Course Description

August 22, 2019

| Course Title | Calcu | ilus 1 | Course Code | 5712094 |
|--------------------|-------|--|--|--|
| Credit Hours | 3 (Th | eoretical) | ECTS Credit Hours | 6.9 |
| Pre-requisite | | _ | | |
| Co-requisite | | _ | | |
| Text Book(s) | | James Stewart, Single Variable Calculus: Concepts and Contexts, 4th edition, Cengage Learning, 2009. George Simmons, Calculus with Analytic Geometry. 2nd Edition, McGraw-Hill Science/Engineering/Math, 1996. Tom Apostol, Calculus, Vol. 1: One-Variable Calculus, with an Introduction to Linear Algebra, Willey, 2nd Edition, 1991. | | |
| Course Description | | of functions of one analytic geometry of derivatives, including some applications of with rotational symmotion of courses and engineer of courses is designed. Tangent lines; limits rules, chain rule, rules, chain rule, rules derivative test; curve L'Hospital's rule; interpretation of the course | e sequence in the different independent variable. It graphs of functions, and the age the Fundamental Theof the integral, like arc leng metry, are discussed. Apparing will be a focus of this all to meet the needs of study as and continuity; different ales for trig, exp and log of change, max-min, relate the sketching; linear approxi- tion definition, anti- cumes of solids by cross so anction. | Topics include the basic cheir limits, integrals and orem of Calculus. Also, with and volumes of solids olications to the physical secourse, as this sequence dents in these disciplines. Itiation: definition, basic sequencies; functions; implicit differentiation, and differentials; differentiation, area; sim- |

| Course Title Calci | ulus 2 | Course Code | 5712094 |
|----------------------|---|--|--|
| Credit Hours 3 (T) | neoretical) | ECTS Credit Hours | 6.9 |
| Pre-requisite | Calculus 1 | | |
| Co-requisite | _ | | |
| Text Book(s) | James Stewart, Multivariable Calculus. Cengage Learning, 7th Edition, 2011. Tom Apostol, Calculus, Vol. 2: Multi-Variable Calculus and Linear Algebra with Applications to Differential Equations and Probability. Wiley, 1969. George Simmons, Calculus with Analytic Geometry, 2nd Edition, McGraw-Hill Science/Engineering/Math, 1996. | | |
| Course Description | integral calculus of include the basic a geometry of graphs derivatives, including some applications of with rotational symmotic sciences and engineer of courses is designed. Techniques of integral substitutions, partial integrals; arc length tial equations, Euler metric curves and pagences and series, or | of a two course sequence functions of one independ advanced techniques of functions, and the general the functions, and the general the integral, like arc lenguetry, are discussed. Apparing will be a focus of this determination to meet the needs of study attack. Basic numerical fractions. Basic numerical fractions. Basic numerical fractions. Review comparison and ratio tests three dimensions, dot process of a scalar. | endent variable. Topics of integration, analytic ir limits, integrals and orem of Calculus. Also, eth and volumes of solids olications to the physical scourse, as this sequence dents in these disciplines. Ion by parts, simple trig cal integration; improper tion. Separable difference work of conic sections. Sess, Taylor series and poly- |

| Course Title | Physics 1 (Heat and Me- | | Course Code | 4210113 |
|---|-------------------------|--|--|---|
| | chanics) | | | |
| Credit Hours | 3 (Th | eoretical) | ECTS Credit Hours | 6.9 |
| Pre-requisite | | Calculus 1 | | |
| Co-requisite | | _ | | |
| Text Book(s) | | • D. Halliday, R. Resnick, and J. Walker, Fundamentals of Physics. 9th Edition, Wiley, 2010. | | |
| Course Description intro- matic mom tiona requi | | introductory physics matics, dynamics, re momentum and ene tional topics include | ester of a two-semester se s. This course uses calcul otational motion, gravitatorgy, thermal physics, and e fluids and thermodynand dents majoring in engineer e sciences. | us. Topics include kine- ion, conservation laws of d periodic motion. Op- nics. This course meets |

| Course Title | Physics 2 (Electricity and | | Course Code | 4210115 |
|---|----------------------------|---|--|---------|
| | Magn | etism) | | |
| Credit Hours | 3 (Th | eoretical) | ECTS Credit Hours | 6.9 |
| Pre-requisite | | Calculus 1 | | |
| Co-requisite | | _ | | |
| Text Book(s) | | • D. Halliday, R. Resnick, and J. Walker, Fundamentals of Physics. 9th Edition, Wiley, 2010. | | |
| Course Description Topics include wave tion to Maxwell's equouse meets required | | tinuation of Physics 1. T phenomena, electricity, n quations, electromagnetic ments for students majori cience, or the sciences | magnetism, an introduc- waves, and optics. This | |

| Course Title | Engineering | Probability | Course Code | 1110261 | |
|---------------|--|---|--|--|--|
| | and Statistics | } | | | |
| Credit Hours | 3 (Theoretica | 1) | ECTS Credit Hours | 6.9 | |
| Pre-requisite | Calcul | us 2 | | | |
| Co-requisite | _ | | | | |
| Text Book(s) | for • Ror ing | Alberto Leon-Garcia, Probability, Statistics, and Random Processes for Electrical Engineering,. Prentice Hall, 3rd Edition, 2008. Ronald E. Walpole, Raymond H. Myers, Sharon L. Myers, and Keying E. Ye, Probability and Statistics for Engineers and Scientists. Pearson, 9th Edition, 2011. | | | |
| Course Descri | on solve and strandor Topics probable law of general statistic correlates, the | ving problems atistics is an s machine lead algorith in probability bility distribut large numbers ting function, ics include sartion, regression. | in computer science and important foundation for arning, artificial intelligerms, image processing, ar include discrete and contions, sums and functions, and the central limit the Markov and Chebyshev and Chebyshev and hypothesis testing also focus on modern compless bootstrap. | engineering. Probability computer science fields nce, computer graphics, nd scientific simulations. inuous random variables, of random variables, the orem, moments, moment inequalities. Topics in estimating distributions, . Beyond the fundamen- | |

| Course Title | Differential Equations | Course Code 1110203 |
|--|--|---|
| Credit Hours | 3 (Theoretical) | ECTS Credit Hours 6.9 |
| Pre-requisite | Calculus 1 | |
| Co-requisite | _ | |
| Text Book(s) • Yunus Cengel and William Palm, Differential Equations for neers and Scientists. McGraw-Hill Science/Engineering/Mat Edition, 2012. | | cientists. McGraw-Hill Science/Engineering/Math, 1th |
| Course Descrip | tion higher order line ical methods, b | cludes the study of first order differential equations, near differential equations, Laplace transforms, numer-boundary value and initial value problems, qualitative ations, and applications of differential equations. |

| Course Title (| Computer Workshop | Course Code | 1912027 |
|-----------------|---|---|--|
| Credit Hours 1 | l (Practical) | ECTS Credit Hours | 6.9 |
| Pre-requisite | Fundamentals of Co | omputer Programming | |
| Co-requisite | _ | | |
| Text Book(s) | _ | | |
| Course Descript | netic tape, disc and with compilers and a center, familiarity spreadsheet, lotus, f such as sort, merge | cessory systems such as calconsole, manner of work we editors, familiarity with continuous with prepared software paramiliarity with the important copy of fill operating system of micro | with terminal, familiarity computer organization of ackages such as database, tant programs of system les etc., familiarity with |

| Course Title | Electric Circuits | | Course Code | 1110136 |
|----------------|--|-----------------------|---|---------|
| Credit Hours | 3 (Theo | oretical) | ECTS Credit Hours | 6.9 |
| Pre-requisite | I | Differential Equation | ns | |
| Co-requisite | | _ | | |
| Text Book(s) | | • . | Kemmerly, and S. M. Dur v Hill. 8th Edition, 2012. | , 0 |
| Course Descrip | Fundamental concepts in electrical circuits; circuit analysis ar work theorems; linearity and superposition; series/parallel contions of R, L, and C circuits; sinusoidal forcing; complex frequent Bode plots; mutual inductance and transformers; two port networks. | | series/parallel combina- ;; complex frequency and | |

| Course Title | Physi | cs Laboratory 2 | Course Code | 4210116 |
|---|--------|--|-------------------------|---------|
| | (Elect | tiricy and Mag- | | |
| | netisr | n) | | |
| Credit Hours | 1 (La | boratory) | ECTS Credit Hours | 4.6 |
| Pre-requisite Physics 2 (Ele | | Physics 2 (Electricit | y and Magnetism) | |
| Co-requisite | | _ | | |
| Text Book(s) • D. Haliday, R. R. 9th Edition, Wile | | tesnick, and J. Walker, F ey, 2010. | undamentals of Physics. | |
| Course Description | | _ | | |

| Course Title | Fundamentals of Con | 1- Course Code | 1912011 |
|---|----------------------------------|---|--|
| | puter Programming | | |
| Credit Hours | 3 (Theoretical) | ECTS Credit Hours | 6.9 |
| Pre-requisite | _ | | |
| Co-requisite | _ | | |
| Text Book(s) | • Harvey Deitel Pearson,2015. | and Paul Deitel, C++ How | v to Program, 8 Edition, |
| Course Description Gramming lang components of ing operations, tines/functions bugging, pseud development en | | to computer programming ge. Concepts and topics of gorithms (primitive operation of the problem decomposition, absorbed, file based input and cronment, good coding style, ares (arrays, records/structs) | overed include the basic ions, variables, sequencition/loops, and subroutraction, testing and deputput, use of a modern pointers/references, and |

| Course Title | Discr | ete Mathematics | Course Code | 1912027 |
|--------------------|-------|---|--|---|
| Credit Hours | 3 (Th | eoretical) | ECTS Credit Hours | 6.9 |
| Pre-requisite | | _ | | |
| Co-requisite | | Calculus I and Fund | amentals of Computer Pr | rogramming |
| Text Book(s) | | plied Introduction | Discrete and Combinatorian. 5th Edition, Addison-Verete Mathematics and It Inc., 2007. | Vesley Inc., 2004 |
| Course Description | | structured formula, Relations and fun lence relations, relat tions, surjective fun solving recursive fun Algebraic structur guages, Polish marki boolean algebra, Car monoids Combinational an combinational algori Graph theory: dire Hamiltonian path, o connected graphs, m plications in activitic Trees: minimal sur | athematical logic, algebra review of theory of sets, actions: dual relations, or dions representation matrications, one to one functionations, generating functions; generating functions, generating functions, groups and morning, groups, homomorphisms allysis: pigeon hole principle than the principle of the prin | proving methods. compatibility and equiva- ex, relations graph, func- ions, recursive relations, on. coids, grammars and lan- m, isomorphism, lattices, ammar as an example of ciple, an introduction to and their application. raphs, Eulerian path and inding of optimal paths, ted theorems, graph ap- n of tree, application of |

| Course Title | | nced Programming | Course Code | 1912002 |
|---------------|--------------------|---|--|---|
| Credit Hours | Credit Hours 3 (Th | | ECTS Credit Hours | 6.9 |
| Pre-requisite | | Fundamentals of Co | mputer Programming | |
| Co-requisite | | _ | | |
| Text Book(s) | | tice Hall Inc., 201 | Deitel, Java: How to Prog 11. ng in Java. 4th Edition, F | , |
| Course Descri | ption | Top-Down des Basic Object-Cabstraction. Object-Oriented Method, Constant Method, Constant Method, Constant Memory manation. Memory manation. Generic progration. Exception Harts. I/O handling. Collections. Graphical Use. | ign approach. Oriented principles: mode ed programming compo- tructor. ed Polymorphism. egement – Introduction to emming. | ling based on real world, onents: Object, Class, dynamic memory alloca- |
| | | 12. Debug and tes | et tools. | |
| | | | | |

| Course Title | Data Structures | Course Code | 1912003 |
|---|------------------|--|---|
| Credit Hours | 3 (Theoretical) | ECTS Credit Hours | 6.9 |
| Pre-requisite | Advanced Program | ming, Discrete Mathematic | cs |
| Co-requisite | _ | | |
| T. Cormen, C. Leiserson, and R. Rivest,. Introduction rithms. McGraw-Hill Inc., 2001. E. Horowitz and S. Sahni, Fundamentals of Computer A. Computer Science Press, Rockville, MD, 1984. | | | of Computer Algorithms, |
| Course Description and algorithms to so programming languation (including arrays, station) (including trees and | | analysis, and implementate olve engineering problems hage. Topics include elementacks, queues, and lists), and graphs), the algorithms user application to solving problems. | using an object-oriented nentary data structures, advanced data structures used to manipulate these |

| Course Title | Logic Circuits | Course Code | 1110239 |
|---|-------------------|---|---|
| Credit Hours | (Theoretical) | ECTS Credit Hours | 6.9 |
| Pre-requisite | _ | | |
| Co-requisite | Discrete Mathemat | ics | |
| S. Brown and Z. Vranesic, Fundamentals of Digital Logic with ilog Design. 3rd Edition, McGraw-Hill, 2009. C. H. Roth and L. L. Kinney, Fundamentals of Logic Design Edition, 2005. | | 09. | |
| Course Description of digital logic design and sequential logic on the use of Boolea tive complex logic carithmetic, Codes, Half adders, Full adders, | | s the student with a foundary and computer logic circuits are covered in this an algebra and basic logic circuits. Topics include: A Logic gates, Boolean algebras, Decoders, Encoders, Shift Registers, Memory | uits. Both combinational course. The emphasis is gates to build cost effectumber systems, Binary ebra and simplifications, Multiplexers, Latches, |

| Course Title | The | Theory of Formal | Course Code | 1912005 |
|---|-------|---|--|---------|
| | Langu | ages and Automata | | |
| Credit Hours | 3 (Th | eoretical) | ECTS Credit Hours | 6.9 |
| Pre-requisite | | Data Structures | | |
| Co-requisite | | _ | | |
| Text Book(s) | | P. Linz, An Introduction to Formal Languages and Automata. 5th Edition, Jones and Barlett Publishers, 2011. M. Sipser, Introduction to the theory of computation. 2nd Edition, PWS Publishing Company, 2006. | | 1. |
| chine. Not only do also the foundation pilers, software enging these models will be | | es some fundamental conces including grammar, fir anguage, push-down auto- they form basic models of of many branches of com- neering, concurrent system e studied and various rigo- g them will be discussed, | omaton, regular omaton, and Turing ma- of computation, they are puter science, e.g. com- ns, etc. The properties of rous techniques for ana- | |

| Course Title | Technical English | Course Code 1910039 | | |
|----------------|---|---|--|--|
| Credit Hours | 2 (Theoretical) | ECTS Credit Hours 4.6 | | |
| Pre-requisite | General English | | | |
| Co-requisite | - | | | |
| Text Book(s) | | TED group scientific lectures IEEE Spectrum Magazine | | |
| Course Descrip | ence, used vocab networks. Famil and software ins | sic concepts and grammar relevant to computer sci- laries in software, hardware, internet, information rity with common messages in operating systems llation and programming languages and abbrevia- chat and search engines. Texts translation relevant | | |

| Course Title | Resea | rch and | Technical | Course Code | 1912029 |
|---------------|---------|--|---|--|--|
| | Present | | | | |
| Credit Hours | 2 (Th | eoretical) | | ECTS Credit Hours | 4.6 |
| Pre-requisite | | Technica | l English | | |
| Co-requisite | | _ | | | |
| Text Book(s) | | _ | | | |
| Course Descri | ption | pamphle nical wri ers, orga role of a ters, disc attachme tant point style, matyping | ts, manual attings: specification the second introduction and tents, preparation transferking and it machine or controduction use of auditation diplorations. | scientific and technical surand etc.), common points fying the objective of writing ubjects, abstract of essay fluction, dividing the subject conclusion, preparing souring the pictures and diagration of scientific and test importance, preparing fromputer, foot-article, not on to research methods, provisual devices, the rules maincluding the main party and presenting a scientific and presenting a scientific and presenting a scientific and even a scientific and presenting a scientific and even a scientific and presenting a scientific and even a scientific and even a scientific and even a scientific and presenting a scientific and even a scientific and ev | in all scientific and techng and its eventual read- together with report, the ects into parts and chap- arce and reference index, rams and tables. Impor- chnical subjects, writing final format of writing by es and other lateral sub- resenting subjects orally, s and process of drawing ts of thesis and details of |

| Course Title | Engineering Mathematics | Course Code | 1110001 |
|--|-------------------------|---|---|
| Credit Hours | 3 (Theoretical) | ECTS Credit Hours | 6.9 |
| Pre-requisite | Calculus 2, Differen | tial Equations | |
| Co-requisite | _ | | |
| Text Book(s) | ley, 2011. | anced Engineering Mather dvanced Engineering Ma 95. | |
| Course Description heavily used in the include algebraic may vectors and complex of equations and may equations. All mather engineering applications. | | ovide an overview of the secore sophomore-level enganipulation of engineering anumbers, sinusoidal and heatrices, differentiation, into a topics will be presented through engineering courses. | equations, trigonometry, armonic signals, systems egration and differential within the context of an |

| Course Title | Computer Architecture | Course Code | 1914002 |
|--|--|--|--|
| Credit Hours | 3 (Theoretical) | ECTS Credit Hours | s 6.9 |
| Pre-requisite | Logic Circuits | | |
| Co-requisite | _ | | |
| Text Book(s) | • D. A. Patterson and J. L. Hennessy, Computer Organization and Design: The Hardware/Software Interface, 4th Edition, Morgan Kaufmann Publishers Inc., 2010. | | |
| Course Description instruction set archit struction set use; propipeline hazards; me | | computer design; quantify chitecture; program behavi processor datapaths and co- memory hierarchies and privers; I/O and system per | or and measurement of in- ontrol; pipelining, handling performance; I/O devices, |

| Course Title | Operating Systems | Course Code | 1914009 | |
|----------------|---|--|---------|--|
| Credit Hours | 3 (Theoretical) | ECTS Credit Hours | 6.9 | |
| Pre-requisite | Data Structures, Co | omputer Architecture | | |
| Co-requisite | - | | | |
| Text Book(s) | | • P. Silberschatz, B. Galvin, and G. Gagne, Operating System Concepts. 8th Edition, John Wiley Inc., 2010. | | |
| Course Descrip | operating system st locks, CPU schedul | A fundamental overview of operating systems. Topics covered include Operating system structures, processes, process synchronization, deadlocks, CPU scheduling, memory management, file systems, secondary storage management. | | |

| Course Title | Desig | n of Algorithms | Course Code | 1912004 | |
|---|-------|--|---|--|--|
| Credit Hours | 3 (Th | eoretical) | ECTS Credit Hours | 6.9 | |
| Pre-requisite | | Data Structures | | | |
| Co-requisite | | _ | | | |
| Text Book(s) | | • T. Cormen, C. Leisorson, and R. Rivest. Introduction to Algorithms, 3rd Edition, McGraw-Hill Inc., 2001. | | | |
| Course Description rithms for solving conumber of standard ample applications of some theoretical issues of computability and | | | rned with issues that arisemputational problems. In algorithm design paradign f these examined. In the set in algorithm design are domputational tractable inputational problems with ed. | the first part methods a ms are presented and ex- second part of the course examined: the concepts lity are introduced and | |

| Course Title | Comp | outer Aided Digital | Course Code | 1914004 |
|---------------|--------|---|--|--|
| | System | m Design | | |
| Credit Hours | 3 (Th | eoretical) | ECTS Credit Hours | 6.9 |
| Pre-requisite | | Computer Architect | ure | |
| Co-requisite | | - | | |
| Text Book(s) | | S. Palnitkar, Verilog HDL: A Guide to Digital Design and Synthesis SunSoft Press, 2nd Edition, 2003. C. Maxfield, The Design Warrior's Guide to FPGAs: Devices, Tools and Flows. Elsevier Publication, 2004. | | |
| Course Descri | ption | using field-programs top-down design stati it to high-level mod as VHDL or Verilo performance comput will first review in de- ming. Second, we for | he systematic design of a nable gate arrays (FPGA rting with a software applels using a hardware design. The course will footing applications using streetail the basic building blows on architecture, design optimization techniques for etc). | s). The emphasis is on lication, and translating scription language (such cus on design for high-aming architectures. We ocks of FPGA programmethodologies, best de- |

| Course Title | Signa | ls and Systems | Course Code | 1110256 |
|---------------|-------|---|-------------------|---|
| Credit Hours | 3 (Th | eoretical) | ECTS Credit Hours | 6.9 |
| Pre-requisite | | Engineering Mathem | natics | |
| Co-requisite | | _ | | |
| Text Book(s) | | A. V. Oppenheim, A. S. Willsky, and S. H. Nawab, Signals and Systems. 2nd Edition, Prentice-Hall, 1996. R. E. Ziemer, W. H. Tranter, and S. R. Fannin, Signals and Systems, Continuous and Discrete. 4th Edition, Prentice-Hall, 1998. | | |
| Course Descri | ption | Continuous signals and systems: block diagrams, linearity, causality, stability and time-invariance, linear time-invariant (LTI) systems, impulse response; Convolution sum and integral; Convolution and correlation; introduction to Stochastic Signals. Fourier techniques in signals and systems: Fourier series and transform of signals; Frequency response of continuous time LTI circuits and systems; Fourier transforms and continuous spectra; Applications, correlation and power spectrum. | | riant (LTI) systems, im- Convolution and correla- ier techniques in signals f signals; Frequency re- tems; Fourier transforms |

| Course Title | Micro | processors and As- | Course Code | 1914043 |
|--|------------------------|--|-------------------|---------|
| | sembly Language | | | |
| Credit Hours | 3 (Th | eoretical) | ECTS Credit Hours | 6.9 |
| Pre-requisite | | Computer Architect | ure | |
| Co-requisite | | _ | | |
| Text Book(s) • John Uffenbeck, The 8086/8088 Family: Design, P Interfacing. 3rd Edition, Prentice Hall, 2001. | | | | |
| Course Descri | ption | Concepts of assembly language and the machine representation of instructions and data of a modern digital computer are presented. Students will have the opportunity to study machine addressing, stack operations, subroutines, and programmed and interrupt driven I/O Also, basic concepts of machine organization are studied. This will include computer architecture at the register level and micro-operation components of instructions. | | |

| Course Title | Comp | outer Networks | Course Code | 1914030 |
|---|-------|---|---|---------|
| Credit Hours | 3 (Th | eoretical) | ECTS Credit Hours | 6.9 |
| Pre-requisite | | Operating Systems | | |
| Co-requisite | | _ | | |
| Text Book(s) | | • James F. Kurose and Keith W. Ross, Computer Networking: A Top-Down Approach, 5th Edition, Addison-Wesley Inc., 2009. | | |
| course Description on Internet protocopeer-to-peer) and player operation: (re TCP); Network layer operation Data Link layer operation Ethernet, 802.11), ics such as: security | | works and digital commuls: Application layer architectocols (HTTP-web, SMT) able transport, congestion operation - (routing, addition (error detection/collayer 2/3 protocols (MPL) multimedia protocols, qualemerging protocols, networks. | nitectures (client/server, PP-mail, etc), Transport n and flow control, UDP, lressing, IPv4 and IPv6), prrection, access control, S); selected current top- ality of Service, mobility, | |

| Course Title | Artifi | cial Intelligence and | Course Code | 1916028 |
|---------------|------------------------|--|-------------------|---------|
| | Expe | rt Systems | | |
| Credit Hours | 3 (Th | eoretical) | ECTS Credit Hours | 6.9 |
| Pre-requisite | | Data Structures | | |
| Co-requisite | | _ | | |
| Text Book(s) | | • S. Russel and P. Norving, Artificial Intelligence: A Modern Approach. 3rd Edition, Prentice Hall, 2010. | | |
| Course Descri | ption | The course deals with a broad range of artificial intelligence (AI) topics. It introduces the programming languages for artificial intelligence Prolog and Lisp. The course begins with an introduction to AI applications, predicate calculus, and state space search. Then it delves into some central areas of artificial intelligence such as heuristic strategies, problem solving, knowledge representation, expert systems, and machine learning. | | |

| Course Title | Fundamentals of Compiler | | Course Code | 1912012 |
|---------------|--------------------------|---|-------------------|--|
| | Desig | n | | |
| Credit Hours | 3 (Th | neoretical) | ECTS Credit Hours | 6.9 |
| Pre-requisite | | Data Structures | | |
| Co-requisite | | _ | | |
| Text Book(s) | | • Alfred V. Aho, Ravi Sethi, and Jeffrey D. Ullman, Compilers: Principles, Techniques, and Tools. Second Edition, Boston: Addison-Wesly, 2007. | | |
| Course Descri | ption | This course explores the principles, algorithms, and data structures involved in the design and construction of compilers. Topics include finite-state machines, lexical analysis, context-free grammars and other parsing techniques, symbol tables and an introduction to intermediate code generation. | | ompilers. Topics include free grammars and other |

| Course Title | Operating Systems Labo- | | Course Code | 1912024 |
|--|-------------------------|----------------------------|---|---------|
| | ratory | 7 | | |
| Credit Hours | 1 (Pr | actical) | ECTS Credit Hours | 6.9 |
| Pre-requisite | | Operating Systems | | |
| Co-requisite | | _ | | |
| Text Book(s) | | leashed. Sams Pu | tson, and M. wWhitis, Lublishers Inc., 1999. r, T. Dawson, L. Kaufm 2002. | |
| Course Description Testing Operating S | | ystems subjects practicall | y. | |

| Course Title | Microprocessor Labora- | Course Code | 1914011 |
|---------------|---------------------------------------|--|---------|
| | tory | | |
| Credit Hours | 1 (Practical) | ECTS Credit Hours | 6.9 |
| Pre-requisite | Microprocessors an | d Assembly Language | |
| Co-requisite | _ | | |
| Text Book(s) | · · · · · · · · · · · · · · · · · · · | The 8086/8088 Family: De Edition, Prentice Hall, 200 | 0, |
| Course Descri | DEION | ed to topics regarding to m ng and developing them pr | _ |

| Course Title | Computer Networks Lab- | | Course Code | 1914018 |
|---------------------------------------|------------------------|---|-------------------|---------|
| | orato | ry | | |
| Credit Hours | 1 (Pra | actical) | ECTS Credit Hours | 6.9 |
| Pre-requisite | | _ | | |
| Co-requisite Computer Network | | | | |
| Text Book(s) | | • S. Panwar, S. Mao, J. Ryoo, Y. Li, TCP/IP Essentials: A lab-Based Approach. Cambridge University Press, 2004. | | |
| Course Description Testing Computer N | | etworks subjects practica | lly | |

| Course Title | Syste | ms Analysis and De- | Course Code | |
|---------------|-----------------------|--|-------------------|-----|
| | sign | | | |
| Credit Hours | 3 (Th | eoretical) | ECTS Credit Hours | 6.9 |
| Pre-requisite | | Advanced Programn | ning | |
| Co-requisite | | _ | | |
| Text Book(s) | | L. D. Bentley and J. L. Whitten, Systems Analysis and Design for the Global Enterprise. 7th Edition, McGraw-Hill, 2007. C. Larman, Applying UML and Patterns: An Introduction to Object-Oriented Analysis and Design and Iterative Development. Addison Wesley, 2004. | | |
| Course Descri | ption | System analysis and design deal with planning the development of information systems through understanding and specifying in detail what a system should do and how the components of the system should be implemented and work together. System analysts solve business problems through analyzing the requirements of information systems and designing such systems by applying analysis and design techniques. This course deals with the concepts, skills, methodologies, techniques, tools, and perspectives essential for systems analysts. | | |

| Course Title | Principles of Database | De- Course Code | 1912030 | |
|---------------|--|---|---------|--|
| | sign | | | |
| Credit Hours | 3 (Theoretical) | ECTS Credit Hours | 6.9 | |
| Pre-requisite | Data Structures | | | |
| Co-requisite | _ | | | |
| Text Book(s) | cepts, 6th Ed• R. Ramakris | A. Silberschatz, H. Korth, S. Sudarshan, Database System Concepts, 6th Edition, McGraw-Hill, 2009. R. Ramakrishnan and J. Gehrke, Database Management Systems. 3rd Edition. McGraw-Hill Inc., 2003. | | |
| Course Descri | systems, includi and file structure recovery, transactions | The course aims to give a broad introduction to relational database systems, including the relational data model, query languages, index and file structures, query processing and optimization, concurrency and recovery, transaction management, and database design, plus optional material if time permits. | | |

| Course Title | Design of Programming | | Course Code | 1912031 |
|---------------|------------------------|--|-------------------|---------|
| | Langu | iages | | |
| Credit Hours | 3 (Th | eoretical) | ECTS Credit Hours | 6.9 |
| Pre-requisite | | Fundamentals of Con | mpiler Design | |
| Co-requisite | | _ | | |
| Text Book(s) | | John Mitchell, Concepts in Programming Languages, Cambridge University Press, 2004. Robert W. Sebesta, Concepts of Programming Languages, 10th edition, Addison Wesley, 2012. | | |
| Course Descri | ption | Design features of modern programming languages, including flow control mechanisms and data structures; techniques for implementation of these features. Topics: Principles of programming languages, programming paradigms, and language trade-offs. Scope and bindings, data types, subprograms, semantics, syntax and its specification. Programming in representative languages. | | |

| Course Title | Software Engineering | Course Code | 1912033 | |
|---------------|---|--|---------|--|
| Credit Hours | 3 (Theoretical) | ECTS Credit Hours | 6.9 | |
| Pre-requisite | Systems Analysis a | and Design | | |
| Co-requisite | _ | | | |
| Text Book(s) | Wesley , 1996. • Roger s. Press | Sommerville, Ian, Software Engineering, Fifth Edition. Addison-Wesley, 1996. Roger s. Pressman, Software Engineering: A Practitioner's Approach. McGraw Hill, 7th Edition, 2011. | | |
| Course Descri | ption gineering, formal s design and testing. | Introduction to software life cycle models. Software requirements engineering, formal specification and validation. Techniques for software design and testing. Cost estimation models. Issues in software quality assurance and software maintenance. | | |

| Course Title Inte | rnet Engineering | Course Code | 1912016 | | | |
|---|----------------------|---|---|--|--|--|
| Credit Hours 3 (7 | Theoretical) | ECTS Credit Hours | 6.9 | | | |
| Pre-requisite | Computer Networks | } | | | | |
| Co-requisite | Principles of Databa | ase Design | | | | |
| Text Book(s) | · | • M. Fowler, Patterns of Enterprise Application Architecture. Addison-Wesly, 2003. | | | | |
| This course is an ir Web. We'll learn at how web pages are examine several tech. 1. HyperText Ma 2. Cascading Sty to web pages 3. JavaScript for 4. Asynchronous teraction and a server. 5. PHP Hypertex server | | arkup Language (HTML) rle Sheets (CSS) for apply creating interactive web p JavaScript and XML (Aja | veen clients and servers, e internet works. We'll for authoring web pages ing stylistic information pages ax) for enhanced web in- dynamic pages on a web | | | |

| Course Title | Found | dations of Computer | Course Code | 1916033 |
|---------------|--------|--|-----------------------|---|
| | Vision | 1 | | |
| Credit Hours | 3 (Th | eoretical) | ECTS Credit Hours | 6.9 |
| Pre-requisite | | Principles of Compu | tational Intelligence | |
| Co-requisite | | _ | | |
| Text Book(s) | | R. C. Gonzalez and R. E. Woods, Digital Image Processing. 3rd Edition, Prentice-Hall, 2008. R. Jain, R. Kasturi, B. G. Schunck, Machine Vision. McGraw-Hill, 1995. | | |
| Course Descri | ption | his course provides an introduction to computer vision, including fundamentals of image formation, camera imaging geometry, feature detection and matching, stereo, motion estimation and tracking, image classification, scene understanding, and deep learning with neural networks. We will develop basic methods for applications that include | | ng geometry, feature de- tion and tracking, image learning with neural net- pplications that include overy from stereo, cam- ted alignment, tracking, ll develop the intuitions and then learn about the |

| Course Title | Foundations of Speech | Course Code | 1916032 | |
|----------------|--|---|---------|--|
| | and Language Processing | | | |
| Credit Hours | 3 (Theoretical) | ECTS Credit Hours | 6.9 | |
| Pre-requisite | Signal and Systems | Engineering Probablity and Statistics | | |
| Co-requisite | _ | _ | | |
| Text Book(s) | An Introduction Linguistics, and 2008. • Lawrence Rabin | Jurafsky and Martin, SPEECH and LANGUAGE PROCESSING: An Introduction to Natural Language Processing, Computational Linguistics, and Speech Recognition, Second Edition, McGraw Hill, 2008. Lawrence Rabiner and Biing-Hwang Juang. Fundamentals of Speech Recognition. Prentice Hall, 1993. | | |
| Course Descrip | ption nition and speech | amentals of natural language processing, automatic speech recognant and speech synthesis; lab projects concentrating on building ms to process written and/or spoken language. | | |

| Course Title | Engineering Economy | Course Code | 1112028 | | |
|---------------|--|--|---------|--|--|
| Credit Hours | 3 (Theoretical) | ECTS Credit Hour | s 6.9 | | |
| Pre-requisite | _ | _ | | | |
| Co-requisite | _ | _ | | | |
| Text Book(s) | Economy, 15 • L. T. A. Bla | William G. Sullivan, Elin M. Wicks, C. Patric Koelling, Engineering Economy, 15th Edition, Prentice Hall, 2011. L. T. A. Blank, A. J. Tarquin, Engineering Economy. 6th Edition, McGraw-Hill, New York, 2005. | | | |
| Course Descri | decisions associ stances in which engineers with vestments, such capital purchas alternative desi | Engineering Economy is the process of making rational and intelligent decisions associated with the allocation of scarce resources in circumstances in which alternatives can be enumerated. This course provides engineers with skills to assess the costs and benefits of engineering investments, such as product and technology development programs and capital purchases. It also presents the framework for selecting among alternative designs, for managing technologies over their lifecycles, and for evaluating the finances of new ventures/projects. | | | |

| Course Title Sof | tware Testing | Course Code | 1912040 | |
|--------------------|--|---|--|--|
| Credit Hours 3 (| Theoretical) | ECTS Credit Hours | 6.9 | |
| Pre-requisite | Systems Analysis ar | Systems Analysis and Design | | |
| Co-requisite | _ | _ | | |
| Text Book(s) | · · | • P. Ammann, J. Offutt, Introduction to Software Testing. Cambridge University Press, 2008. | | |
| Course Descriptio | effort in software de ing, including test you will learn quant engineers and devel and at the end of development effort is such as adding new platforms, and integrate two themes a maintenance is test is about evaluating. This course covers to in theory and with to strong programmengineers, physical and grate software compared to the strong programment of the strong programment engineers, physical and grate software compared to the strong programment of the | closely related themes. It evelopment is devoted to a design, execution and evaluative, technical, practical opers can use to test the development. Second, more sometimes are intertwined because many the changes, and much changes. These two themes quantital practical applications. The error in the Computer Scientists, and mathematic ponents as part of their to and accessible to studies. | activities related to test- aluation. In this course, al methods that software are resoftware, both during ore than half of software at maintenance activities belems, migrating to new onents into new projects. auch of the effort during th of the effort in testing actively, with a solid basis nese topics will be useful ence program, as well as cians who regularly inte- work. The topic of this | |

| Course Title | Fundamentals of Robotics | Course Code | 1916034 | | |
|----------------|---|--|---------|--|--|
| Credit Hours | 3 (Theoretical) | ECTS Credit Hours | 6.9 | | |
| Pre-requisite | Signal and Systems | Signal and Systems | | | |
| Co-requisite | _ | _ | | | |
| Text Book(s) | 9, | • John J. Craig, Introduction to Robotics: Mechanics and Control. 3rd Edition, Prentice Hall, 2004. | | | |
| Course Descrip | automation of production. This course is concepts used broadics, control, optimized basis of each are | Robotics as an application draws from many different fields and allows automation of products as diverse as cars, vacuum cleaners, and factories. This course is a challenging introduction to basic computational concepts used broadly in robotics. Topics include simulation, kinematics, control, optimization, and probabilistic inference. The mathematical basis of each area is emphasized, and concepts are motivated using common robotics applications and programming exercises. | | | |

| Course Title | Principle | s of | Computa- | Course Code | 1916031 |
|---|-----------|--|----------|-------------------|---------|
| | tional In | tellige | nce | | |
| Credit Hours | 3 (Theor | etical) |) | ECTS Credit Hours | 6.9 |
| Pre-requisite | | Advanced Programming | | | |
| Co-requisite | | _ | | | |
| T. J. Ross, Fuzzy Logic with Engineering Applications. John and Sons, 2004. David B. Fogel, Thomas Back, and Zbingniew Michalewicz, Entionary Computation: Basic algorithms and operators, Institute Physics Publishing, 2000. | | niew Michalewicz, Evolu- | | | |
| Course Description | | Computational Intelligence covers a wide range of issues that developed in parallel with, or in competition to, symbolic AI. The major constituents of the field are bio-inspired computing – which deals with an ever expanding number of biologically related techniques – and fuzzy logic – which deals with reasoning under conditions of vagueness. In this course we will explore a number of topics that are core to Computational Intelligence (e.g. neural nets and evolutionary computing) and these will lead into some state-of-the-art approaches (such as fuzzy model-based reasoning and learning). | | | |