

ELECTRICAL ENGINEERING TECHNOLOGY: BACHELOR

Overview

Program Mission

The Electrical Engineering Technology program produces highly qualified Electrical Engineers and technicians with state of the art knowledge, technical and leadership skills. The program prepares its graduates to embrace innovation and discovery, strive for lifelong learning, and constantly seek professional development to best serve the Electrical Engineering profession and society.

Program Description

The Bachelor of Electrical Engineering Technology program provides an excellent broad education to cater for the global UAE industry. The program graduates are trained to support power generation, transmission, distribution, and control of electric energy systems and related equipment. HCT Electrical engineers are trained to use state of the art software and hardware to rapidly prototype and test potential product design. They gain experience in circuits, semiconductor devices, digital systems, programming, micro-controllers, power systems, industrial instrumentation, and system control. The Bachelor of Electrical Engineering Technology curriculum produces high-quality engineers known for productivity, timeliness, dedication, and competence in the workplace. Graduates have the ability to work logically, accurately and efficiently; to gather and use information effectively; and to continue enhancing their careers through lifelong learning. The program stresses the effective use of technology, information resources and engineering tools.

The program instills leadership qualities based on moral and ethical principles coupled with sound and rational judgment.

Students are eligible for a one year Work Experiential Learning experience during their study.

Program Goals

The Program Educational Objectives of the Bachelor of Electrical Engineering Technology program are to:

1. Provide electrical engineering technology professionals with the technical knowledge and skills required by the industry to develop, design, and maintain electrical systems to the highest level of industry standards.
2. Prepare graduates for a successful career as effective decision makers with strong communication and teamwork skills and an understanding of global, ethical and social implications of the industry and electrical engineering technology profession.
3. Provide graduates with strong commitment to lifelong learning, continuing education, and professional growth.
4. Provide graduates with leadership qualities and commitment to contribute actively to achieving the Abu Dhabi Vision 2030.

Program Learning Outcomes

Upon graduation, a HCT graduate in Bachelor of Electrical Engineering Technology should demonstrate an ability to:

1. Apply knowledge, techniques, skills and modern tools of mathematics, science, engineering, and technology to solve broadly-defined engineering problems appropriate to the Electrical Engineering Technology.
2. Design systems, components, or processes meeting specified needs for broadly-defined engineering problems appropriate to the Electrical Engineering Technology.
3. Apply written, oral, and graphical communication in broadly defined technical and non-technical environments; and an ability to identify and use appropriate technical literature;
4. Conduct standard tests, measurements, and experiments and to analyze and interpret the results to improve processes;
5. Function effectively as a member as well as a leader on technical teams.
6. Develop and evaluate a business plan to transform an engineering design (systems, products ,services and solutions) into a business opportunity utilizing entrepreneurial skills and knowledge.

Requirements

Completion Requirements

Bachelor of Electrical Engineering Technology

Students must successfully complete a minimum of 138 credits, including:

Code	Title	Credit Hours
Program Core Courses		87
Program Elective Courses		6
Mathematics and Science Courses		12
General Studies course		33
Total Credit Hours		138

Code	Title	Credit Hours
------	-------	--------------

Electrical Engineering Core Courses

Required Credits: 87		
EGN 1001	Engineering Workshop	1
EGN 1133	Design Thinking in Technology	3
EGN 2712	Applied Programming for Engineers	2
EGN 2806	Work Placement I	6
EGN 3012	Project Management	2
EGN 3212	Economics for Engineering	2
EGN 3812	Work Placement	12
ELE 2114	Electrical Circuits	4
ELE 2181	Circuit Lab	1
ELE 2213	Digital Circuits	3
ELE 2303	Power Generation and Transmission	3
ELE 2314	Principles of Machines and Power	4
ELE 2403	Electronics I	3
ELE 2573	Electric Circuit Design and PCB Manufacturing	3
ELE 2603	Instrumentation and Control	3
ELE 2613	Industrial Automation	3

ELE 2903	Sophomore Design Project	3
ELE 3203	Communication Systems	3
ELE 3323	Electrical Machines	3
ELE 3413	Electronics II	3
ELE 3613	Signals and Systems	3
ELE 3614	Microcontroller Systems	4
ELE 4343	Advanced Power Systems	3
ELE 4623	Control Systems	3
ELE 4653	Digital Signal Processing	3
ELE 4902	Capstone Design Project I	2
ELE 4912	Capstone Design Project II	2

Mathematics and Science Required Courses

Required Credits: 12

MTH 1203	Calculus I	3
MTH 2103	Calculus II	3
MTH 2503	Introduction to Differential Equations	3
PHY 1203	Physics II	3

Electrical Engineering Elective Courses

Required Credits: 6

EGN 4333	Renewable Energy Systems	3
EGN 4863	Virtual, Augmented and Mixed Reality	3
EGN 4873	Data Analytics	3
EGN 4883	Introduction to Artificial intelligence	3
ELE 4213	Digital Communication	3
ELE 4223	Data Communication and Network	3
ELE 4233	Mobile Communications	3
ELE 4333	Electrical Power Distribution	3
ELE 4353	System Protection and Coordination	3
ELE 4363	Power Electronics	3
ELE 4373	Electric Drives	3
ELE 4383	Electrical Maintenance Operation	3
ELE 4423	Embedded System Design	3
ELE 4613	Programmable Devices	3
ELE 4633	Digital Control Systems	3
ELE 4643	Intelligent Systems	3
ELE 4663	Robotics Technology	3
ELE 4713	Digital image processing	3
ELE 4863	Special Topics in Electrical Engineering	3
ELE 4893	Directed Study	3

General Studies

Required Credits: 33

English, Arabic or other Languages

Required Credits: 12

LSC 1103, AES 1013, AES 1033 and LSC 2223

Humanities or Art

Required Credits: 3

AES 1003

Information Technology and Mathematics

Required Credits: 6

ICT 2013 and MTH 1113

The Natural Sciences

Required Credits: 3

PHY 1103

The Social or Behavioral Sciences

Required Credits: 9

LSS 1003, LSS 1123 and BUS 2403

Description	Data
Total Required Credits	138
Maximum Duration of Study	6 years
Minimum Duration of Study	4 years
Cost Recovery Program	No
Program Code	BELET
Major Code	ELE

Ideal Study Plan

Recommended Sequence of Study

Year 1**Semester 1**

		Credit Hours
EGN 1001	Engineering Workshop	1
LSC 1103	Professional Communication and Reporting	3
LSS 1003	Life and Future Skills	3
MTH 1113	Statistics for Engineering	3
MTH 1203	Calculus I	3
PHY 1103	Physics I	3
Credit Hours		16

Semester 2

AES 1013	Arabic Communications	3
EGN 1133	Design Thinking in Technology	3
ICT 2013	Computational Thinking and Coding	3
MTH 2103	Calculus II	3
PHY 1203	Physics II	3
Credit Hours		15

Summer

ELE 2114	Electrical Circuits	4
ELE 2181	Circuit Lab	1
Credit Hours		5

Year 2**Semester 3**

EGN 2712	Applied Programming for Engineers	2
ELE 2213	Digital Circuits	3
ELE 2314	Principles of Machines and Power	4
ELE 2403	Electronics I	3
ELE 2603	Instrumentation and Control	3
Credit Hours		15

Semester 4

ELE 2303	Power Generation and Transmission	3
ELE 2573	Electric Circuit Design and PCB Manufacturing	3
ELE 2613	Industrial Automation	3
ELE 2903	Sophomore Design Project	3
ELE 3323	Electrical Machines	3
Credit Hours		15

Summer

EGN 2806	Work Placement I	6
Credit Hours		6

Year 3**Semester 5**

AES 1003	Emirati Studies	3
AES 1033	Islamic Culture	3
EGN 3012	Project Management	2

ELE 3413	Electronics II	3
LSS 1123	Basic Research Methods	3
MTH 2503	Introduction to Differential Equations	3
Credit Hours		17
Semester 6		
EGN 3812	Work Placement	12
LSC 2223	Future Skills Capstone	3
Credit Hours		15
Summer		
BUS 2403	Innovation and Entrepreneurship	3
ELE 3613	Signals and Systems	3
Credit Hours		6
Year 4		
Semester 7		
EGN 3212	Economics for Engineering	2
ELE 3203	Communication Systems	3
ELE 3614	Microcontroller Systems	4
ELE 4623	Control Systems	3
ELE 4902	Capstone Design Project I	2
Credit Hours		14
Semester 8		
ELE 4343	Advanced Power Systems	3
ELE 4653	Digital Signal Processing	3
ELE 4912	Capstone Design Project II	2
2 Elective Courses		6
Credit Hours		14
Total Credit Hours		138

Faculty and Academic Staff

Al Ain Men's

Ibrahim Rida, PhD Engineering, Robert Gordon University, UK

Syed Saddique, PhD Elec. and Computer Engineering, Newcastle University, UK

Vijayalakshmi Velusamy, Doctorate, Engineering, University of Limerick, Ireland

Abu Dhabi Men's

Hasan Abu Hilal, PhD Electrical and Electronic Engineering, Eastern Mediterranean University, Cyprus

Ismaila Tijani, PhD Engineering (Mechatronics), International Islamic University Malaysia, Malaysia

Maad Shatnawi, PhD Intelligent Systems, UAE University, UAE

Mahesh Nair, Masters Electrical and Electronic Engineering, University of Southern Queensland, Australia

Nasr -Eddine Bouhenna, Masters Systems Engineering, University of Southern Queensland, Australia

Omar Radaideh, PhD Electrical Engineering, National Technical University of Ukraine (KPI) Ukraine

Abu Dhabi Women's

Ali Nabil Hasan, Doctorate, Electrical & Electronic Engr., University of Johannesburg, South Africa

Emad Abd-Elrady, PhD Electrical Engineering (Signal Processing), Uppsala University, Sweden

Ravichandran Danthakani, Master of Engineering Electronics and Communication Engineering, Anna University, India

Said Kafumbe, PhD Electrical and Electronic Engineering, Newcastle Upon Tyne University, UK

Yasmeen Abu-Kheil, PhD Engineering Robotics, Khalifa University of Science and Technology, UAE

Zine-Eddine Abid, PhD Electrical Engineering, University of Minnesota, USA

Dubai Men's

Abdrabbi Bourezg, Phd Electrical Engineering, University of M'Hammed Bougara-Boumerdes, Algeria

Farid Flitti, PhD Computer Vision and Image Processing, Strasbourg 1 University, France

Ghazi Al Sukkar, Ph.D Wireless Communication Networks, Institut national des Télécommunications, France.

Jamil Altiti, Masters Electrical Engineering, Kansas State University, USA

Mahabuba Abdul Rahim, Doctorate, Electrical Engineering, Anna University, India

Mohd Sharizal Bin Alias, Doctorate, Engineering, National Univ of Malaysia, Malaysia

Sandor Piros, PhD Mechanical Engineering, Budapest University of Technology and Economics, Hungary

Yaser Qudaih, Doctorate, Electrical Engineering, Kumamoto University, Japan

Dubai Women's

Ammar Nimer Asad Natsheh, PhD Electrical and Electronics Engineering, Loughborough University, UK

Asif Nawaz, PhD Engineering, Electromagnetic Field and Microwave Technology, Beijing University of Post and Telecommunication, China

Bashar Alrjoub, PhD Digital Image Processing and Computer Vision, Liverpool John Moores University, UK

Mohammad Al-Qudah, Masters Electrical and Electronic Engineering, Middle East Technical University, Turkey

Mohammed Aloqlah, PhD Electrical Engineering, Case Western Reserve University, USA

Nguyen Hai, PhD in Electrical Engineering, Yeungnam University, Gyeongsan, South Korea.

Preetha Sreekumar, PhD Interdisciplinary Engineering, Masdar Institute, UAE

Qasem Bashayreh, Masters Communication Engineering, Yarmouk University, Jordan

Walid Zgallai, PhD Electrical Engineering, City University, UK

Zyad Dwekat, PhD in Electrical Engineering, North Carolina State University, USA

Fujairah Men's

Mohammed Shah ,Doctorate ,Aerospace Engineering ,Cranfield University ,United Kingdom

Mohanad Al Obaidi ,Doctorate ,Intelligent Systems ,De Montfort University ,United Kingdom

Suresh Mathew ,M.Tech Industrial Electronics, Mysore University, India

Fujairah Women's

Hussein Abdul-Rahman ,PhD Computer & Communications Engineering, Liverpool John Moores University, UK

Imad Abdel-Hafez ,Masters Electrical and Electronic Engineering, Bilkent University, Turkey

Madinat Zayed Women's

Raghavendra Shanubhog Chidambarao ,Doctorate ,Applied Electronics ,Gulbarga University ,India

Ali Altowati ,Doctorate ,Electrical and Electronics ,Aalto Univ School of Economics ,Finland

Ras Al Khaimah Women's

Abdulla Desmal ,Doctorate ,Electrical Engineering ,King Abdullah Univ of Sci&Tech ,Saudi Arabia

Ahmed Khodary ,Doctorate ,Electrical Engineering Tech ,New Mexico State Univ ,United States

Arif Al-Judi ,Doctorate ,Elec. & Computer Eng. ,University of Calgary ,Canada

Asad Hindash ,Masters ,System Engineering ,The Johns Hopkins University ,United States

Huda Al Nuaimi ,Masters ,Engineering Project Management ,American Univ of Ras Al Khaima ,

Jawdat Asous ,Masters ,Electrical & Electronic Engr. ,National Univ of Malaysia ,Malaysia

Munther Gdeisat ,Doctorate ,Communication Engineering ,Liverpool John Moores Univ. ,United Kingdom

Nicolae Galupa ,Doctorate ,Comp. Science & Auto. Control ,G.Asachi TechnicalUniv of Iasi ,Romania

Yacouba Moumouni ,Doctorate ,Electrical Engineering ,University of Nevada ,United States

Ruwais Men's and Ruwais Women

Tarig Ahmed ,Doctorate ,Mechatronics Engineering Tech. ,University of Malaya ,Malaysia

Muhammad Khalil Shahid ,Doctorate ,Mgt Science & Engineering ,BeijingUniv ofPosts &Telecommu ,China

Moath Awawdeh ,Doctorate ,Control & System Engineering ,University of Genova ,Italy

Irfan Ahmed ,Doctorate ,Engineering ,BeijingUniv ofPosts &Telecommu ,China

Sharjah Men's

Abdulrohman Qataweh ,Doctorate ,Electrical Engineering ,Technical University of Madrid ,Spain

Dana Alhajar ,Masters ,Information Technology Mgt ,University of Wollongong ,United Arab Emirates

Gebriel Gannat ,Doctorate ,Numer'l Modelling Optical Dev ,University of Glamorgan ,United Kingdom

Ishaq Al Blushi ,Doctorate ,Electrical Engineering ,University of Windsor ,Canada

Nabil Afifi ,Masters ,Electrical Engineering Tech ,Curtin University ofTechnology ,Australia

Zimran Rafique ,Doctorate ,Electrical & Electronic Engr. ,Auckland University of Technol ,New Zealand

Sharjah Women's

Abdelhafid Bouhraoua ,Doctorate ,Computer Engineering ,Univ Pierre et Marie Cur ,France

Azzeddine Ferrah ,Doctorate ,Electrical & Electronic Engr. ,University of Nottingham ,United Kingdom

Ehsan Jarrar ,Masters ,Information Technology ,Heriot-Watt University ,United Kingdom

Imad Zyout ,Doctorate ,Elec. & Computer Eng. ,Western Michigan University ,United States

Imdad Rizvi ,Doctorate ,Elec. & Computer Eng. ,Indian Instit. of Tech- Bombay ,India

Kamal Abuqaoud ,Masters ,Electrical Engineering ,American Univ of Sharjah ,United Arab Emirates

Mohamed Hanif ,Doctorate ,Electrical Engineering ,Dublin Institute of Technology ,Ireland

Muhammad Haris Khalid ,Doctorate ,Systems Engineering ,KingFahd Univ of Petroleum&Min ,Saudi Arabia

Sofian Saidi ,Doctorate ,Electrical Engineering ,Université de Tunis - El Manar ,Tunisia

Yasser Alamoudi ,Doctorate ,Electrical Engineering ,Univ. of Newcastle upon Tyne ,United Kingdom