

## **Institute of Graduate Studies**

| Curriculum for ELECTRICAL | AND ELECTRONIC ENGINEERING MASTER WITH THESIS |
|---------------------------|---|
|                           |   |

| Semester | Course Code | Course Title                        | Course       | Hours   |          |       | Total  | Pre-      | FOTO Consider |
|----------|-------------|-------------------------------------|--------------|---------|----------|-------|--------|-----------|---------------|
|          | Course Code | Course Title                        | Category     | Lecture | Tutorial | Lab / | Credit | requisite | ECTS Credit   |
| 1        | ELEE501     | LINEAR SYSTEMS THEORY               | AC           | 3       | 0        | 0     | 3      |           | 8             |
| 1        | BASC501     | RESEARCH METHODS FOR BASIC SCIENCES | AC           | 3       | 0        | 0     | 3      |           | 8             |
| 1        | ELEE5X1     | AREA ELECTIVE                       | AE           | 3       | 0        | 0     | 3      |           | 7             |
| 1        | ELEE5X2     | AREA ELECTIVE                       | AE           | 3 0 0   |          | 0     | 3      |           | 7             |
|          |             | Total 4 Courses                     | TOTAL:       | 12      | 0        | 0     | 12     |           | 30            |
|          |             |                                     |              |         |          |       |        |           |               |
| 2        | ELEE502     | ADVANCED DIGITAL SIGNAL PROCESSING  | AC           | 3       | 0        | 0     | 3      |           | 8             |
| 2        | ELEE5X3     | AREA ELECTIVE                       | AE           | 3       | 0        | 0     | 3      |           | 7             |
| 2        | ELEE5X4     | AREA ELECTIVE                       | AE           | 3       | 0        | 0     | 3      |           | 7             |
| 2        | ELEE590     | SEMINAR                             | FC           | 0       | 1        | 0     | 0      |           | 4             |
| 2        | ELEE592     | THESIS PROPOSAL                     | AC           | 0       | 0        | 0     | 0      |           | 4             |
|          |             | Total 5 Courses                     | TOTAL:       | 9       | 1        | 0     | 9      |           | 30            |
|          |             | •                                   |              |         |          |       |        | •         | •             |
| 3        | ELEE593     | THESIS: PART-I                      | AC           | 0       | 0        | 0     | 0      |           | 30            |
|          |             | Total 1 Courses                     | TOTAL:       | 0       | 0        | 0     | 0      |           | 30            |
|          |             | •                                   |              |         |          |       |        | •         | •             |
| 4        | ELEE594     | THESIS: PART-II                     | AC           | 0       | 0        | 0     | 0      |           | 30            |
|          |             | Total 1 Courses                     | TOTAL:       | 0       | 0        | 0     | 0      |           | 30            |
|          |             |                                     | GRAND TOTAL: | 21      | 1        | 0     | 21     |           | 120           |

|     |             | Area and Faculty Electiv                           | e Courses |         |          |             |        |           |             |
|-----|-------------|--|-----------|---------|----------|-------------|--------|-----------|-------------|
| No. | Course Code | Course Code Course Title Course                    |           |         | Total    | ECTS Credit |        |           |             |
| NO. | course code | Course ritte                                       | Category  | Lecture | Tutorial | Lab/Prac.   | Credit | requisite | LC13 Credit |
| 1.  | STAT523     | Probability Theory and Stochastic Processes        | FE        | 3       | 0        | 0           | 3      |           | 7           |
| 2.  | ELEE503     | Optimization Theory                                | AE        | 3       | 0        | 0           | 3      |           | 7           |
| 3.  | ELEE521     | Advanced Data Communications and Computer Networks | AE        | 3       | 0        | 0           | 3      |           | 7           |
| 4.  | ELEE522     | Advanced Automata Theory                           | AE        | 3       | 0        | 0           | 3      |           | 7           |
| 5.  | ELEE531     | Selected Topics in Digital Communications          | AE        | 3       | 0        | 0           | 3      |           | 7           |
| 6.  | ELEE533     | Advanced Digital Image Processing                  | AE        | 3       | 0        | 0           | 3      |           | 7           |
| 7.  | ELEE534     | Advanced Information Theory                        | AE        | 3       | 0        | 0           | 3      |           | 7           |
| 8.  | ELEE535     | Mobile Communication Systems                       | AE        | 3       | 0        | 0           | 3      |           | 7           |
| 9.  | ELEE536     | Special Topics in Digital Signal Processing        | AE        | 3       | 0        | 0           | 3      |           | 7           |
| 10. | ELEE537     | Satellite Communication System                     | AE        | 3       | 0        | 0           | 3      |           | 7           |
| 11. | ELEE538     | Detection and Estimation Theory                    | AE        | 3       | 0        | 0           | 3      |           | 7           |
| 12. | ELEE539     | Speech Processing                                  | AE        | 3       | 0        | 0           | 3      |           | 7           |
| 13. | ELEE541     | Microwave Integrated Circuits                      | AE        | 3       | 0        | 0           | 3      |           | 7           |
| 14. | ELEE542     | Advanced Antenna Theory                            | AE        | 3       | 0        | 0           | 3      |           | 7           |
| 15. | ELEE543     | Numerical Methods in Electromagnetics              | AE        | 3       | 0        | 0           | 3      |           | 7           |
| 16. | ELEE544     | Electromagnetic Wave Propagation                   | AE        | 3       | 0        | 0           | 3      |           | 7           |
| 17. | ELEE551     | Special Topics in Power Electronics                | AE        | 3       | 0        | 0           | 3      |           | 7           |
| 18. | ELEE552     | Solar-Thermal Energy and its Applications          | AE        | 3       | 0        | 0           | 3      |           | 7           |
| 19. | ELEE553     | Advanced Industrial and Power Electronics          | AE        | 3       | 0        | 0           | 3      |           | 7           |
| 20. | ELEE554     | Energy Systems and Sustainability                  | AE        | 3       | 0        | 0           | 3      |           | 7           |
| 21. | ELEE561     | Artificial Neural Networks                         | AE        | 3       | 0        | 0           | 3      |           | 7           |
| 22. | ELEE562     | Pattern Recognition                                | AE        | 3       | 0        | 0           | 3      |           | 7           |
| 23. | ELEE563     | Advanced Artificial Intelligence                   | AE        | 3       | 0        | 0           | 3      |           | 7           |
| 24. | ELEE564     | Fuzzy Systems                                      | AE        | 3       | 0        | 0           | 3      |           | 7           |
| 25. | ELEE571     | Robotics Systems                                   | AE        | 3       | 0        | 0           | 3      |           | 7           |

|             | Course Descriptions – I: All Area Core and Faculty/School Core courses offered by the department of the program.   |  |  |  |   |  |  |  |
|-------------|--|--|--|--|---|--|--|--|
| Course Code | Course Title   | Credit   | Con the                                      | Course   | Pre-requisite   | Teaching Language  |  |  |
| BASC5501    | RESEARCH METHODS FOR BASIC SCIENCES  | (3, 0, 0)3   | 8  | AC   | -   | English  |  |  |
|             | This course aims to build a strong foundation for conducting quality research in science their implications throughout the research process. Students will learn how to effective appreciate scientific values like integrity, ethics, originality, and academic freedom. The proposals, reports, journal papers, and theses, using appropriate formats, styles, and literature search, data processing, written communication, presentations, and other communication, presentations, and other communication, presentations. | ely locate and<br>e course also fo<br>anguage. Addit | utilize relev<br>ocuses on h<br>ionally, stu | vant sources,<br>noning skills i<br>ndents will ex | develop a positive res<br>n various academic ge<br>oplore the use of inforr | earch attitude, and<br>nres, including research<br>nation technologies for |  |  |
| ELEE501     | LINEAR SYSTEM THEORY   | (3, 0, 0)3   | 8  | AC   | -   | English  |  |  |
|             | Linear spaces: fields, linear independence, basis, direct sum decomposition, normed li range spaces, matrix representation, block diagonal form. Linear transformations defii decomposition of Cn, Jordan canonical form, functions of a square matrix. Hilbert space systems of linear algebraic equations, general Fourier series. Differential equations: exequation, periodically time-varying differential equations. Difference equations  | ned by a square<br>es: inner produ                   | matrix cha<br>uct, concep                    | aracteristic a<br>t of orthogo                     | nd minimal polynomia<br>nality, Hermitian matri                             | l, direct sum<br>ces, projection theorem,                                  |  |  |
| ELEE590     | SEMINAR  | (0,0,0)0   | 4  | FC   | -   | English  |  |  |
|             | The seminar takes place in the second semester, where students present the progress research methods, literature review aspects, and presentation skills. The seminar help approaches. Through the seminar, students enhance their presentation and communi  | s students dev                                       | elop their a                                 | bilities to pr                                     | esent and defend their  | problem-solving  |  |  |

|                | crucial step in their thesis journey, providing them with valuable guidance and support as they move forward with their research and academic endeavors.  |
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| Course Content |   |
|                |   |
|                |   |
| ELEE532        | ADVANCED DIGITAL SIGNAL PROCESSING (3, 0, 0)3 8 AC - English  |
| Course Content | Design of IIR filters using Butterworth & Chebyshev approximations, frequency transformation techniques, structures for IIR systems – cascade, parallel, lattice & lattice-ladder structures, Fourier series method, Windowing techniques, design of digital filters based on least–squares method, pade approximations, least squares design, wiener filter methods, structures for FIR systems – cascade, parallel, lattice ladder structures. Estimation of spectra from finite duration observation of signals, Nonparametric methods: Bartlett, Welch & Blackman & Tukey methods, Relation between autocorrelation & model parameters, Yule-Walker& Burg Methods, MA & ARMA models for power spectrum estimation. Fixed, Floating Point Arithmetic – ADC quantization noise & signal quality – Finite word length effect in IIR digital Filters – Finite word length effects in FFT algorithms |
|                | Course Descriptions – II: All Area Elective and Faculty/School Elective courses offered by the department of the program.   |
| Course Code    | Course Title Credit Course Pre-requisite Teaching Language  |
| STAT523        | PROBABILITY THEORY AND STOCHASTIC PROCESSES (3, 0, 0)3 8 FE - English   |
| Course Content | Probability theory is a fundamental branch of mathematics that deals with modeling uncertainty. Its applications span diverse fields such as genetics, finance, and telecommunications. Moreover, it serves as the foundation for statistics, optimization methods, and risk modeling. This course introduces probability theory, random variables, and Markov processes. Covered topics include probability axioms, conditional probability, Bayes' theorem, discrete and continuous random variables, standard distributions, Poisson process, bivariate distributions, sequences of independent random variables, the weak law of large numbers, the central limit theorem, and Markov chains with probability transition matrices. Through this course, students gain essential knowledge and skills for understanding and analyzing uncertainty in various real-world scenarios.               |
| ELEE503        | OPTIMIZATION THEORY         (3, 0, 0)3         7         AE         -         English   |
| Course Content | Advanced topics of optimization theory, numerical algorithms, and applications. The course is divided into three main parts: linear programming (simplex method, duality theory), unconstrained methods (optimality conditions, descent algorithms and convergence theorems, Newton's method, line search algorithms, steepest descent. Conjugate direction methods, the conjugate gradient method), and constrained minimization (Lagrange multipliers, Karush-Kuhn-Tucker conditions, active set, penalty and interior point methods. Fletcher-Reeves method. Quasi-Newtonian methods, the Davidson-Fletcher-Powell method. Constrained optimization. Equality and inequality constrains. Primal methods, feasible direction methods, penalty and barrier methods. Students will also use MATLAB's optimization toolbox to obtain practical experience with the material                          |
| ELEE521        | ADVANCED DATA COMMUNICATIONS AND COMPUTER NETWORKS (3, 0, 0)3 7 AE - English  |
| Course Content | This course provides the students with a comprehensive understanding of the protocols and technologies of Local and Wide Area Networks (LANs and WANs). Presentations and detailed analysis of computer/data networking technologies. Topics include ISO OSI layers 2 and above networking technologies, such as asynchronous transfer mode (ATM), frame relay, Ethernet networks, multi-protocol label switching (MPLS), and Internet protocol technologies, and their applications. Network architectures, protocol stacks, routing algorithms, quality of service (QoS), flow control and traffic management techniques, router/switch design, and data network applications/services will be studied. Students will use Wireshark to examine the various protocols  |
| ELEE522        | ADVANCED AUTOMATA THEORY (3, 0, 0)3 7 AE - English  |
| Course Content | This course is dealing with the general theory, concept, and techniques related to the theory of automata. Practical examples related to programming languages are emphasized. Students will have the opportunity to utilize theoretical aspects of automata theory by performing a medium-scale design project. Topics include: Finite Automata, Transition Graphs, Non determinism, Finite Automata with Output, Context-Free Grammars, Regular Grammars, Chomsky Normal Form, Pushdown Automata, Context-Free Languages, Non-Context-Free Languages and regular expressions, context-free languages and pushdown automat, Parsing, and Turing Machines.  |
| ELEE531        | SELECTED TOPICS IN DIGITAL COMMUNICATIONS (3, 0, 0)3 7 AE - English   |
| Course Content | Optimum receivers and the probability of error for the additive white Gaussian noise channel for binary and M-array modulations. Digital transmissions via carrier modulation such as MPSK, QAM, FSK, and MFSK. Probability of error and comparison of different modulation techniques. Coherent and no coherent techniques. Continuous phase modulation (CMP) techniques. Demodulation and detection of CPM signals, minimum shift keying (MSK). Chanel capacity and coding. Soft and hard decision decoding of block and cycling codes. Convolutional codes. Coding for bandwidth constrained channel using Trellis Coded Modulation (TCM). Spread Spectrum Communication Systems. Fast and slow frequency hopping.   |
| ELEE533        | ADVANCED DIGITAL IMAGE PROCESSING (3, 0, 0)3 7 AE - English   |
|                | Image processing has a wide range of applications such as security/authentication, remote sensing, medical imaging, machine/robot vision, pattern recognition, video processing, microscopic Imaging etc. that require processing such as image sharpening, restoration, and recognition. This course covers methods to recover the maximum amount of available information from an image including various mathematical operations used in image processing to remove obstructions from images and to recover reliable information. Topics include Two-dimensional signals and systems. Image sampling and quantization. Image Transforms: 2-D Discrete Fourier Transform, 2-D Discrete Cosine Transform. 2-D filter design. Image perception. Image enhancement. Image restoration. Image coding. Spatial Domain Processing and Frequency Domain Processing.                                      |
| ELEE534        | ADVANCED INFORMATION THEORY (3, 0, 0)3 7 AE - English   |
| Course Content | Information theory is the study of the fundamental limits of information transmission and storage. The concepts of information theory extend far beyond communication theory, however, and have influenced diverse fields from physics to computer science to biology. This course, intended primarily for advanced undergraduates and beginning graduate students, offers a broad introduction to information theory and its applications: Entropy and information; lossless data compression; communication in the presence of noise, channel capacity, and channel coding; lossy compression and rate-distortion theory; Kolmogorov complexity.  |

| This special Communication systems of the history and development of mobile communications, focusing on modern systems. It covers the main prompted of cellular communication systems, discussing systems architectures and using examples from GSAA and UNITS. The impact of radio wave prospective on mobile radio characteristics of the communication systems of the communications of the communication of the communications of the c |  | Course Descriptions – III: All Are<br>Ders Adı  | a Liective and Faculty/School Ele  | Kredi   |   | kredisi   | DISTSIII   | oşul  | Öğretim Dili   |
|--|--|---|--|---|---|---|--|---|--|
| communication systems, discussing system architectures and using examples from GSM and UMTs. The Impact of radio wave prospection on mobile radio chair performance is explored, allow with techniques to improve performance and misigue advisered lists. Records Family embods like FORM, TOMA, and CDMM explained, and system capacity calculation methods are covered Additionally, the course presents a readmap for future developments, highlighting important control of the communication technology.  **PRESSOR***  **PRESSOR*****  **PRESSOR**********************************  |  |   |  |   | 7   |   | -  |   | English  |
| This course introduces students to the fundamentals of satellite communication. To provide them with a sound understanding of how a satellite communication successfully transfers information from one early taxten to another. The topics includes of control species of satellite communications and spacecraft subsystems; Oxford in Section (and the provided species) and the provided species of satellite tomorphics of the provided species of satellite intervals and control to the provided species of satellite intervals. Analog stelliprion transmission and multiplexing, analog TV transmissions SNR calculations. Digital transmission and multiplexing and provided species of the  | comm<br>perfor<br>explai                       | nunication systems, discussing system archi<br>rmance is explored, along with techniques<br>ined, and system capacity calculation meth<br>s such as LTE, Self-Organizing Network (SOI                                     | itectures and using examples fron<br>to improve performance and miti<br>ods are covered. Additionally, the                                     | m GSM and UMTS.<br>igate adverse effec<br>e course presents a   | The impact<br>ts. Resource<br>roadmap fo                      | of radio wave<br>sharing me<br>or future dev                    | e propagation on<br>thods like FDMA,<br>velopments, highli     | mobile rad<br>TDMA, and<br>ghting impo      | io channel<br>CDMA are<br>ortant technolog                                 |
| This course introduces students to the fundamentals of statilities communication. To provide them with a sound understanding of how a satellite communication successfully transfers information from one ent station to another. The topics includes on Child agrects of strellite communication and spacecraft subsystems. Statilities communication and spacecraft subsystems. Statilities of strellite communication and spacecraft subsystems. Statilities of the strelling  | SATE   | LLITE COMMUNICATION SYSTEM  |  | (3, 0, 0)3  | 7   | ΔF  | -  |   | English  |
| Orbinal aspects of steellite communication and spacecoally subsystems: orbinal mechanics, look angle determination, orbinal effects in communication (MMARSAT).  Modulation and multiplexing techniques for satellite links: Analog telephone transmission and multiplexing, analog TV transmission SMR calculations, Digital tra- and reception, TDM, BER & SER calculations. Multiple access: FDMA, TDMA, CDMA.  Review of Gaussian variables and processes; problem formulation and objective of signal detection and signal parameter estimation in discrete time domain. D  theory Thinks y the problem setting, M any returning beginning to the problem of the probl |  |   | ntals of satellite communication.  |   |   |   | ing of how a satell  | lite commu                                  | <del>-</del>   |
| Review of Gaussian variables and processes; problem formulation and objective of Signal detection and signal parameter estimation in discrete-time domain. On theory: Binary hypothesis sterling, May recting, Bayes, Neyman-Peason, Min-Max, Performance, Probability of error, ROC. Estimation theory: linear and nonline estimation. Saves and problems of the properties of estimators. Or decomposition of random processes and harmonic representation. Newford medection and estimation. Wiener filtering and Kalman-Bucy filtering, Recursive a Occurse Content.  Spectral estimation. Finite state Hidden Markov Models: forward-backward algorithm  This course covers the fundamentals of speech processing, including waveforms, spectra, spectrograms, resonance, formants, human speech production, and p Students will learn about perceptually-motivated frequency scales and time-frequency representations, as well as the Fourier transformation and the course includes handon on experience with speech processing including waveforms, spectra, spectrograms, resonance, formants, human speech production, and p Students will learn about perceptually-motivated frequency scales and time-frequency representations, as well as the Fourier transformant of the course includes handon on experience with speech processing including waveforms, spectra, spectrograms, resonance, formants, human speech production, and p Students will learn about perceptually-motivated frequency scales and time-frequency representations, as well as the Fourier transformant of the warring, distance measures, Hidden Markov Models (HMMs), and furphish theory, students will explore Gaussian probability density functions, continuing the warring of the speech synthesis covers components of a typical synthesizer, technology, lexicon, waveform generation methods, and fr0 and duration modification techniques.  Bell Microwater Microwate Scales and the speech processing of the speech synthesizer over components. The properties of the speech synthesizer is a speech synthesizer to the sp | Orbita<br>space<br>Modu                        | al aspects of satellite communication and s<br>craft subsystems.) Satellite link design: bas<br>ulation and multiplexing techniques for sate  | pacecraft subsystems: orbital med<br>sic transmission theory, down-link<br>ellite links: Analog telephone trans                                | chanics, look angle<br>k design, up-link de<br>smission and multi   | esign, noise  | power budge   | et, design applicat  | ions (INMA                                  | RSAT, DBS TV ).  |
| theory: Binary hypothesis testing, M-ary testing, Bayes, Neyman-Pearson, Min-Max. Performance. Probability of error, ROC. Estimation theory: linear and nonline estimation, parameter estimation. Bayes, MR, maximum likelihood, Cramér-Rab bounds, Blas, efficiency, consistency, Sectimators of decomposition of random processes and harmonic representation. Waveform detection and estimation. Wiener filtering and Kalman Bucy filtering. Recursive a Spectral estimation. Finite state Hidden Markov Models: forward-backward algorithm  This course covers the fundamentals of speech processing, including waveforms, spectra, spectrograms, resonance, formants, human speech production, and a Studients will learn about prereptually-inventivated frequency scales and time-frequency representations, as well as the Fourth and the Course includes hands-on experience with speech processing techniques. Automatic Speech Recognition (ASR) topics include speech signal parameterization and the warping, distance measures, Hidden Markov Models (HMMS), and probability theory. Students will eciptor Gaussian Willer and scales algorithm for recognition, and training methods from fully labeled data. Text-to-speech synthesis covers components of a typical synthesizer, technology, leosion, waveform generation methods, and FO and duration modification techniques.  **LEES41**  MICROWAVE INTEGRATED CRICUITS**  INTEGRATED  | DETEC  | CTION AND ESTIMATION THEORY   |  | (3, 0, 0)3  | 7   | AE  | -  |   | English  |
| This course covers the fundamentals of speech processing, including waveforms, spectra, spectrograms, resonance, formants, human speech production, and particularly will learn about perceptually-motivated frequency scales and time-frequency representations, as well as the Fourier transform and source-filter mode. The course includes hands on experience with speech processing techniques. Automatic Speech Recognition (ASR) topics include speech signal parameterization will be a second to the warping, distance measures, hidden Markov Models (HMMS), and probability theory. Students will explore Gaussian probability density functions, on the HMMs, tirefri algorithm for recognition, and training methods from fully labeled data. Text-to-speech synthesis covers components of a typical synthesizer, tephnology, lesicon, waveform generation methods, and F0 and duration modification techniques.  **ELEES41**  MICROWAVE INTEGRATED CIRCUITS**  Two port network characterization. Scattering matrix representation of microwave components.  Planar transmission lines: Characteristics, properties, design parameters and applications. Design and realization of MIC Components. 3 dB hybrid design. Back Directional Coupler, Hybrid ring and Power dividers. MIC filters. Kuroda transformation. K inverter, J inverter. Resonator filters. Realization using microstrip line lines. Microwave amplified design. Power gain equations. Maximum gain design. Low noise begins, High power design. Stability considerations. Microwave oscillators and the models of the properties and tennas, and antennas arrays. Topics include radiation characteristics, design considerations, Hugency include, Babinet's principle, and smart antennas and the properties and tennas, and antennas arrays. Topics include radiation characteristics, design considerations, Hugency include, Babinet's principle, and smart antennas with beamforming. The course emphasizes practical a | theor<br>estima<br>decor                       | y: Binary hypothesis testing, M-ary testing, ation, parameter estimation. Bayes, MAP, rnposition of random processes and harmor   | , Bayes, Neyman-Pearson, Min-Ma<br>maximum likelihood, Cramér-Rao<br>nic representation. Waveform det  | ax. Performance. P<br>bounds. Bias, effic<br>tection and estima   | robability of<br>iency, consi                                 | error, ROC.<br>stency. Asyn                                     | Estimation theory nptotic properties                           | r: linear and of estimate                   | l nonlinear<br>ors. Orthogonal   |
| Students will learn about perceptually-motivated frequency scales and time-frequency representations, as well as the Fourier transform and source-filter mode for course includes hands-on experience with speech processing techniques. Automatic Speech Recognition, 8(3), points induce speech signal parameterization time warping, distance measures, Hidden Markov Models (HMMs), and probability theory. Students will explore Gaussian probability density functions, continum thinks, viterbia algorithm for recognition, and training methods from fully labeled data. Text-to-speech synthesis covers components of a typical synthesizer, text phonology, lexicon, waveform generation methods, and F0 and duration modification techniques.  **ELES41**  **MICROWAVE INTEGRATED CIRCUITS**  Two-port network characterization. Scattering matrix representation of microwave components.  Planar transmission lines: Characteristics, properties, design parameters and applications. Design and realization of MIC Components. 3 dB hybrid design. Backy Directional Coupler, Hybrid ring and Power dividers. Mic filters. Kuroda transformation. K inverter, J inverter. Resonator filters. Realization using microstrip lines. Microwave amplifier design, Dower gain equations. Maximum gain design. Low noise Design, High power design. Stability considerations. Microwave oscil one – port and two – port negative resistance oscillators. Oscillator design using large – signal measurements.  **ELEES42**  **ADVANCED ANTENNA THEORY**  This course explores the fundamentals of antenna theory and design. It covers the physical concepts of radiation, radiation patterns, near- and far-field regions directivity, gain, polarization, and efficiency. Students will learn about various types of antennas, including wires, loops, aperture antennas, broadband antenna antennas, and antenna arrays. Topics include radiation characteristics, design considerations, Hugers' principle, adbitered trained, and the course includes about 10 computation systems. Students will gain the knowle  | SPEEC  | CH PROCESSING   |  | (3, 0, 0)3  | 7   | AE  | -  |   | English  |
| Two-port network characterization. Scattering matrix representation of microwave components. Planar transmission lines: Characteristics, properties, design parameters and applications. Design and realization of MIC Components. 3 dB hybrid design. Backu Directional Coupler, Hybrid ring and Power dividers. MIC filters. Kuroda transformation. K. inverter, J inverter. Resonator filters. Realization using microstrip line lines. Microwave amplifier design. Power gain equations. Maximum gain design. Low noise Design. High power design. Stability considerations. Microwave oscil One – port and two – port negative resistance oscillators. Oscillator design using large – signal measurements.  ELEE542 ADVANCED ANTENNATHEORY  This course explores the fundamentals of antenna theory and design. It covers the physical concepts of radiation, radiation patterns, near- and far-field regions directivity, gain, polarization, and efficiency. Students will learn about various types of antennas, including wires, loops, aperture antennas, broadband antenna antennas, and antenna arrays. Topics include radiation characteristics, design considerations, Huygens' principle, Babinet's principle, and smart antennas with beamforming. The course emphasizes practical applications in wireless communication, radar, and other communication systems. Students will gain the knowled skills necessary to design, analyze, and optimize different antenna systems for various communication requirements. Hands-on experience and problem-solving integral parts of the course.  ELEE543 NUMERICAL METHODS IN ELECTROMAGNETICS  (3, 0, 0)3 7 AE   | Stude<br>The co<br>time v<br>HMM<br>phone      | ents will learn about perceptually-motivated ourse includes hands-on experience with sp warping, distance measures, Hidden Marko Is, Viterbi algorithm for recognition, and tra ology, lexicon, waveform generation metho | d frequency scales and time-frequ<br>peech processing techniques. Aut<br>by Models (HMMs), and probabilit<br>aining methods from fully labeled | uency representation<br>omatic Speech Rec<br>by theory. Students<br>data. Text-to-spee<br>ition techniques. | ons, as well<br>cognition (A<br>will explore<br>ech synthesis | as the Fourie<br>SR) topics in<br>e Gaussian pi<br>s covers com | er transform and s<br>clude speech signa<br>robability density | ource-filter<br>al paramete<br>functions, o | model of speed<br>erization, dynam<br>continuous dens<br>zer, text analysi |
| Planar transmission lines: Characteristics, properties, design parameters and applications. Design and realization of MIC Components. 3 dB hybrid design. Backo Directional Coupler, Hybrid ring and Power dividers. MIC filters. Kuroda transformation. K inverter, J inverter. Resonator filters. Realization using microstrip line lines. Microwave amplifier design. Power gain equations. Maximum gain design. Low noise Design. High power design. Stability considerations. Microwave oscil One – port and two – port negative resistance oscillators. Oscillator design using large – signal measurements.  ELEE542  ADVANCED ANTENNA THEORY  This course explores the fundamentals of antenna theory and design. It covers the physical concepts of radiation, radiation patterns, near- and far-field regions directivity, gain, polarization, and efficiency. Students will learn about various types of antenna, including wires, loops, aperture antennas, broadband antenna antennas, and antenna arrays. Topics include radiation characteristics, design considerations, Huygens' principle, Babinet's principle, and smart antennas with a beamforming. The course emphasizes practical applications in wireless communication, radar, and other communication systems. Students will gain the knowle skills necessary to design, analyze, and optimize different antenna systems for various communication requirements. Hands-on experience and problem-solving integral parts of the course.  ELEE543  NUMERICAL METHODS IN ELECTROMAGNETICS  (3, 0, 0)3 7 AE - Eng Computational techniques include the method of moments, fidiference method, finite element method, physical optics and hybrid methods. Applications cover static and quasi-static problems, transmission lines, wireless propagation, scattering, radiation problems, EM compatibility, and signal integrity. The course includes about 10 computational EM projects in different technic different applications, so wave, include the method of moments, fidiferent applications, so favers fundamental concepts and theorems of elec |  |   |  |   | 7   | AE  | -  |   | English  |
| This course explores the fundamentals of antenna theory and design. It covers the physical concepts of radiation, radiation patterns, near- and far-field regions directivity, gain, polarization, and efficiency. Students will learn about various types of antennas, including wires, loops, aperture antennas, broadband antenna antennas, and antenna arrays. Topics include radiation characteristics, design considerations, Huygens' principle, Babinet's principle, and smart antennas with a beamforming. The course emphasizes practical applications in wireless communication, radar, and other communication systems. Students will gain the knowle beamforming. The course emphasizes practical applications in wireless communication requirements. Hands-on experience and problem-solving integral parts of the course.  ELEE543  NUMERICAL METHODS IN ELECTROMAGNETICS  Computational techniques for practical applications in electromagnetic fields, devices, scattering, propagation, and radiation. The course reviews the electromatheory, static and dynamic fields, Maxwell's equations, boundary conditions, wave equations, Lorentz potentials, Green's functions, and basic EM-field theorem popular classes of computational EM methods based on differential and integral equations are studied. Solution techniques include the method of moments, fidifference method, finite element method, physical optics and hybrid methods. Applications cover static and quasi-static problems, transmission lines, wireless propagation, scattering, radiation problems, EM compatibility, and signal integrity. The course includes about 10 computational EM projects in different technic different applications, using MATLAB.  ELEE544  ELECTROMAGNETIC WAVE PROPAGATION  (3, 0, 0)3  7  AE  - English of the course includes about 10 computational EM projects in different technic different applications, using MATLAB.  | Plana<br>Direct<br>lines.                      | r transmission lines: Characteristics, proper<br>tional Coupler, Hybrid ring and Power divid<br>Microwave amplifier design. Power gain ec   | rties, design parameters and appli<br>lers. MIC filters. Kuroda transform<br>quations. Maximum gain design. L                                  | ications. Design an<br>nation. K inverter, J<br>.ow noise Design. H   | inverter. Re<br>High power                                    | sonator filte   | ers. Realization usi   | ng microstr                                 | ip lines and stri  |
| directivity, gain, polarization, and efficiency. Students will learn about various types of antennas, including wires, loops, aperture antennas, broadband antenna antennas, and antenna arrays. Topics include radiation characteristics, design considerations, Huygens' principle, Babinet's principle, and smart antennas with a beamforming. The course emphasizes practical applications in wireless communication, radar, and other communication systems. Students will gain the knowle skills necessary to design, analyze, and optimize different antenna systems for various communication requirements. Hands-on experience and problem-solving integral parts of the course.    ELEE543   NUMERICAL METHODS IN ELECTROMAGNETICS   (3, 0, 0)3   7   AE   | ADVA   | INCED ANTENNA THEORY  |  | (3, 0, 0)3  | 7   | AE  | -  |   | English  |
| Computational techniques for practical applications in electromagnetic fields, devices, scattering, propagation, and radiation. The course reviews the electromagnetic fields, devices, scattering, propagation, and radiation. The course reviews the electromagnetic fields, devices, scattering, propagation, and radiation. The course reviews the electromagnetic fields, devices, scattering, propagation, and radiation. The course reviews the electromagnetic fields, devices, scattering, propagation, scattering, since field theorem popular classes of computational EM methods based on differential and integral equations are studied. Solution techniques include the method of moments, fidifference method, finite element method, physical optics and hybrid methods. Applications cover static and quasi-static problems, transmission lines, wireless propagation, scattering, radiation problems, EM compatibility, and signal integrity. The course includes about 10 computational EM projects in different technic different applications, using MATLAB.  ELEETAM ELECTROMAGNETIC WAVE PROPAGATION  (3, 0, 0)3  7  AE  -  Eng  This course covers fundamental concepts and theorems of electromagnetics, Maxwell's equations, and electromagnetic wave characteristics. It explores various classifications of waves, including guided waves and ground wave propagation. Topics include plane-earth reflection, space wave, surface wave, elevated dipole   | direct<br>anten<br>beam<br>skills i            | tivity, gain, polarization, and efficiency. Stuc<br>nas, and antenna arrays. Topics include rac<br>iforming. The course emphasizes practical a<br>necessary to design, analyze, and optimize                              | dents will learn about various type<br>diation characteristics, design con<br>applications in wireless communic                                | es of antennas, inc<br>siderations, Huyge<br>cation, radar, and o   | luding wires<br>ns' principle<br>ther commi                   | s, loops, ape<br>e, Babinet's p<br>unication sys                | rture antennas, br<br>principle, and sma<br>stems. Students w  | oadband and rt antennas                     | ntennas, micros<br>with adaptive<br>knowledge and                          |
| theory, static and dynamic fields, Maxwell's equations, boundary conditions, wave equations, Lorentz potentials, Green's functions, and basic EM-field theorem popular classes of computational EM methods based on differential and integral equations are studied. Solution techniques include the method of moments, fi difference method, finite element method, physical optics and hybrid methods. Applications cover static and quasi-static problems, transmission lines, wireless propagation, scattering, radiation problems, EM compatibility, and signal integrity. The course includes about 10 computational EM projects in different technic different applications, using MATLAB.  ELECTROMAGNETIC WAVE PROPAGATION  (3, 0, 0)3  7  AE  -  Eng  This course covers fundamental concepts and theorems of electromagnetics, Maxwell's equations, and electromagnetic wave characteristics. It explores various classifications of waves, including guided waves and ground wave propagation. Topics include plane-earth reflection, space wave, surface wave, elevated dipole  | NUM  | ERICAL METHODS IN ELECTROMAGNETICS  | j  | (3, 0, 0)3  | 7   | AE  | -  |   | English  |
| This course covers fundamental concepts and theorems of electromagnetics, Maxwell's equations, and electromagnetic wave characteristics. It explores various classifications of waves, including guided waves and ground wave propagation. Topics include plane-earth reflection, space wave, surface wave, elevated dipole  | theor<br>popul<br>different<br>propa           | y, static and dynamic fields, Maxwell's equa<br>lar classes of computational EM methods b<br>ence method, finite element method, phys<br>agation, scattering, radiation problems, EM                                      | ations, boundary conditions, wave<br>based on differential and integral e<br>sical optics and hybrid methods. A                                | rices, scattering, pr<br>e equations, Loren<br>equations are studi<br>pplications cover s                   | tz potential:<br>ied. Solutior<br>tatic and qu                | s, Green's fu<br>n techniques<br>nasi-static pro                | nctions, and basic<br>include the metho<br>oblems, transmiss   | EM-field the<br>od of mome<br>ion lines, w  | neorems. Most<br>ents, finite<br>rireless                                  |
| This course covers fundamental concepts and theorems of electromagnetics, Maxwell's equations, and electromagnetic wave characteristics. It explores various classifications of waves, including guided waves and ground wave propagation. Topics include plane-earth reflection, space wave, surface wave, elevated dipole  |  | ROMAGNETIC WAVE PROPAGATION   |  | (3 0 0/3  | 7   | ΛE  |  | <u> </u>                                    | English  |
| covering the ionosphere, effective permittivity and conductivity of ionized gas, reflection, and refraction waves by the ionosphere, attenuation factor, sky-wave course Content transmission calculations, and the effect of the earth's magnetic field on wave propagation in the ionosphere. Students will gain insights into wave propagation and their applications in communication systems and beyond.  | ELECT  |   | -  | well's equations, a   | nd electron   | nagnetic wav  | wave, surface wav  | e, elevated                                 | various<br>dipole antenna  |
|  | This c<br>classif<br>above<br>coveri<br>transr | fications of waves, including guided waves<br>e a plane earth, wave tilt of the surface wav<br>ing the ionosphere, effective permittivity a<br>mission calculations, and the effect of the e                              | ve, spherical earth propagation, ar<br>and conductivity of ionized gas, ref<br>earth's magnetic field on wave pro                              | nd tropospheric wa<br>flection, and refrac  | tion waves  | by the ionos  | phere, attenuatio  | n factor, sk                                | y-wave   |

|                | Characteristics or power electronic devices, switching characteristics of devices, power losses and thermal design. Classes or power converters and their operations: rectifiers; AC -AC Converters; DC-DC Converters. Voltage and current source converters. Hard and soft-switching and resonant circuits. Power supplies (uninterruptible, switchmode) Advanced energy-efficient motor drives: review of motor theory, power electronic control principles, vector and servo drives (stepper, DC, induction, brushless PM and switched-reluctance). Modulation methods. Theory motor and drive selection and application. System design, implementation and control, and computer interfacing. EMI in Power Electronics Systems.   |
|----------------|---|
| ELEE553        | ADVANCED INDUSTRIAL AND POWER ELECTRONICS (3, 0, 0)3 7 AE - English   |
| Course Content | Advanced power electronic converters, techniques for modeling switching circuits, resonant and multi-level converters, Pulse-Width-Modulation (PWM) techniques, soft switching methods, low-voltage high-current design, Multi-phase, controlled and uncontrolled rectifiers and inverters with various operating techniques and their design and control, Includes extensive computer-aided circuit simulation and power supply control. Single-phase and three-phase controlled rectifiers, Distortion, displacement and power factor. Commutation overlap. Firing control. Voltage-fed inverters, the McMurray and McMurray-Bedford inverters. Voltage control in inverters, PWM control techniques. Current-fed inverters; load-commutated, force-commutated, auto-sequential-commutated inverters. DC and AC drives; scalar and vector control methods, slip power recovery control.   |
| ELEE554        | ENERGY SYSTEMS AND SUSTAINABILITY (3, 0, 0)3 7 AE - English   |
| Course Content | Interdisciplinary exploration of environmental, scientific, economic, social, and political opportunities and impacts associated with energy systems. Main fuel technologies such as fossil, hydroelectric, nuclear, photovoltaic, wind, and biomass. The supply and use of energy systems with emphasis on sustainability. Qualitative and quantitative analysis of energy resources, combustion, conversion, distribution processes in terms of environmental, social, and economic impacts. Emerging portfolios of energy systems. Investigation of local and global options. A term paper on a topic outside thesis research area. A local field trip.  |
| ELEE561        | ARTIFICIAL NEURAL NETWORKS (3, 0, 0)3 7 AE - English  |
| Course Content | This course aims to equip students with a solid understanding of artificial neural networks and machine learning. Topics covered include the McCulloch-Pitts Model, activation functions, feed-forward and feed-back network structures, approximation of nonlinear functions, and supervised and unsupervised machine learning algorithms. Additionally, the course explores logic networks, recurrent networks, finite automata, finite state machines, harmonic analysis, weighted networks, pattern recognition, linear separability, perceptron learning algorithms, accelerating convergence, Markov Decision Processes, Dynamic Programming, and deep-learning techniques. Through this comprehensive curriculum, students will gain the knowledge and skills needed to apply artificial neural networks and machine learning algorithms effectively in various applications and problem-solving scenarios.  |
| ELECTO2        | PATTERN RECOGNITION (3.0.0)3 7 AE - English   |
|                | PATTERN RECOGNITION (3, 0, 0)3 7 AE - English Introduction to machine perception, Bayes decision theory. Parameter estimation and supervised learning; nonparametric techniques. Linear discriminant functions,   |
| Course Content | unsupervised learning and clustering. Scene analysis, applications of pattern recognition. This class deals with the fundamentals of characterizing and recognizing patterns and features of interest in numerical data. We discuss the basic tools and theory for signal understanding problems with applications to user modeling, affect recognition, speech recognition and understanding, computer vision, physiological analysis, and more. We also cover decision theory, statistical classification, maximum likelihood and Bayesian estimation, nonparametric methods, unsupervised learning and clustering. Additional topics on machine and human learning from active research are also talked about in the class.  |
| ELEE563        | ADVANCED ARTIFICIAL INTELLIGENCE (3, 0, 0)3 7 AE - English  |
| Course Content | This course covers advanced concepts in artificial intelligence (AI), focusing on deep learning, reinforcement learning, and generative AI models. Topics include neural networks, optimization algorithms, natural language processing, computer vision, and Al-driven decision-making. Special attention is given to explainable AI, transfer learning, and edge AI for real-time applications. The course also explores ethical considerations, bias mitigation, and safety in AI systems. Applications in healthcare, robotics, autonomous systems, and smart grids are examined. Students will gain hands-on experience through coding assignments and projects using AI frameworks such as TensorFlow and PyTorch. By the end of the course, students will be proficient in designing and implementing advanced AI models for various real-world applications.  |
|                | FUZZY SYSTEMS (3, 0, 0)3 7 AE - English   |
| Course Content | Object-Oriented Framework. Class-objects, Virtual functions and Abstract classes, Polymorphism, Vector class, Matrix class and Neural net class. Fundamental Concepts in Neural Networks Learning paradigms, Perceptron learning, Multi-Layer Perceptron, Hebb Net, Perceptron, Adaline, Training algorithms for pattern association. Neural Net Models and Applications Derivation of Back-propagation Algorithms Clustering, Kohonen Self-Organizing Maps Counter propagation Adaptive Reasoning Theory (ART) Bidirectional Associative Memory system (BAM) Pattern Classification The self-organizing feature map, Clustering patterns, SOFM Algorithm, Pattern association, Hopfield Network Fuzzy Set Theory and Fuzzy Logic Control Sets, linguistic variables and fuzzy rules Mamdani and Sugeno-style inference Fuzzy Expert Systems FAM system architectures BIOFAM application (Inverted Pendulum) Fuzzy and neural control systems Image transform coding with adaptive fuzzy systems. |
| ELEE571        | ROBOTICS SYSTEMS (3, 0, 0)3 7 AE - English  |
|                | This course provides an advanced study of robotic systems, covering design, modeling, and intelligent control. Topics include kinematics, dynamics, trajectory planning, sensor integration, and Al-driven robotics. Emphasis is placed on motion control strategies, human-robot interaction, and autonomous navigation. The course explores applications in industrial automation, medical robotics, and unmanned systems. Students will work with simulation tools and real-world robotic platforms to develop practical skills in robot programming and control. Advanced topics such as multi-robot coordination, soft robotics, and bio-inspired systems are also covered. By the end of the course, students will be able to analyze, design, and implement robotic solutions for diverse applications in industry and research.   |
|                |   |