

Course Descriptions

وصف المقسررات

Department: Electronics Engineering

القسم: الهندسة الإلكترونية

Program: Bachelor of Computer and Control

البرنامج: بكالوريوس هندسة الحاسوب ونظم

Systems Engineering

التحكم

University Requirements

متطلبات الجامعة

BUST01 Skill of Holy Quran Recitation & Tajweed

(2P) 1 credits

يعد هذا المقرر من المقررات المهمة؛ كونه متعلق بكلام الله تعالى ثم إنه من متطلبات الجامعة، وهو مقرر نظري وتطبيقي يقوم الطالب فيه بتلاوة وحفظ نصف جزء عم من سورة (الطارق- الناس)، ودراسة الآداب التي ينبغي أن يتحلى بها قارئ القرآن، وفهم وتطبيق هذه المحكام عند قراءة القرآن الكريم، وتستخدم طريقتي الحوار والمناقشة في التدريس، ويتم تقبيم الطالب من خلال تلاوته للقرآن أثناء اللقاءات التعليمية، والقيام بالتكليفات المصاحبة – الصفية واللا صفية – مع الامتحانين النصفي والنهائي.

BUST02 English Language (1)

(8P) 4 credits

The current course provides students with the language basics of everyday English to help them communicate in different real life situations. The course focuses more on real life conversations and the basic grammars that will help each one in his/her major.

Moreover, the course provides students with plenty of writing and speaking practices. The updates of the book allow students to be posted with the latest language uses and functions that are easy and useable in real life situations.

BUST03 Arabic Language

(2L,4P) 4 credits

يهتم المقرر بتنمية المهارات اللغوية الأساسية للطالب كونه من متطلبات الجامعة، ويتناول جملة من النشاطات الاتصالية والدروس اللغوية و الإملائية والتركيبية ويحتوي على معارف ونصوص وتدريبات لغوية، ويتألف من كتابين:

المأول يركز على مهارتي الاستماع والتحدث، والثاني يركز على مهارتي القراءة والكتابة، مع احتواء كل من الكتابين على أساسيات التركيب النحوي وبعض القواعد الممائية، ويعتمد المقرر أسلوب التدريبات والتطبيقات العملية لكل طالب، بالماضافة إلى النصوص التطبيقية في CD المرفق بالكتاب مع المتحان النصفي والنهائي.

BUST04 Leadership Skills Development

(1L) 1 credits

يهدف المقرر الى تنمية بعض المهارات القيادية والإدارية لدى الدارسين، وتنمية فرص التميز لديهم، من خلال تعريفهم بسمات الشخصية القيادية والإدارية لدى الدارسين، وتعريفهم بأهم استر اتيجيات التميز والتفاعل القيادي، اضافة الى تنمية بعض مهارات وأخلاقيات القيادة والإدارة المتعلقة بالتخطيط وادارة الذات والمخرين، وطرق واساليب اتخاذ القرارات الفعالة، واساليب التحفيز، ومهارات قيادة التغيير، وأخلاقيات الإدارة والقيادة.

BUST05 Islamic Culture

(4L) 4 credits

يعد مقرر الثقافة الإسلامية من أهم المقررات الدراسية وذلك للدور الذي يساهم فيه هذا المقرر في تكوين الشخصية المسلمة القادرة على قراءة ماضيها وفهم واقعها والإسهام الإيجابي في بناء المستقبل بناءً يوافق شرع الله ويلبي احتياجات العصر من غير إفراط ولما تفريط (بوسطية). ويتم أخذ هذا المقرر بطريقة الحوار والمناقشة، كما يكلف فيه الطلبة بالبحوث التي تخدم أهداف المقرر. ويتم تقييم الطلبة عن طريق المشاركة الصفية واللاصفية والمأعمال التي يكلف بها الطلبة والاختبارات النصفية والنهائية.

> عميد الكلية د محمود عبدالعزيز الرميمة

رئيس القسم د محمد مسعد السويدي

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BUST06 English Language (2)

(8P) 4 credits

The current course provides students with the language basics of everyday English to help them communicate in different real life situations. The course focuses more on real life conversations and the basic grammars that will help each one in his major.

Moreover, the course provides students with plenty of writing and speaking practices. The updates of the book allow students to be posted with the latest language uses and functions that are easy and useable in real life situations.

BUST07 Communications Skills

(1L) 1 credits

يهدف مهارات الاتصال إلى إلمام الطالب بالنظريات والمفاهيم الأساسية في مجال الاتصال الإنساني، وتنمية المهارات الأساسية في مجال التواصل الجيد مع الذات ومع الآخرين، وتعزيز ممارستها في حياته اليومية والعملية باستخدام أساليب جدية تعتمد على التدريب والتقويم المنتوع والفعال، بما يسهم في إنجاح حياته الخاصة والعملية على حد سواء.

BUST08 Critical Thinking

(1L) 1 credits

التفكير الناقد مادة هدفها الأساسي بناء وتتمية مهارة الطلاب الذهنية في مجال التعامل مع الآراء والأفكار المقروءة أو المسموعة أو المرئية لإبداء الرأي المؤيد أو المعارض استنادا إلى المهارات الذهنية المنظمة، والمهارات المعرفية والخبرات والتجارب. يتضمن العديد من الموضوعات الرئيسة كمفهوم التفكير الناقد وفائدته العملية والتعليمية وفي الفصيل الدراسي، ومعاييره، ومعوقاته

يتضمن العديد من الموضوعات الرئيسة كمفهوم التفكير الناقد وفائدته العملية و التعليمية و في الفصل الدراسي ، ومعاييره ، ومعوقاته ومقوماته الأساسية والمساعدة ، وكيفية بناء حجج مقنعة بالاستناد إلى الاستدلال الناقد ،مع بيان صور المغالطات والخدع البلاغية ، ثم توجت المادة بخاتمة تضمنت تطبيق مهارات التفكير على بعض الظواهر والمجالات الحيوية في الحياة ، والطريقة المثلى لتدريسها تكاد تتحصر في الجانب النظري من خلال المحاضرات والمداخلات والمناقشات المستقيضة ، مع تعزيز ذلك بقدر كبير من الأساليب التدريبية ، كلعب بعض المداظرات، خصص لتدريسها والتدريب على بعض مفاهيمها بعض المداضرة ساعة واحدة).

BUST09 Computer Skills

(6P) 3 credits

This course provides a student by basic skills for using computer at studying environment, library, and at home. It presents the knowledge of basic computer and information technology concepts. The course provides the knowledge needed to operate and utilize the operating system and office software package, and to use the computer for Internet access and electronic communication.

BUST10 Research Methodology

(2L) 2 credits

يعد هذا المقرر من أهم المقررات الدراسية كونه يمكن الطالب الجامعي من المهارات التي تساعده على انجاز بحث التخرج، وهو يعمل على إكسابه مجموعة من المعلومات و المعارف حول العلم و المعرفة، و البحث العلمي و مناهجه، وينمي الاتجاهات الإيجابية لدى المتعلم تجاه البحث العلمي، ويتحقق ذلك من خلال مجموعة من المنشطة الفاعلة (طرائق وأساليب تدريس، ووسائل) كطريقة الحوار و المناقشة، و التعلم الذاتي، و البحث، و التطبيقات، مع استخدام الباوربوينت عند العرض، وتقييم الطالب من خلال المشاركة الصفية و التكليفات المصاحبة الصفية و اللاتمفي و النهائي.

Faculty Requirements

متطلبات الكلبة

BENG01 Mathematics

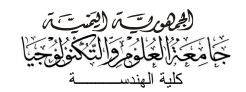
(2L, 2T) 3 credits

Course discusses the principles of Linear Equations and Applications, Linear Inequalities, Absolute Value in Equations and Inequalities, Quadratic Equations and Applications, Laws of Power and Logarithm, Power and Logarithm Equations, Functions, type of Functions, limited and continuity.

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BENG02 Engineering Drawing

(3L) 3 credits

The general aim of this course is to provide students with theoretical and practical background in Engineering Drawing. This Course focuses on principles, terminologies, tools of Engineering Drawing to enhance the positive ability of students in being more precise in Drawing and measurements. Teaching strategies this course are lectures and activation the hand skill of student through practical assignment in class as well as home works. Assessment tasks are homework assignment and exams. This course does not have any pre-requests.

BENG03 Physics (2L, 2T, 2P) 4 credits

The importance of this course is to provide students with physical background of the variable ways to solve real problems. This Course includes physical quantities, vectors, Newton's Laws of Motion, physical prosperities of materials, Waves and sounds, Electricity, Magnetism, Light and Optics. The course carried out using the lectures and self-learning and discussion, Miniature education, solve problems, experiments used to teach this course, We will use strategies assessment Quizzes, Written Examinations, oral examinations, notes, and micro-reports and there are no pre-requests.

BENG04 Calculus (2L, 2T) 3 credits

Course discusses the principle of limited and show the theories of limited and continue, how to procedure differentiation and its special rules with the study of implicit functions differential, defined the integration and the link between the processes of differentiation and integration, integration rules, methods of integration and its practical applications.

BENG05 Statistics & Probability

(2L, 2P) 3 credits

The Course discusses: displaying the data, measures of central tendency, measures of dispersion, correlation, simple regression, types of random variables and some probability distributions.

BENG06 Engineering Mechanics

(2L, 2T) 3 credits

This course is a combination of Engineering Mechanics (Statics) and Engineering Mechanics (Dynamics). From the Statics point of view, it provides a basic understanding of the part of mechanics which is concerned with the equilibrium of bodies under the action of forces. Topics covered include basic concepts of mechanics and vectors; forces and force systems and their external effects on bodies, principally the conditions of equilibrium of two and three-dimensional systems; free body diagrams and equilibrium of particles and bodies; moments; couples; structural analysis and trusses.

From the dynamics point of view, it provides the kinematics and kinetics motion of particles and rigid bodies. The formulation and solution of mechanic problems will help the students developing the ability of logic thinking and effective communication. The analysis will be introduced by examples and assignments.

Compulsory Department Requirements

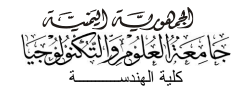
متطلبات القسم الإجبارية

عميد الكلية د محمو د عبدالعز يز الر ميمة

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رئيس القسم محمد مسعد السويدي





BEL001 Differential Equations

(2L, 2T) 3 credits

This course will provide students with the fundamental concept of Ordinary Differential Equations (ODE) and foundational knowledge. The course will focus on the following: Basic concepts of Differential Equations: Definition, Types, order, and power of (ODE). Solutions of Differential Equations of order one; Separate, Homogeneous and inhomogeneous, Exact and inexact, linear and nonlinear, General Solutions of Homogeneous differential equations of order two by use characteristic equation, Partial Solution of Inhomogeneous Differential Equations of order two by operator differentiation. Some methods will be used in the teaching of this course, such as lectures, problem-solving, Brainstorming, micro- assignments, and micro-report.

BEL002 Linear Algebra

(2L, 2T) 3 credits

This course will provide students with the fundamental concept of linear algebra and foundational knowledge for some engineering courses. This course discusses the basic concepts of matrices; matrix operations, transpose, inverse; determinants; solution of linear systems; eigenvalues and eigenvectors, and their practical applications, the basic concept of graph theory. Some methods will be used in the teaching of this course, such as lectures, problem-solving, Brainstorming, micro- assignments, and micro-report.

BEL003 Signals and Systems

(2L, 2T,2P) 4 credits

This course is an introduction to analog signal processing. It covers the fundamentals of Continuous signals and systems analysis - Classification of Signals and their Operations, Classification of Systems, Systems Response, and Systems Stability. The representations of linear, time-invariant systems are presented in both Differential Equation Model and Convolution-integral Model. Continuous signals and systems representation is developed in the frequency domain through the Fourier series and transform. Laplace transform is also applied to the analysis of continuous signals and systems through their definition and properties. Engineering Applications are drawn broadly, including feedback and control, communications, and signal processing. The course also provides practical materials using Matlab to help students to write codes related to signals and systems analysis. The major teaching strategies include lectures, tutorials and Laboratory works. The course pre-requisite is Differential Equations (BEL001).

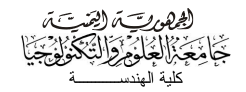
BEL004 Engineering physics

(2L, 2T) 3 credits

The general importance of this course is to provide students with the major concepts of Electrostatics and Magneto statics phenomena. It demonstrates various ways of calculating electric field, magnetic fields, electric and magnetic forces, electric potential, electric flux, magnetic flux. The course carried out using the lectures and Problems solving, assignments, lab experiments, Simulation Experiments and self-learning used to teach this course. Evaluation via Written and Oral Examinations, Assignments evaluation, Quizzes, Reports and observation. The prerequisite of this course is physics.

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BEL005 Electrical Circuits (1)

(2L, 2T, 2P) 4 credits

Electrical circuits (1) is one of the department requirement courses. This course provides the students with the basic concepts and properties of DC electrical circuits and networks. It helps the students to develop their skills to understand the strategies and methods to analyze the circuits in DC. Moreover, it supports students with practical skills to implement the circuits and simulate them via computer programs. Thus, the course contains the fundamentals of common DC electrical circuits, Resistive Network Analysis, inductors and Capacitors Circuits. In addition, it includes transient analysis of R-C and R-L circuits and introduction to alternating current (AC). The teaching strategies include lecture, tutorial, practical, simulations, projects and discussion, problem-solving, research and self-studying. The prerequisite course is BENG03.

BEL006 Electrical Circuits (2)

(2L, 2T, 2P) 4 credits

Electrical circuits (2) is a department requirement course. This course provides the students with the basic concept and properties of ac electrical circuits and networks. It helps the students to develop their skills to understand strategies and methods to analyze the circuits in AC. Moreover, it supports students with practical skills to implement the circuits and simulate them via computer programs. The course contains the fundamentals response of RL, RC and RLC elements to a sinusoidal voltage or current, and frequency response of the basic elements. Moreover, it includes complex numbers analysis, Phasor analysis, seriesparallel AC circuits analysis, and other methods and theories to analyze AC circuits using mesh, nodal, superposition, Thevenin's, maximum power. Dependent sources, independent sources, active power, reactive power, apparent power and polyphase systems are also covered during this course. The teaching strategies include lecture, tutorial, practical, simulations, mini-projects and ..etc. The prerequisite course is BEL005.

BEL007 Electronics (1)

(2L, 2T, 2P) 4 credits

This course provides students with the concepts of conductors, insulators semiconductors materials and basics of electronic devices structure. The course provides the students with ability to understand the characteristics of diode and its operation theory, diode models, diode applications, special—purpose diodes. In addition, this course provides students with the concepts of BJT, JFET and MOSFET transistors and their DC biasing methods. The main teaching strategies include lecture, tutorial, practical, dialogue, discussion and project. The course pre-requisite is Electrical Circuits (1) (BEL005).

BEL008 Electronics (2)

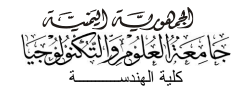
(2L, 2T, 2P) 4 credits

This course provides students with concepts of common electronic amplifier circuits and some linear (ICs), such as operational amplifier Op-Amp and its fundamental circuits that are required in electronic circuits design. Analyze different types of BJT amplifiers and Op-Amp circuits are presented. The course includes DC and AC analysis of common-emitter CE, common-collector CC, common-base CB and differential amplifiers. In addition, it covers the basics of Op-Amp and its characteristics, modes and parameters. The course also covers Op-Amp with negative feedback and the effects on its parameters, describe and analyze Op-Amp applications circuits, frequency response of Op-Amp and CE amplifier. The main teaching strategies include lectures, tutorials, practical, dialogue, discussion, and project. The course pre-requisites are Electrical Circuits (2) (BEL006) and Electronics (1) (BEL007).

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BEL009 Logic Design (2L, 2T, 2P) 4 credits

This course is considered as an introduction to the basics of the digital design and systems. Also, it provides students the ability to understand the internal operation of the digital circuits and their design. In addition, it usually employed in digital computers, control systems, digital communications, and many other applications .

This course includes the number systems, logic gates, simplification methods, and design basic and simple digital circuits.

This course depends on lectures, tutorials, practical part, weakly homework, and a practical project that includes the most of the course's subjects.

BEL010 Microprocessors and Assembly Language

(2L, 2P) 3 credits

This course covers many topics in Intel microprocessor (8086/8088) such as microprocessor hardware architecture, addressing modes, and instructions' set. It concerns on programming microprocessors using assembly language. The purpose of this course is to understand the microprocessor's main components, which will guide to program it correctly.

Understanding of this course will be enhanced by examples and practicing in microprocessor lab. The prerequisite of this course are fundamentals of logic design and Fundamentals of Computer Programming.

BEL011 Computer Programming

(2L, 2P) 3 credits

This course provides students with a comprehensive study of structure-based programming using the C program language. This course gives a base concept of programming which can be useful to solve different engineering problems. This C programming course starts with an introduction to Computers, the Internet, and the Web and gradually progresses to the vital concepts of C programming. Programming topics include an introduction to C Programming, Structured Program Development, Program Iteration Control, Functions, Arrays, and Pointers. The course also provides practical materials to help the students to write and test their codes using a suitable programming simulation. The major teaching strategies include lectures and Laboratory works.

BEL012 Embedded Systems

(2L,2P) 3 credit

This course covers theoretical and practical topics of Microcontrollers such as Microprocessor registers, memory, input/output ports, timers and interrupts. This course demonstrates ATMEL 8051 programming in Assembly and C languages. The purpose of this course is to design a simple control system that serves the daily life's necessities .

Understanding of this course will be enhanced by practicing in Microcontroller lab. The prerequisite of this course is Microprocessors and Assembly Language.

BEL013 Field Training

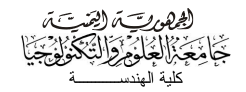
(2P) 1 credit

The field-training course is designed to introduce students to the professional practice of electronic engineering programs and to provide opportunities for students to practice what they learn in real-life environments.

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BEL014 Measurements and Instrumentation

(2L, 2P) 3 credits

This course commences with a review of concepts and principles of basic systems of units, measurement standards and types of error in measurement. The course then covers different electrical and electronic instruments in analog and/or digital varieties (e.g. multi-meters, oscilloscopes and signal generators). Finally, transducers/sensor and signal conditioning circuit design are included. The main teaching strategies include lecture, tutorial, practical. The course pre-requisites are electrical circuits (1), electrical circuits (2) and electronics (1).

BEL015 Graduation Project (1)

(3L) 3 credits

The graduation project provides the student a practical application of all engineering subjects. It is executed through weekly meeting of the project group with supervisor, This course contains proposal for project plane, internet literature survey, data acquisition, analysis of project theories, experimental analysis of project using available-data, and writing up a summary report about the previous stages, The supervisor will evaluate the report and give primary marks of the first semester. This course is part of fulfilment of B.Sc. requirements. Pre-requests are BUST10 and 70% of the Total C.H.

BEL016 Graduation Project (2)

(3L) 3 credits

This course is a continuation to the graduation project-1, It is also executed through weekly meeting of project group with the supervisor, The student should introduce new theoretical analysis, or start to build project hardware (if any), or conduct new type of simulation such as (digital or analogue computer simulation) ...etc, The next stage is to test the project stuff and check its validity, then perform final measurements and obtain output results. He must establish a new conclusion about the project. The final copy of these should be completed, and reviewed by the supervisor, so to be ready for the final seminar with the project committee-exam. The supervisor will evaluate that copy and give primary mark of the second semester. This course is part of fulfilment of B.Sc. program. Pre-requests are BUST10 and 70% of the Total C.H.

Compulsory Program Requirements

متطلبات البرنامج الإجبارية

BCC001 Advanced Computer Programming

(2L,2P) 3 credits

This course provides the student with the ability to solve interesting real-world problems through programming language (Java). It concentrates on the principles of good software engineering and stresses program clarity. Also, it emphasizes achieving program clarity through the most fundamental capabilities of object-oriented programming such as Inheritance and Polymorphism.

Understanding of this course will be enhanced by examples and practicing in lab. The prerequisite of this course is Fundamentals of Computer Programming.

BCC003 Operating Systems

(2L,2P) 3 credits

The course will start with a brief historical perspective of the evolution of operating systems over the last fifty years, and then cover the major components and structure of most operating systems. This discussion will cover the tradeoffs that can be made between performance and functionality during the design and implementation of an operating system. In addition to OS structure and OS events particular emphasis will be given to these major OS subsystems: process, thread, scheduling, concurrency, deadlock, real and

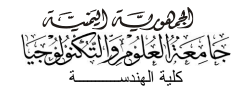
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Faculty of Engineering





virtual memory management.

This course depends on lectures, examples, and weakly assignments. Also, it depends on Fundamentals of Computer Programming as prerequisite course.

BCC004 Computer Design and Architecture (1)

(2L,2P) 3 credits

This course is considered as an introduction to the computer organization and architecture. It introduces the computer performance and the interface between hardware and the lowest level software. This course provides students with the ability to design the main functional units of a processor, the interconnection between these units and the controller of the information flow in a processor such as MIPS processor. Also, it develops students' abilities to recognize the advanced topics in computer architecture and technology trends in this field .

This course depends on lectures, examples, and weakly homework. Also, it depends on Fundamentals of Logic Design and Microprocessors and Assembly Language as prerequisite courses.

BCC005 Computer Design and Architecture (2)

(2L) 2 credits

This focuses on basic and advanced concepts of computer architecture such as caches, buses and multiprocessor. It introduces and covers a hardware description language such as VHDL. This course provides students with the ability to implement the MIPS processor with its memory using VHDL and FPGA. In addition, it enhances students' abilities to recognize the types and main components of multiprocessor system.

Understanding of this course will be enhanced by examples and practicing in Lab. .The prerequisite of this course is Computer Design and Architecture (1).

BCC006 Design of Digital Systems

(2L,2T) 3 credits

This course continues the topics of logic design course. It provides students the ability to use new methods to design combinational logic circuits and how to use these methods to design a small and a medium digital system. This course includes the Programmable logic devices, Digital multiplexer networks design, Computer arithmetic circuits design, State machine, and Design of digital systems' basics and methods.

This course depends on lectures, tutorials, and weakly homework. The course pre-requisite is logic design.

BCC008 Data Communication

(2L,2P) 3 credits

This course provides the basic concepts of data communication. It provides students the ability to understand the various transmission media, digital and analog signals, analog modulation, and digital modulation, line coding, pulse code modulation, Switching, circuit switching, and packet switching.

This course depends on experiments in communication laboratory, simulation program and a practical project that includes the most of the course's subjects.

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BCC009 Computer Networks (1)

(2L,2P) 3 credits

This course is an introductory course in computer networks covers the concepts and fundamentals of computer local area networks, LAN switching concepts, logical addressing subnetting and routing, LAN analysis and design and practical examples. It requires Data Communications 1 course. The main teaching strategies include, lectures, dialogue and discussion, self-learning, laboratory work, problems solving, tutorial and research.

BCC010 Wireless Networks

(2L,2P) 3 credits

This course is essential for student to join the modern labor market. It equips student with the main basics of wireless techniques and enables him/her to analyze, design, and build an enterprise network that include different aspects of wireless techniques. The course is designed to cover the main concepts of wireless networks including types architecture, applications, requirements, protocols and standards. It emphasizes on main characteristics and structure of wireless network techniques. The course also covers the design issues of wireless network design and planning such as frequency, transmission rate, distance, power, and security. The course also provides an introductory for the infrastructure-less networks such as MANET, VANET, WSN, and Mesh network and ubiquitous computing. According to the program course plan, Data Communications(2) is a prerequisite to this course. The course involves lectures, Lab, and group-based project that enables student to use and apply the skills acquired in the implementation of a wireless networks using the most common network simulators such as NS2 and OPNET.

BCC011 Computer Networks (2)

(2L,2P) 3 credits

This course covers wide topics in computer networks and WAN technologies and provides the students the ability to analyze an existing WAN and design WAN for specific application. The course includes MAN, WAN, large internetworks, the internet, fundamentals of WANs, switching, WAN technologies, trends in WAN design, remote connection design, LAN/WAN integration, WAN analysis, WAN design and virtual private networks (PVN). The main teaching strategies include lecture, homework, problem solving. The course pre-requisites are computer networks(1).

BCC012 Artificial Intelligence

(2L,2P) 3 credits

This course will provide students introduction to Artificial Intelligence (AI), Soft Computing, Metaheuristics Algorithms for solving optimization problems such as Genetic Algorithms, Artificial Neural Networks, Fuzzy Sets Theory, Fuzzy Logic, Neuro-Fuzzy Technology, Hybrid Systems and Applications of AI (three to four real life applications). Understanding of this course will be enhanced by examples using Matlab. The major teaching strategies include lectures and assignments. The course prerequisite is Computer Programming (BEL011).

BIE001 Industrial Process Control

(2L,2T) 3 credits

This course provides the basic knowledge necessary for designing and implementing control strategies in process industries. Students will learn the structure and basic components of process control systems along with process dynamics, process modeling, linear and nonlinear process controllers and the multiloops and multi-variable process control systems. Analysis of common loops such as flow control, pressure regulation, liquid level and hydraulic resonance, temperature control, etc. will be studied. The course ends with a number of important and real process control applications.

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BIE003 Automatic Control Systems

(2L,2T) 3 credits

This course aims to develop students' knowledge and understanding of automatic control systems. The course starts with an introduction to control systems and its importance to our daily life. Then, the course discusses the following topics: mathematical and graphical modeling of physical systems, basic concepts of linear control systems, the characteristics and performance of feedback control systems both in frequency domain and time domain, Routh-Hurwitz stability criterion, and the Root Locus and Bode plot techniques used in the analysis of automatic control systems.

BIE009 Digital Control Systems

(2L,2T) 3 credits

This course provides students with the basic knowledge and skills to design, analyze and evaluate digital control systems. The course material builds on the fundamentals learned in automatic control systems. Course topics include z-transform, discrete time control systems, impulse sampling, discrete-time state space systems, modified z-transform, time-response and characteristic equations, stability, Root locus and Bode plot. In addition, the response and performance of digital control systems is analyzed using computer soft-ware (MatLAB). The teaching strategy is achieved through lectures and tutorials.

BMT003 Chemistry (2L) 2 credits

This course introduces basic concepts related to the main fields of chemistry such as inorganic, physical, organic, and nuclear chemistry. The concepts presented in this course are suitable for students enrolled in various electronics engineering programs. The focus in the course design has been on the inclusion of basic topics including concepts and information related to engineering disciplines. It is expected that students enrolled in this course will acquire the knowledge and skills necessary to pursue their studies in the field of specialization. Several teaching and learning activities, as well as teaching methods and assessment strategies, were chosen to enhance student learning and motivate them for further learning.

Optional Program Requirements

متطلبات البرنامج الاختيارية

BCCL01 Software Engineering

(3L) 3 credits

This course is very important to computer and network engineering students in order to take a look at the traditional and most recent practices of different software engineering approaches including the requirements analysis, design, development, verification, and maintenance. A look at some related issues such as SWE projects management and critical systems. An examination of object-oriented software construction focused on the Unified Modeling Language. An introduction to CASE tools. Students will collaboratively define requirements and design of a substantial project.

BCCL02 Electrical Machine

(2L, 2P) 3 credits

Electrical machines is a subject where a student will deal with various types of electrical machines which are employed in industries, power stations, domestic and commercial appliances etc .

This course covers construction, principles of operation, classification, equivalent circuits, parameters of evaluation, characteristics, testing and applications of DC machines, and single and three phase transformers, with laboratory applications .

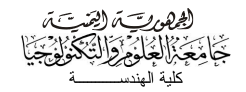
Successful completion of this course will allow students study to carry out research in the area of electrical machines design. Students will also gain simulation experience through lab sessions.

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This course depends on lectures, practical and weakly homework that includes the most of the course's subjects. Also, it depends on computer skills and mathematics as prerequisites.

BCCL03 Digital Electronics

(3L) 3 credits

This course considers as an introduction to the basics of the digital electronics. In addition, it provides students the ability to understand the internal operation of the field effect transistor (FET). In addition, it usually employed in digital and logic design, digital computers, control systems, digital communications, and many other applications.

This course includes the Field-Effect Transistors (FET-JFET), NMOS /NMOS / PMOS Logic Design, complementary MOS (CMOS) logic design, MOS memory and storage circuits and bipolar logic circuits. This course depends on lectures and tutorials part, weekly homework that includes the most of the course's subjects. In addition, it depends on computer skills and mathematics as prerequisites.

BCCL04 Computer Networks Management and Design

(2L, 2T) 3 credits

This course presents enterprise network planning, design. An emphasis will be placed on current technologies for optimum network design. It equips student to gain an intermediate level understanding of the design, and analysis of enterprise Computer Networks. The proficiency gained will extend to the installation and use of common network hardware and software using network simulators. Analysis and design of enterprise networks will also be covered by the hands-on analysis and design of network operating systems and other networking tools. Topics include analysis and design network protocols, technologies and network security.

This course depends on lectures, examples, and weekly homework. In addition, it depends on Computer Networks (1), Computer Networks (2), and Wireless Networks as prerequisite courses.

BCCL05 Advanced Computer Architecture

(3L) 3 credits

This course focuses on advanced topics of computer architecture. It covers the multiprocessors design and performance. This course provides students with the ability to design a chip multiprocessor with shared and distributed memory. In addition, it develops students' abilities to recognize the advanced topics in multiprocessors architecture such as multithreading, clustering and associative.

This course depends on lectures, examples, and weekly homework. In addition, it depends on fundamentals of logic design, microprocessors and assembly language, and computer design and architecture (1) & (2) as prerequisite courses.

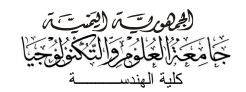
BMTL03 Control Systems Design

(2L, 2P) 3 credits

This course provide students with fundamental knowledge and understanding of control system design methods. Students are assumed to have a knowledge of linear control systems and basics of digital control systems. Course topics include: control system design based on Root-locus and Bode plots, Nyquist design procedures, multivariable control systems design and state space analysis and design. Practical experiments in Control lab will allow students to reinforce the material learned in the class.

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BIEL01 Engineering Management

(3L) 3 credits

This course provides a basic understanding of modern management by examining concepts and theories. Emphasis is placed on studying applied management principles to technological based organizations. Topics will focus on functions of management, management philosophies, organization structures and cultures, globalization, strategic management and ethics. This course depends on lectures, examples, and weekly homework. No prerequisite courses is needed.

BIEL02 Electronic Designs

(2L, 2P) 3 credits

This course provides the basic concepts of electronic design. It provides students the ability to analysis & syntheses several electronic systems such as power supply, oscillators and Timers. The course includes the types of voltage regulators, their protection circuits, over load circuits, types of oscillators & their application in practical circuits.

This course depends on lectures, practical part, weakly homework, and a practical project that includes the most of the course's subjects, The course pre-requisites are electrical circuits(1), electrical circuits(2), electronics(1), electronics(2) and electronics(3).

BIE004 Programmable Logic Controller

(2L, 2P) 3 credits

This course is considered as fundamental concepts of programmable logic controllers. In addition, it provides students the ability to employ structured logic and flowchart design as applied to electrical, control systems, automation, and many other applications.

This course includes the Identify and describe major hardware/software components of a PLC-based automated control systems, link analog/digital sensors and actuators with appropriate input/output of PLC.

It explain the operation of programmable logic controllers; convert ladder diagrams into programs; incorporate timers and counters utilizing programmable logic controllers; and execute and evaluate programs.

This course depends on lectures, practical part, weakly homework, and a practical project that includes the most of the course's subjects.

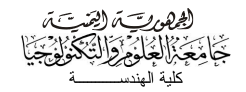
BCML01 Optical Communications

(2L, 2P) 3 credits

This course provides the main concepts of optical fiber communication components and systems. It provides students the ability to understand the fiber optics and light theory. It provides the student with the ability to understand and deal with the different types cables, connectors, transmitters, and receivers . This course depends on lectures, practical part, weakly homework, and a practical project that includes the most of the course's subjects.

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BCML07 Digital Image Processing

(2L, 2P) 3 credits

This course introduces the basic concepts, methodologies, and applications of digital image processing. The topics to be covered are digital image fundamentals: representation, sampling, and quantization, image acquisition, basic relationships between pixels, imaging geometry; image enhancement: in the spatial domain and in the frequency domain, image smoothing and sharpening; image restoration; image segmentation: detection of discontinuities, thresholding, region-oriented segmentation. Understanding of this course will be enhanced by examples using Matlab. The major teaching strategies include lectures and assignments. The course pre-requisite is Signals and Systems (BEL003).

L=Lecture, T=Tutorial, P=Practical

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