphics
e e mp arer	0- u p05

Lab Tutorial Theory

2

Course Objectives:	
The description of this course provides an introduction to OpenGL graphical programming and various computer graphics alg space such as scanning transformation, pruning, geometric transformations with the most important characteristics and basics system, methods of representation and processing of digital images (image reduction and enlargement, damaged image recover for image compression by lossy and others), in addition to modern methods of pressing. This qualifies the student to deal with and their processing required in computer uses and research related to this and in the labor market. Course Details:	of the image, the human vision ry, noise removal, and methods
Article	We
Introduction to computer graphics	1.2
Introduction to computer graphics	1,2
DDA Algorithm	3,4
Bresenham Algorithm	5,6
Scan conversion Algorithm	7,8
Clipping Algorithm	9,10
Transformations	11
Introduction to OpenGL	12
OpenGL programming	13
OpenGL examples	14
OpenGL applications	15
Text Books	



Cyber Security		
Lab 3	Tutorial	Theory 2

Course Objectives:	
This is an under graduate level course on network security' The course	
involves both a reading /lecture/discussion and a term project' We will read and discuss topics on various aspects of network sectors and discuss topics on various aspects of network sectors and discuss topics on various aspects of network sectors and discuss topics on various aspects of network sectors are appreciated aspects of the sectors and discuss topics on various aspects of network sectors are appreciated aspects of the sectors are appreciated aspects of the sectors and discuss topics on various aspects of network sectors are appreciated aspects of the sectors are appreciated aspects and the sectors are appreciated aspects are appreciated aspects and the sectors are appreciated a	irity: Ciphering
&Encryption, block and stream ciphering, public key' cryptanalysis' key management and distribution and Applied security	
Course Details:	
Article	Week
Introduction to Modern Symmetric-Key Ciphers: Block and stream ciphering	2
Data Encryption Standard (DES)	1
Advanced Encryption Standard (AES)	1
Modern Symmetric-Key Ciphers	1
Asymmetric-key cryptography	2
Message Integrity and Message Authentication'	1
Cryptographic Hash Functions	1
Digital Signature	1
Entity Authentication	1
Security in the internet: IPSec, SSL/TLS,PGP,VPN, and Firewalls	1
Security at the Transport Layer: SSL and TLS	1
security at the ,application Layer: PGP and S/MIME	1
Wireless LAN Security	1
Text Books	

Tanenbaum A.S., "Computer Network",5th, Edition, Prentice-Hall Publishing,2014 Stallings W., "Data & Computer Communications", 8th Edition, Prentice-Hall Publishing,2012. Forouzan B., "Data, Communications and Networking", '5th Edition McGraw-HillPublishing,2013

University of Mosul College of Engineering Computer Engineering Dept.



Biometrics Engineering

Lab Tutorial Theory

2

Course Objectives:

This course introduces students to the fundamental principles and methods used for biometric identification. The goals of this course are to understand the process of biometric recognition as well as the challenges it poses as means of establishing identity. The objective of the course is to provide students with the scientific foundations needed to design, implement, and evaluate large-scale biometric identification systems.

Course Details: Methods and principles for the automatic identification/authentication of individuals. Technologies include fingerprint, face, and iris biometrics. Additional topics include biometric system design, performance evaluation, multi-modal biometric systems, and biometric system security.

Article	Week
Week 1: Introduction to Biometrics Engineering	1
Week 2: Biometric Authentication Systems	1
Week 3: Human biometrics	1
Week 4: Biometric System Evaluation	1
Week 5: Face Authentication System	2
Week 6: Iris Authentication System	2
Week 7: Retina Authentication System	2
Week 8: Data Alignment	1
Week 9: Handwritten Authentication System	2
Week 10: Project	2

Text Books

- 6- Advanced Biometric Technologies Edited by Girija Chetty and Jucheng Yang
- 7- Biometric Recognition: Challenges and Opportunities by Joseph N. Pato and Lynette I. Millett
- 8- Master dissertations, Computer Engineering dept., University of Mosul

University of Mosul College of Engineering Computer Engineering Dept



Fundamentals of Mobile Systems

Lab	Tutorial	Theory
3		2

Course Objectives:

The objective of this course is to provide a comprehensive knowledge regarding mobile systems. This will include mobile systems engineering, high and low levels of mobile operating systems, mobile services for the Android and other mobile platforms, mobiles systems security and best practices for building mobile apps.

Course Details: This course include all the requirements for mobile systems and devices, principles and mobile networking fundamentals

Article	Week
Introduction to Mobile Systems	1
Mobile System Architecture	2
Mobile data management: Conflict detection and resolution, Partial replication	2
Mobile Systems Interface	1
Location awareness and Location privacy	2
Mobility models for Wireless Networks	1
Fundamentals of modern Cellular Networks and their architectures	1
Mobile ad-hoc networks and sensor networks	1
Mobile Systems and cloud computing	2
Mobile security platforms	2
Text Books	

- 1. D. P. Agrawal and Qing-An Zeng, "Introduction to Wireless & Mobile Systems," 4th Ed., Cengage Learning
- 2. John Krumm, "Ubiquitous Computing Fundamentals", CRC Press, 2010 Wei-Meng Lee, [Lee] Beginning Android 4 Application Development, Wiley, 2012
- 3. Reto Meier, "Professional Android 4 Application Development", Wiley, 2012



Professional Ethics

Tutorial

Lab

Theory 2

Course Objectives:	
The objective of this course is to provide a comprehensive knowledge regarding Professional Ethics.	
Course Details:	
Article	Week
Introduction and concept of professional ethics.	1
Define ethical concepts.	1
Professions and ethical principles	1
Profession ethics.	1
Engineering profession	2
Global dimensions of the engineering profession.	1
Principles of engineering ethics.	1

The engineer's self-obligations under the ethics of the profession.	1
Obligations to employers.	1
Societal obligations.	1
Obligations to the profession.	1
Obligations to co-workers.	1
Environmental commitments.	1
Intellectual property in engineering assignment.	1
Text Books	

Others	Engineering Topics	Math & Basic Science	عدد الوحدات	اسم المادة		الفصل	المرحلة
				باللغة الإنكليزية	باللغة العربية		الشرحية
	3		3	Computer Principles	اساسيات الحاسوب	1	1
1			1	Human Rights	حقوق انسان	1	1
		3	3	Mathematics 1	الرياضيات 1	1	1
	1		1	Engineering Drawing	الرسم الهندسي	1	1
		4	4	Electrical Circuits Analysis1	تحليل الدوائر الكهربائية 1	1	1

	3		3	Fundamentals Digital System	مبادئ النظم الرقمية	1	1
		3	3	Physics	فيزياء	1	1
2			2	English Language	اللغة الانكليزية	2	1
	3		3	Programing using C++	البرمجة بأستخدام لغة ++	2	1
1			1	Democracy	الديمقراطية	2	1
		3	3	Mathematics 2	الرياضيات 2	2	1
	1		1	Engineering Drawing by Computer	الرسم الهندسي بواسطة الحاسوب	2	1
		4	4	Electrical Circuits Analysis 2	تحليل الدوائر الكهربائية 2	2	1
	3		3	Digital System Design	تصميم النظم الرقمية	2	1
		3	3	Electronics Physics	فيزياء الإلكترونيات	2	1
		3	3	Engineering Mathematics 1	رياضيات هندسـية 1	1	2
2			2	Engineering Economy	الاقتصاد الهندسـي	1	2
		4	4	Analog Electronics	الكترونيات تناظرية	1	2

	3		3	Microprocessors 1	معالجات دقيقة 1	1	2
		2	2	Statistics	إحصاء	1	2
	3		3	Object Oriented Programing	البرمجة بالكائنات الموجهة	1	2
	3		3	Programmable Logic Design using HDL	تصميم منطق قابل للبرمجة باسـتخدام HDL	1	2
2			2	English Language-Pre- intermediate	اللغة الانكليزية ما قبل المتوسط	2	2
		3	3	Engineering Mathematics 2	رياضيات هندسية 2	2	2
2			2	Engineering Management	ادارة هندسية	2	2
	4		4	Digital Electronics	الكترونيات رقمية	2	2
	4		3	Microprocessors 2	معالجات دقيقة 2	2	2
		2	2	Numerical Analysis	تحليلات عددية	2	2
	3		3	Data Structures	هياكل البيانات	2	2
2			2	English Language – Intermediate	اللغة الانكليزية – المتوسط	1	3
	4		4	Data Communications and Networks 1	اتصالات البيانات و	1	3

				الشبكات 1		
	3	3	Signals and Systems	اشـارات و انظمة	1	3
3		3	Computer Architecture 1	معمارية الحاسوب 1	1	3
3		3	Computer Interface	موائمة الحاسوب	1	3
3		3	Operating Systems 1	انظمة تشغيل 1	1	3
2		2	Artificial Intelligence Principles	أسـاسـيات الذكاء الصناعـي	1	3
4		4	Data Communications and Networks 2	اتصالات البيانات و الشبكات 2	2	3
3		3	Digital Signal Processing	معالجة الاشارة الرقمية	2	3
3		3	Computer Architecture 2	معمارية الحاسوب 2	2	3
3		3	Embedded Systems	الانظمة المضمنة	2	3
3		3	Operating Systems 2	انظمة تشغيل 2	2	3
2		2	Image Processing	معالجة الصور	2	3
2		2	Database System	قواعد البيانات	2	3
2		2	Graduation Project 1	مشروع تخرج 1	1	4

2			2	English Language – Upper Intermediate	اللغة الانكليزية – فوق المتوسط	1	4
	4		4	Fundamentals of Control Systems	اسـاسـيات منظومات السـيطرة	1	4
	3		3	Real Time Systems	انظمة الزمن الحقيقي	1	4
	2		2	Software Engineering	هندسة البرمجيات	1	4
	3		3	Wireless Networks	الشبكات اللاسلكية	1	4
	2		2	Architecture of Parallel Processing	معمارية المعالجة المتوازية	1	4
	2		2	Graduation Project 2	مشروع تخرج 2	1	4
	2		2	Computer Graphics	الرسم بالحاسوب	2	4
	2		2	Cyber Security	الامن السـيبراني	2	4
	3		3	Fundamentals of Mobile Systems	اسـاسـيات الانظمة المتنقلة	2	4
	2		2	Elective Course	مادة اختيارية	2	4
		2	2	Biometrics Engineering	هندسـة مقاييس حيوية	2	4
2			2	Professional Ethics	اخلاقيات مهنة	2	4

18	93	39	150	مجموع الوحدات
12%	62%	26%	100%	النسـبة المئوية%

المواد الاختيارية:

الاسم باللغة الانكليزية	الاسم باللغة العربية	
Distributed Systems	الانظمة الموزعة	.1
Programming Using Python	البرمجة بلغة بايثون	.2
Industrial Networks	الشبكات الصناعية	.3
Optical Communication and Computing	اتصالات و حوسبة ضوئية	.4
Very Large Scale Integration Circuits	الدوائر المتكاملة واسعة النطاق	.5