

**Ministry of Higher Education and Scientific Research
Scientific Supervision and Scientific Evaluation Apparatus
Directorate of Quality Assurance and Academic Accreditation
Accreditation Department**



Academic Program and Course Description Guide

2025

Introduction:

The educational program is a well-planned set of courses that include procedures and experiences arranged in the form of an academic syllabus. Its main goal is to improve and build graduates' skills so they are ready for the job market. The program is reviewed and evaluated every year through internal or external audit procedures and programs like the External Examiner Program.

The academic program description is a short summary of the main features of the program and its courses. It shows what skills students are working to develop based on the program's goals. This description is very important because it is the main part of getting the program accredited, and it is written by the teaching staff together under the supervision of scientific committees in the scientific departments.

This guide, in its second version, includes a description of the academic program after updating the subjects and paragraphs of the previous guide in light of the updates and developments of the educational system in Iraq, which included the description of the academic program in its traditional form (annual, quarterly), as well as the adoption of the academic program description circulated according to the letter of the Department of Studies T 3/2906 on 3/5/2023 regarding the programs that adopt the Bologna Process as the basis for their work.

In this regard, we can only emphasize the importance of writing an academic programs and course description to ensure the proper functioning of the educational process.

Concepts and terminology:

Academic Program Description: The academic program description provides a brief summary of its vision, mission and objectives, including an accurate description of the targeted learning outcomes according to specific learning strategies.

Course Description: Provides a brief summary of the most important characteristics of the course and the learning outcomes expected of the students to achieve, proving whether they have made the most of the available learning opportunities. It is derived from the program description.

Program Vision: An ambitious picture for the future of the academic program to be sophisticated, inspiring, stimulating, realistic and applicable.

Program Mission: Briefly outlines the objectives and activities necessary to achieve them and defines the program's development paths and directions.

Program Objectives: They are statements that describe what the academic program intends to achieve within a specific period of time and are measurable and observable.

Curriculum Structure: All courses / subjects included in the academic program according to the approved learning system (quarterly, annual, Bologna Process) whether it is a requirement (ministry, university, college and scientific department) with the number of credit hours.

Learning Outcomes: A compatible set of knowledge, skills and values acquired by students after the successful completion of the academic program and must determine the learning outcomes of each course in a way that achieves the objectives of the program.

Teaching and learning strategies: They are the strategies used by the faculty members to develop students' teaching and learning, and they are plans that are followed to reach the learning goals. They describe all classroom and extra-curricular activities to achieve the learning outcomes of the program.

Academic Program Description Form

University Name: Southern Technical University (STU)

Faculty/Institute: Basra Technical Institute

Scientific Department: Electronic Techniques

Academic or Professional Program Name: Diploma ... Electronic Technique

Final Certificate Name: Diploma in Electronic Techniques

Academic System: Semester Based

Description Preparation Date: 6/10/2024

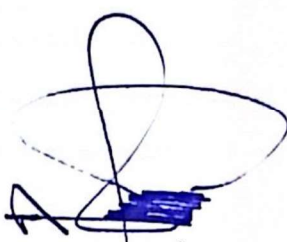
File Completion Date: 12/2/2025

Signature: 

Head of Department Name:

Haider Mohammed

Date: 2/6/2025

Signature: 

Scientific Associate Name:

Dr. AbdulNasser A. Abboud.

Date: 2/6/2025

The file is checked by:

Department of Quality Assurance and University Performance

Director of the Quality Assurance and University Performance Department:

Date: 2/6/2025 Anwar Abdel Khaleq Abboud

Signature: 



Approval of the Dea

Dr. Diyah K. shary

4/6/2025

1. Program Vision

The Department of Electronic Techniques was established in 1987 to serve as a scientific and cultural center that provides the community with specialized knowledge in precision electronics and modern communications.

2. Program Mission

The department's mission is to prepare and graduate intermediate technical personnel with high skills and ethics at the technical diploma level, following a two-year academic program after obtaining a secondary school certificate in its scientific and vocational branches. This aims to meet the needs of the country and the labor market in accordance with recognized global quality standards.

3. Program Objectives

1. Training students to use laboratory equipment and modern software to conduct and simulate practical experiments as part of a continuous plan to develop curricula and educational programs.
2. Preparing qualified and skilled technical personnel with expertise in precision electronics and modern communications regarding operation and maintenance to meet the needs of the community and the labor market.
3. Training distinguished technicians in the installation, operation, and management of modern control systems in the oil industry.
4. Participating in applied research in the field of precision electronic techniques and modern communications to contribute to community service and the labor market.

4. Program Accreditation

Does the program have program accreditation? And from which agency?

Not yet

5. Other external influences

Is there a sponsor for the program?

There is none

6. Program Structure

Program Structure	Number of Courses	Credit hours	Percentage	Reviews*
Institution Requirements	5	10	11 %	Core course
College Requirements	2	4	3.5 %	Core course
Department Requirements	24	98	85.5 %	
Summer Training	يوجد			
Other				

* This can include notes whether the course is basic or optional.

7. Program Description

Year/Level	Course Code	Course Name	Credit Hours	
			theoretical	practical
2024-2025/First	E110	Electronic1	2	2
2024-2025/First	E111	Electrical Circuits and Measurements	2	2
2024-2025/First	E112	Digital Circuits 1	2	2
2024-2025/First	E113	Human Rights and Democracy	2	

2024-2025/First	E114	Occupational Safety	2	
2024-2025/First	E115	Mathematics 1	2	
2024-2025/First	E121	Electronics 2	2	2
2024-2025/First	E122	Electrical Circuits and Measurements 2	2	2
2024-2025/First	E123	Digital Circuits 2	2	2
2024-2025/First	E124	Mathematics 2	2	
2024-2025/First	E125	Engineering and Electrical Drawing		3
2024-2025/First	E126	English Language	2	
2024-2025/First	E127	Computer Fundamentals		2
2024-2025/First	E128	Workshops		4
2024-2025/Second	E210	Electronic Circuits 1	2	2
2024-2025/Second	E211	Communications 1	2	2
2024-2025/Second	E212	Microwaves 1	2	2
2024-2025/Second	E213	Optical Fibers 1	2	2
2024-2025/Second	E214	Measuring Instruments 1	2	2
2024-2025/Second	E215	Computer Fundamentals		2
2024-2025/Second	E216	English Language	2	
2024-2025/Second	E217	PLC	1	2
2024-2025/Second	E218	Crimes of the Ba'ath Regime in Iraq	2	
2024-2025/Second	E221	Electronic Circuits 2	2	2
2024-2025/Second	E222	Communications 2	2	2
2024-2025/Second	E223	Microwaves 2	2	2
2024-2025/Second	E224	Optical Fibers 2	2	2

2024-2025/Second	E225	Measuring Instruments 2	2	2
2024-2025/Second	E226	Electronic Devices Maintenance Workshop		4
2024-2025/Second	E227	Data Transmission and Wireless Networks	1	2
2024-2025/Second	E228	Graduation Project		2

8. Expected learning outcomes of the program

Knowledge

1. **Understanding the Basics of Electronics:** Knowledge of the theories and fundamental principles of electronics.
2. **Operation and Maintenance of Devices:** Skills necessary for operating and maintaining electronic systems and equipment.
3. **Analysis of Electronic Circuits:** The ability to analyze and design electronic circuits.
4. **Communication Technology:** Knowledge of the fundamentals and techniques of modern communications.
5. **Laboratory Software and Techniques:** Using laboratory software and equipment to conduct experiments.
6. **Teamwork Skills:** The ability to work effectively within multidisciplinary teams.
7. **Quality Standards:** Understanding global quality standards and how to apply them in practical fields.

Skills

1. **Advanced Technical Skills:** The ability to use and maintain electronic devices and equipment.
2. **Circuit Analysis:** The ability to design and analyze electronic circuits.
3. **Programming:** Basic programming skills for developing electronics-related applications.
4. **Troubleshooting:** The ability to diagnose and repair faults in electronic systems.

<p>5. Communication Technology: Understanding modern communication technologies and their applications.</p> <p>6. Project Management: Skills in managing time and resources in technical projects.</p>	
Ethics	
<p>1. Professional Ethics: Commitment to the highest standards of professional and ethical conduct, including respect for intellectual property.</p> <p>2. Innovation: Encouraging creative thinking and innovation in technical solutions.</p> <p>3. Accountability: Taking responsibility for professional actions and decisions.</p> <p>4. Respect for Teamwork: Appreciating the importance of teamwork and collaboration with others.</p> <p>5. Continuous Learning: Commitment to updating skills and knowledge in the field of technology.</p> <p>6. Quality and Excellence: Striving to achieve quality standards and excellence in performance.</p>	<p>Learning Outcomes Statement 4</p>

9. Teaching and Learning Strategies
<p>1. Active Learning: Encouraging students to actively participate through discussions, projects, and hands-on experiments.</p> <p>2. Problem-Based Learning: Presenting real-world issues for students to solve, enhancing critical thinking.</p> <p>3. Cooperative Learning: Organizing students into groups to work together, promoting communication and collaboration skills.</p> <p>4. Self-Directed Learning: Encouraging students to explore knowledge independently through research and self-study.</p> <p>5. Using Technology: Integrating technological tools such as educational software and simulations to enhance learning.</p> <p>6. Continuous Assessment: Using periodic evaluations to determine student progress and provide immediate feedback.</p>

7. Differentiated Instruction: Adapting teaching methods to meet the diverse needs and levels of students.
8. Project-Based Learning: Implementing practical projects related to the curriculum to enhance understanding and application.
9. Mentoring and Guidance: Providing support and advice to students to help them achieve their educational goals.
10. Experiential Learning: Enhancing learning through hands-on experiences that provide a deeper understanding of concepts.

10. Evaluation methods

Weekly, Monthly, and Daily Exams, and Final Term Exam

11. Faculty

Faculty Members

Academic Rank	Specialization		Special Requirements/Skills (if applicable)		Number of the teaching staff	
	General	Special			Staff	Lecturer
Dr. Haidar Mohammed Dawood (lecturer)	Electrical	Electronic			Staff	
Dr. Abdul Nasir Abdul Jabbar (lecturer)	Electrical	Communication			Staff	
Dr. Mohammed Kazem Khudhair (lecturer)	Electrical	Communication			Staff	
Ahmed Sabri Kazem (Assistance lecturer)	Electrical	Communication			Staff	
Hana Abdul Jabbar Abdul (lecturer)	Electrical	Electrical			Staff	

Haidar Hassan Ali (Assistance lecturer)	Electrical	Electrical			Staff	
Khalid Kazem Saleh (Assistance lecturer)	Architect	Architect			Staff	
Muwafaq Jameel Saleh (Assistance lecturer)	Electrical	power			Staff	
Kamel Awda Kareem (Assistance lecturer)	Electrical	Communication			Staff	
Alaa Hassan abdalusseini (Assistance lecturer)	Physics	Physics			Staff	
Khalid Asaad Hashim	Electrical	Cyber security			Staff	
Ali Mohammed Hussein	Electrical	Communication			Staff	
May Adnan Falihi	Electrical	Control and computer			Staff	
Mahmood Arif Ifta	Electrical	Cyber security			Staff	

Professional Development

Mentoring new faculty members

1. Training Workshops: Organizing workshops to develop teaching skills and use modern technologies.
2. Providing Resources: Offering educational and administrative resources such as academic guides and educational programs.
3. Regular Meetings: Organizing regular meetings to discuss challenges and share experiences.
4. Evaluation and Review: Conducting periodic performance assessments and providing feedback to improve quality.
5. Encouraging Participation in Activities: Inviting new members to participate in academic and social events to enhance belonging.
6. Providing Psychological Support: Offering psychological support and counseling services to promote the mental well-being of members.

7. Encouraging Research and Development: Supporting new members in engaging in research and professional development activities.

Professional development of faculty members

1. Needs Assessment:
 - Conducting periodic assessments to identify members' needs in skills and knowledge.
2. Training Programs and Workshops:
 - Organizing regular workshops on modern teaching methods, technology use, and professional ethics.
3. Mentoring and Guidance:
 - Providing continuous support from supervisors or mentors to guide new members.
4. Research Development:
 - Encouraging participation in research and academic projects by providing funding support and advice.
5. Continuous Learning:
 - Offering opportunities for enrollment in advanced educational courses and online learning resources.
6. Evaluation and Review:
 - Conducting periodic evaluations of academic performance and providing feedback to improve performance.
7. Participation in Conferences:
 - Encouraging participation in conferences and seminars to enhance academic networking and professional development.
8. Recognition of Achievements:
 - Providing incentives and recognition for members who achieve outstanding academic accomplishments.

This plan aims to enhance the efficiency of faculty members and improve the quality of education provided.

12. Acceptance Criterion

(Setting regulations related to enrollment in the college or institute, whether central admission or others)

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13. The most important sources of information about the program
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- | |
|---|
| <ol style="list-style-type: none">1. Floyd, Thomas L. Electronic devices. Pearson Education India, 20052. Gupta, J. B. Fundamentals Of Electrical Engg. & Electronics. SK Kataria and Sons, 2009.3. Goldsmith, Andrea. Wireless communications. Cambridge university press, 2005.4. Djordjevic, Ivan B. Advanced optical and wireless communications systems. Switzerland: Springer, 2018.5. Kumar, Sanjay. Wireless Communication–the fundamental and advanced concepts. River Publishers, 2022. |
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14. Program Development Plan

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| <ol style="list-style-type: none">1. Equipping classrooms with modern teaching tools.2. Updating laboratory equipment to align with advancements in communications and precision electronics. |
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Program Skills Outline															
				Required program Learning outcomes											
Year/Level	Course Code	Course Name	Basic or optional	Knowledge				Skills				Ethics			
				A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	C3	C4
2024-2025/First	E110	Electronic1	Basic	✓					✓				✓		
	E121	Electronic2	Basic	✓					✓			✓			
2024-2025/First	E111	Electrical Circuits Measurements1	Basic		✓			✓				✓			
	E122	Electrical Circuits Measurements2	Basic		✓			✓					✓		
2024-2025/First	E112	Digital Circuits 1	Basic				✓			✓					
	E123	Digital Circuits 2	Basic				✓			✓					
2024-2025/First	E211	Communication1	Basic			✓		✓					✓		
	E222	Communication2	Basic			✓		✓					✓		

2024-2025/Second	E213	Optical Fibers1	Basic			✓		✓							
2024-2025/Second	E224	Optical Fibers2	Basic			✓		✓							
2024-2025/Second	E212	Microwave1	Basic		✓				✓						
2024-2025/Second	E223	Microwave1	Basic		✓				✓						
2024-2025/Second	E225	Measuring Instruments1	Basic	✓				✓							
2024-2025/Second	E214	Measuring Instruments2	Basic	✓				✓							
2024-2025/Second	E226	Electronic Devices Maintenance Workshop	Basic				✓			✓		✓			
2024-2025/Second	E210	Electronic circuit1	Basic		✓				✓						
2024-2025/Second	E221	Electronic circuit2	Basic		✓				✓						

- Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

Course Description Form

1. Course Name:	
Electronic1	
2. Course Code:	
E110	
3. Semester / Year:	
Semester	
4. Description Preparation Date:	
6/ 10/ 2024	
5. Available Attendance Forms:	
Attendance only	
6. Number of Credit Hours (Total) / Number of Units (Total)	
60 hours/4 hour weekly/4	
7. Course administrator's name (mention all, if more than one name)	
Name: Alaa abdulhassan Email: alaa.abdulhussain@stu.edu.iq	
8. Course Objectives	
1. Developing Basic Understanding of Electronics: Enabling students to understand the fundamental principles electronics, including basic electronic components such as resistors, capacitors, and transistors.	<ul style="list-style-type: none"> • • •
2. Applying Theoretical Concepts: Enhancing the ability to apply theoretical concepts in the design and analysis of electronic circuits.	
3. Developing Practical Skills: Providing hands-on training through laboratory experiments, allowing students to acquire the skills necessary to build and test electronic circuits.	
4. Information and Communication Technology: Understanding the role of electronics in information and communication technology and its practical applications.	
5. Enhancing Critical Thinking: Encouraging students to engage in critical and analytical thinking when solving problems related to electronics.	
9. Teaching and Learning Strategies	
1. Cooperative Concept Planning Strategy.	
2. Brainstorming Teaching Strategy.	

3. Note-taking Sequence Strategy.					
10. Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	4hours	1. Understanding Electronics Applications	1. Diode Characteristics	1. Conducting laboratory experiments to build and test electronic circuits. This enhances theoretical understanding and develops practical skills.	Weekly, Monthly, Daily, and Written Exams, and Final Term Exam.
2	4hours	2. Developing Critical Thinking and Problem-Solving Skill through Circuit Analysis and Fault Detection.	Forward Bias		
3	4hours	3. Ability to Use Electronic Laboratory Tools, such as Multimeters, Signal Generators, and Oscilloscopes.	2. Diode Characteristics in Reverse Bias	2. Seeking feedback from instructors and peers to identify strengths and weaknesses.	
4	4hours		3. Half-Wave Rectifier	3. Reviewing concepts periodically and applying them to new problems to reinforce memory and understanding.	
5	4hours		4. Full-Wave Rectifier (Center-Tapped Transformer)	4. Using educational software and interactive applications to better understand concepts such as circuit simulations.	
6	4hours		5. Full-Wave Rectifier Using a Center-Tapped Transformer	5. Encouraging self-research on new topics in electronics and exploring recent developments.	
7	4hours		6. Half-Wave Rectifier		
8	4hours		7. Full-Wave Rectifier with RC Filter and RL Filter		
9	4hours		8. Clipping Circuits		
10	4hours		9. DC Voltage Doubler Circuits		
11	4hours		10. Zener Diode Characteristics		
12	4hours		11. Using Zener Diode		
13	4hours		12. Common-Base Transistor Characteristics		
14	4hours		13. Common-Emitter Transistor Characteristics		
			14. Common-Base Amplifier		
11. Course Evaluation					
Distribution as follows: 20 points for Midterm Theoretical Exams for the first semester, 20 points for Midterm Practical Exams for the first semester, 10 points for Daily Exams and Continuous Assessment, and 50 points for the Final Exam.					
12. Learning and Teaching Resources					
Required textbooks (curricular books, if any)			Floyd, Thomas L. Electronic devices. Pearson Education India, 2005		
Main references (sources)			Gupta, J. B. <i>Fundamentals Of Electrical Engineering Electronics</i> . SK Kataria and Sons, 2009.		

Recommended books and references (scientific journals, reports...)	Goldsmith, Andrea. <i>Wireless communications</i> . Cambridge university press, 2005.
Electronic References, Websites	https://zlibrary-asia.se/ https://www.researchgate.net/

Course Description Form

Course Name:	
Electronic2	
Course Code:	
E121	
Semester / Year:	
Semester	
Description Preparation Date:	
6/ 10/ 2024	
Available Attendance Forms:	
Attendance only	
Number of Credit Hours (Total) / Number of Units (Total)	
60 hours/4 hour weekly/4	
Course administrator's name (mention all, if more than one name)	
Name: Alaa abdulhassan Email: alaa.abdulhussain@stu.edu.iq	
Course Objectives	
1. Developing Basic Understanding of Electronics: Enabling students to understand the fundamental principles of electronics, including basic electronic components such as resistors, capacitors, and transistors.	<ul style="list-style-type: none"> • • •
2. Applying Theoretical Concepts: Enhancing the ability to apply theoretical concepts in the design and analysis of electronic circuits.	
3. Developing Practical Skills: Providing hands-on training through laboratory experiments, allowing students to acquire the skills necessary to build and test electronic circuits.	
4. Information and Communication Technology: Understanding the role of electronics in information and communication technology and its practical applications.	
5. Enhancing Critical Thinking: Encouraging students to engage in critical analytical thinking when solving problems related to electronics.	
Teaching and Learning Strategies	
1. Cooperative Concept Planning Strategy.	
2. Brainstorming Teaching Strategy.	
3. Note-taking Sequence Strategy.	
Course Structure	

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	4hours	1. Understanding Electronics Applications	1.Common Emitter Amplifier	1. Conducting laboratory experiments to build and test electronic circuits. This enhances theoretical understanding and develops practical skills.	Weekly, Monthly, Daily and Written Exams, and Final Term Exam.
2	4hours	2. Developing Critical Thinking and Problem-Solving Skills through Circuit Analysis and Fault Detection.	2.Common Collector Amplifier	2. Seeking feedback from instructors and peers to identify strengths and weaknesses.	
3	4hours	3. Ability to Use Electronic Laboratory Tools, such as Multimeters, Signal Generators, and Oscilloscopes.	3.Common Source Amplifier	3. Reviewing concepts periodically and applying them to new problems to reinforce memory and understanding.	
4	4hours	4. Analyzing Electronic Circuits	4.Measuring H-Parameters	4. Using educational software and interactive applications to better understand concepts such as circuit simulations.	
5	4hours		5.Using the Transistor in Voltage Regulation Circuits – Series Regulator	5. Encouraging self-research on new topics in electronics and exploring recent developments.	
6	4hours		6.FET Transistor Characteristics		
7	4hours		7.Common Source Amplifier		
8	4hours		8.Common Drain Amplifier		
9	4hours		9.Photodiode Characteristics		
10	4hours		10.Phototransistor Characteristics		
11	4hours		11.Thyristor (SCR) Characteristics		
12	4hours		12.Using Thyristor - Its Characteristics - Phase Angle Control		
13	4hours		13.Application Circuit for Using Thyristor in Controlling Light Bulb Brightness		
14	4hours		14.Amplifier Circuit Using Integrated Circuit		
			15.Using Operational Amplifier to Sum Two Signals and Amplify the Voltage Difference Between Them		
Course Evaluation					
Distribution as follows: 20 points for Midterm Theoretical Exams for the first semester, 20 points for Midterm Practical Exams for the first semester, 10 points for Daily Exams and Continuous Assessment, and 50 points for the Final Exam.					
Learning and Teaching Resources					

Required textbooks (curricular books, if any)	Floyd, Thomas L. Electronic devices. Pearson Education India, 2005
Main references (sources)	Gupta, J. B. <i>Fundamentals Of Electrical Engineering Electronics</i> . SK Kataria and Sons, 2009.
Recommended books and references (scientific journals, reports...)	Goldsmith, Andrea. <i>Wireless communications</i> . Cambridge university press, 2005.
Electronic References, Websites	https://zlibrary-asia.se/ https://www.researchgate.net/

Course Description Form

Course Name:	
Digital circuit1	
Course Code:	
E112	
Semester / Year:	
Semester	
Description Preparation Date:	
6/ 10/ 2024	
Available Attendance Forms:	
Attendance only	
Number of Credit Hours (Total) / Number of Units (Total)	
60 hours/4 hour weekly/4 unit	
Course administrator's name (mention all, if more than one name)	
Name: Dr. Abdunnasser Abduljabar	
Email: abdulbasir.abdujabar@stu.edu.iq	
Course Objectives	
<ol style="list-style-type: none"> 1. Developing Basic Understanding of digital circuits: Enabling students to understand the fundamental principles of digital circuits, including basic electronic components such as adders, digital gates, and comparator. 2. Applying Theoretical Concepts: Enhancing the ability to apply theoretical concepts in the design and analysis of electronic circuits. 3. Developing Practical Skills: Providing hands-on training through laboratory experiments, allowing students to acquire the skills necessary to build and test electronic circuits. 4. Information and Communication Technology: Understanding the role of digital circuits in information and communication technology and its practical applications. 5. Enhancing Critical Thinking: Encouraging students to engage in critical and analytical thinking when solving problems related to electronics. 	<ul style="list-style-type: none"> • • •
Teaching and Learning Strategies	
<ol style="list-style-type: none"> 1. Cooperative Concept Planning Strategy. 2. Brainstorming Teaching Strategy. 3. Note-taking Sequence Strategy. 	

Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1 2 3 4 5 6 7 8 9 10 11 12 13 14	4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours	1. Understanding digital circuits Applications 2. Developing Critical Thinking and Problem-Solving Skill through Circuit Analysis and Fault Detection. 3. Ability to Use Electronic Laboratory Tools, such as Multimeters, Signal Generators, and Oscilloscopes. 4. Analyzing Electronic Circuits	1. Number System 2.Binary System 3.Decimal System 4.Hexadecimal System 5.Conversion from Binary to Decimal 6.Logic Gates 7.Representation of Logic Gates 8.Boolean Algebra 9.De Morgan's Theorems 10.Karnaugh Map 11.Karnaugh Map Three Variables 12.Karnaugh Map Four Variables 13.Digital Comparator 14.Two-Level Comparator 15.Codebreaker 16.Encoding 17.Decimal to Binary Encoding	1. Conducting laboratory experiments to build and test digital circuits. This enhances theoretical understanding and develops practical skills. 2. Seeking feedback from instructors and peers to identify strengths and weaknesses. 3. Reviewing concepts periodically and applying them to new problems to reinforce memory and understanding 4. Using educational software and interactive applications to better understand concepts such as circuit simulations. 5. Encouraging self-research on new topics in electronics and exploring recent developments.	Weekly, Monthly, Daily and Written Exams, and Final Term Exam.
Course Evaluation					
Distribution as follows: 20 points for Midterm Theoretical Exams for the first semester, 20 points for Midterm Practical Exams for the first semester, 10 points for Daily Exams and Continuous Assessment, and 50 points for the Final Exam.					
Learning and Teaching Resources					
Required textbooks (curricular books, if any)			Holdsworth, Brian, and Clive Woods. Digital logic design. Elsevier, 2002.		
Main references (sources)			Alam, Mansaf, and Bashir Alam. <i>Digital Logic Design</i> . PHI Learning Pvt. Ltd., 2015.		

Recommended books and references (scientific journals, reports...)	Dally, William James, and R. Chandra. Harting. <i>Digital design: a systems approach</i> . Cambridge University Press, 2012.
Electronic References, Websites	https://zlibrary-asia.se/ https://www.researchgate.net/

Course Description Form

Course Name:	
Digital circuit2	
Course Code:	
E123	
Semester / Year:	
Semester	
Description Preparation Date:	
6/ 10/ 2024	
Available Attendance Forms:	
Attendance only	
Number of Credit Hours (Total) / Number of Units (Total)	
60 hours/4 hour weekly/4 unit	
Course administrator's name (mention all, if more than one name)	
Name: Dr. Abdalnasser Abduljabar Email: abdulbasir.abdujabar@stu.edu.iq	
Course Objectives	
<ol style="list-style-type: none"> 1. Developing Basic Understanding of digital circuits: Enabling students to understand the fundamental principles of digital circuits, including basic electronic components such as adders, digital gates, and comparator. 2. Applying Theoretical Concepts: Enhancing the ability to apply theoretical concepts in the design and analysis of electronic circuits. 3. Developing Practical Skills: Providing hands-on training through laboratory experiments, allowing students to acquire the skills necessary to build and test electronic circuits. 4. Information and Communication Technology: Understanding the role of digital circuits in information and communication technology and its practical applications. 5. Enhancing Critical Thinking: Encouraging students to engage in critical analytical thinking when solving problems related to electronics. 	<ul style="list-style-type: none"> • • •
Teaching and Learning Strategies	
<ol style="list-style-type: none"> 1. Cooperative Concept Planning Strategy. 2. Brainstorming Teaching Strategy. 3. Note-taking Sequence Strategy. 	
Course Structure	

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1 2 3 4 5 6 7 8 9 10 11 12 13 14	4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours	1. Understanding digital circuits Applications 2. Developing Critical Thinking and Problem-Solving Skill through Circuit Analysis and Fault Detection. 3. Ability to Use Electronic Laboratory Tools, such as Multimeters, Signal Generators, and Oscilloscopes. 4. Analyzing Electronic Circuits	1.Common Emitter Amplifier 2.Common Collector Amplifier 3.Common Source Amplifier 4.Measuring H-Parameters 5.Using the Transistor in Voltage Regulation Circuits – Series Regulator 6.FET Transistor Characteristics 7.Common Source Amplifier 8.Common Drain Amplifier 9.Photodiode Characteristics 10.Phototransistor Characteristics 11.Thyristor (SCR) Characteristics	1. Conducting laboratory experiments to build and test digital circuits. This enhances theoretical understanding and develops practical skills. 2. Seeking feedback from instructors and peers to identify strengths and weaknesses. 3. Reviewing concepts periodically and applying them to new problems to reinforce memory and understanding 4. Using educational software and interactive applications to better understand concepts such as circuit simulations. 5. Encouraging self-research on new topics in electronics and exploring recent developments.	Weekly, Monthly, Daily and Written Exams, and Final Term Exam.

Course Evaluation

Distribution as follows: 20 points for Midterm Theoretical Exams for the first semester, 20 points for Midterm Practical Exams for the first semester, 10 points for Daily Exams and Continuous Assessment, and 50 points for the Final Exam.

Learning and Teaching Resources

Required textbooks (curricular books, if any)	Holdsworth, Brian, and Clive Woods. Digital logic design. Elsevier, 2002.
Main references (sources)	Alam, Mansaf, and Bashir Alam. <i>Digital Logic Design</i> . PHI Learning Pvt. Ltd., 2015.
Recommended books and references (scientific journals, reports...)	Dally, William James, and R. C. Harting. <i>Digital design: a systems approach</i> . Cambridge University Press, 2012.

Electronic References, Websites

<https://zlibrary-asia.se/>

<https://www.researchgate.net/>

Course Description Form

Course Name:	
Electrical Circuits and Measurements1	
Course Code:	
E111	
Semester / Year:	
Semester	
Description Preparation Date:	
6/ 10/ 2024	
Available Attendance Forms:	
Attendance only	
Number of Credit Hours (Total) / Number of Units (Total)	
60 hours/4 hour weekly/4 unit	
Course administrator's name (mention all, if more than one name)	
Name: Haider Hassan	
Email: haider.hasan@stu.edu.iq	
Course Objectives	
<ol style="list-style-type: none"> 1. Developing Basic Understanding of electrical circuits: Enabling students understand the fundamental principles of digital circuits, including basic electric components such as resistor, capacitor, and inductor. 2. Applying Theoretical Concepts: Enhancing the ability to apply theoretical concepts in the design and analysis of electrical circuits. 3. Developing Practical Skills: Providing hands-on training through laboratory experiments, allowing students to acquire the skills necessary to build and test electronic circuits. 4. Information and Communication Technology: Understanding the role of electrical circuits in information and communication technology and its practical applications. 5. Enhancing Critical Thinking: Encouraging students to engage in critical analytical thinking when solving problems related to electronics. 	<ul style="list-style-type: none"> • • •
Teaching and Learning Strategies	
<ol style="list-style-type: none"> 1. Cooperative Concept Planning Strategy. 2. Brainstorming Teaching Strategy. 3. Note-taking Sequence Strategy. 	
Course Structure	

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1 2 3 4 5 6 7 8 9 10 11 12 13 14	4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours	1. Understanding electrical circuits theorem 2. Developing Critical Thinking and Problem-Solving Skill through Circuit Analysis and Fault Detection. 3. Ability to Use Electrical Laboratory Tools, such as Multimeters, Signal Generators, and Oscilloscopes. 4. Analyzing electrical Circuits	1.Units System Use 2.Direct Current Circuits 3.Series and Parallel Circuits 4.Kirchhoff's Laws 5.Maxwell's Law 6.Thevenin's Theorem 7.Norton's Theorem 8.Superposition Theorem 9.Alternating Quantities 10.Phase Angle and How to Calculate It 11.Effect of Alternating Current on Resistance, Inductance, and Capacitance 12.Resistance and Inductance 13.Resistance and Capacitance 14.Resistance, Inductance, and Capacitance 15.Total Impedance 16.Resonance Circuits	1. Conducting laboratory experiments to build and test electrical circuits. This enhances theoretical understanding and develops practical skills. 2. Seeking feedback from instructors and peers to identify strengths and weaknesses. 3. Reviewing concepts periodically and applying them to new problems to reinforce memory and understanding 4. Using educational software and interactive applications to better understand concepts such as circuit simulations. 5. Encouraging self-research on new topics in electronics and exploring recent developments.	Weekly, Monthly, Daily and Written Exams, and Final Term Exam.
Course Evaluation					
Distribution as follows: 20 points for Midterm Theoretical Exams for the first semester, 20 points for Midterm Practical Exams for the first semester, 10 points for Daily Exams and Continuous Assessment, and 50 points for the Final Exam.					
Learning and Teaching Resources					
Required textbooks (curricular books, if any)			Hughes, Edward. "Electrical technology." (<i>No Title</i>) (1977).		
Main references (sources)			Svoboda, James A., and Richard Dorf. <i>Introduction to electric circuits</i> . J Wiley & Sons, 2013.		

Recommended books and references (scientific journals, reports...)	Bakshi, Uday A. <i>Basic electrical engineering</i> Technical Publications, 2020.
Electronic References, Websites	https://zlibrary-asia.se/ https://www.researchgate.net/

Course Description Form

Course Name:	
Electrical Circuits and Measurements2	
Course Code:	
E122	
Semester / Year:	
Semester	
Description Preparation Date:	
6/ 10/ 2024	
Available Attendance Forms:	
Attendance only	
Number of Credit Hours (Total) / Number of Units (Total)	
60 hours/4 hour weekly/4 unit	
Course administrator's name (mention all, if more than one name)	
Name: Haider Hassan Email: haider.hasan@stu.edu.iq	
Course Objectives	
<ol style="list-style-type: none"> 1. Developing Basic Understanding of electrical circuits: Enabling students understand the fundamental principles of digital circuits, including basic electric components such as resistor, capacitor, and inductor. 2. Applying Theoretical Concepts: Enhancing the ability to apply theoretical concepts in the design and analysis of electrical circuits. 3. Developing Practical Skills: Providing hands-on training through laboratory experiments, allowing students to acquire the skills necessary to build and test electronic circuits. 4. Information and Communication Technology: Understanding the role of electrical circuits in information and communication technology and its practical applications. 5. Enhancing Critical Thinking: Encouraging students to engage in critical analytical thinking when solving problems related to electronics. 	<ul style="list-style-type: none"> • • •
Teaching and Learning Strategies	
<ol style="list-style-type: none"> 1. Cooperative Concept Planning Strategy. 2. Brainstorming Teaching Strategy. 3. Note-taking Sequence Strategy. 	
Course Structure	

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1 2 3 4 5 6 7 8 9 10 11 12 13 14	4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours	1. Understanding electrical circuits theorem 2. Developing Critical Thinking and Problem-Solving Skill through Circuit Analysis and Fault Detection. 3. Ability to Use Electrical Laboratory Tools, such as Multimeters, Signal Generators, and Oscilloscopes. 4. Analyzing electrical Circuits	1.Series Resonance and Parallel Resonance 2.Norton's and Thevenin's Theorems 3.Power in Alternating Current Circuits 4.Total Apparent Power 5.Maximum Power Transfer Theorem 6.Analyzing Electrical Network Using Node Voltage Method 7.Three-Phase Alternating Current Circuits 8.Phase Power 9.Practical Example 10.Measuring Power for Three-Phase Loads 11.Transient State in Circuits 12.Transient AC Currents 13.Self-Inductance of the Coil 14.Transformers	1. Conducting laboratory experiments to build and test electrical circuits. This enhances theoretical understanding and develops practical skills. 2. Seeking feedback from instructors and peers to identify strengths and weaknesses. 3. Reviewing concepts periodically and applying them to new problems to reinforce memory and understanding 4. Using educational software and interactive applications to better understand concepts such as circuit simulations. 5. Encouraging self-research on new topics in electronics and exploring recent developments.	Weekly, Monthly, Daily and Written Exams, and Final Term Exam.
Course Evaluation					
Distribution as follows: 20 points for Midterm Theoretical Exams for the first semester, 20 points for Midterm Practical Exams for the first semester, 10 points for Daily Exams and Continuous Assessment, and 50 points for the Final Exam.					
Learning and Teaching Resources					
Required textbooks (curricular books, if any)			Hughes, Edward. "Electrical technology." (<i>No Title</i>) (1977).		
Main references (sources)			Svoboda, James A., and Richard Dorf. <i>Introduction to electric circuits</i> . J Wiley & Sons, 2013.		

Recommended books and references (scientific journals, reports...)	Bakshi, Uday A. <i>Basic electrical engineering</i> Technical Publications, 2020.
Electronic References, Websites	https://zlibrary-asia.se/ https://www.researchgate.net/

Course Description Form

Course Name:					
Engineering and Electrical Drawing					
Course Code:					
E125					
Semester / Year:					
year					
Description Preparation Date:					
6/ 10/ 2024					
Available Attendance Forms:					
Attendance only					
Number of Credit Hours (Total) / Number of Units (Total)					
90 hours/3 hour weekly/6 unit					
Course administrator's name (mention all, if more than one name)					
Name: Khalid Kazem Saleh					
Email: khalid.kadhem@stu.edu.iq					
Course Objectives					
Training students on the correct principles of engineering drawing, electronic and electrical circuit diagrams, and reading them.					<ul style="list-style-type: none"> • • •
Teaching and Learning Strategies					
1. Cooperative Concept Planning Strategy. 2. Brainstorming Teaching Strategy. 3. Note-taking Sequence Strategy.					
Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	4hours	1.Understanding the Basic Principles of Engineering and Electrical Drawing	1.Importance of Engineering and Industrial Drawing	1.Conducting laboratory experiments to build digital circuits. This enhances theoretical understanding and develops practical skills.	Weekly, Monthly, Daily and Written Exams, and Final Term Exam.
2	4hours	2.Developing Critical Thinking and Problem Solving Skills through Circuit Drawing and Fault Detection	2.Drawing Types and Lines	2.Seeking feedback from instructors and peers to identify	
3	4hours		3.Set of Simple Geometric Shapes		
4	4hours		4.Explanation of Electrical and Electronic Symbols		
5	4hours				
6	4hours				
7	4hours				
8	4hours				
9	4hours				

10	4hours	3.Ability to Use	5.Drawing a Panel	strengths and	
11	4hours	Required Drawing	Electrical and	weaknesses.	
12	4hours	Tools	Electronic Symbol	3.Reviewing conce	
13	4hours	4.Ability to Read a	6.Writing Latin	periodically and	
14	4hours	Analyze Techni	Letters and Numb	applying them to n	
15	4hours	Drawings	7.How to Distribut	problems to reinfo	
16	4hours		and Install	memory and	
17	4hours		Measuring	understanding.	
18	4hours		Instruments	4.Using educationa	
19	4hours		8.Geometric	software and	
20	4hours		Operations	interactive	
21	4hours		9.Drawing Tangen	applications to bett	
22	4hours		to a Circle	understand concep	
23	4hours		10.Line Tangent to	such as circuit	
24	4hours		Two Given Circles	simulations.	
25	4hours		11.Drawing a	5.Encouraging self-	
26	4hours		Regular Polygon	research on new	
27	4hours		12.Electrical	topics in electronic	
28	4hours		Installations	and exploring rece	
29	4hours		13.Drawing a Panel	developments.	
30	4hours		for Complete		
			Connections of a		
			Fluorescent Tube		
			14.Drawing a Panel		
			for Electronic		
			Connections		
			15.Drawing the So		
			Shape		
			16.Explaining How		
			to Dimension		
			Drawings		
			Geometrically		
			17.Drawing Comp		
			Perspective		
			18.Drawing a Panel		
			for an Electronic		
			Circuit with Gates		
			19.Drawing a Panel		
			for an Electronic		
			Circuit with		
			Integrated Circuits		
			20.Applications of		
			Projection Drawin		
			21.Drawing		
			Perspective from t		
			Three Projections		
			22.Sections in		
			Objects		

			23.Drawing a Panel for Motor Speed Control 24.How to Read a Diagram of Electrical Circuits 25.Applications of Electrical Drawing on the Electronic Calculator 26.Using the ORCAD System and Packages		
Course Evaluation					
Distribution as follows: 20 points for Midterm Practical Exams for the first semester, 20 points for Midterm Practical Exams for the second semester, 10 points for Daily Exams and Continuous Assessment, and 50 points for the Final Exam.					
Learning and Teaching Resources					
Required textbooks (curricular books, if any)			Engineering Drawing Technology((A.W-Wander William))MC-Graw-Hill 1977		
Main references (sources)			Engineering Drawing Graphic Technology Frend MC-Graw-Hill 1976		
Recommended books and references (scientific journals, reports...)			دسة الوصفية-محمد امين وهيب-كلية الهندسة جامعة عين شمس 1979		
Electronic References, Websites			https://zlibrary-asia.se/ https://www.researchgate.net/		

Course Description Form

Course Name:					
Mathematic 1					
Course Code:					
E115					
Semester / Year:					
Semester					
Description Preparation Date:					
6/ 10/ 2024					
Available Attendance Forms:					
Attendance only					
Number of Credit Hours (Total) / Number of Units (Total)					
30 hours/2 hour weekly/2 unit					
Course administrator's name (mention all, if more than one name)					
Name: Ali Hassan					
Email: ali.hasan@stu.edu.iq					
Course Objectives					
1–Developing a fundamental understanding of the laws and mathematical issues necessary for solving simple and complex electrical circuits.				•
				•
2–Applying theoretical concepts: Enhancing the ability to apply theoretical concepts in the design and analysis of electronic circuits.				•
Teaching and Learning Strategies					
1. Cooperative Concept Planning Strategy.					
2. Brainstorming Teaching Strategy.					
3. Note-taking Sequence Strategy.					
Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2hours	1-Understanding the applications of mathematics in electrical circuits.	Matrices	1. Conducting laboratory experiments to build and test electrical circuits. This enhances theoretical understanding and develops practical skills.	Weekly, Monthly, Daily and Written Exams, and
2	2hours		Trigonometric identities		
3	2hours		Complex numbers		
4	2hours		Finding the roots of complex numbers		
5	2hours	2-Developing critical thinking and problem-solving skills through	Geometric representation of complex numbers		
6	2hours				
7	2hours				
8	2hours				

9	2hours	circuit analysis and troubleshooting.	Exponents and logarithms and their laws	2. Seeking feedback from instructors and peers to identify strengths and weaknesses.	Final Term Exam.
10	2hours		Differentiation	3. Reviewing concepts periodically and applying them to new problems to reinforce memory and understanding.	
11	2hours		Polynomial functions and their derivatives	4. Using educational software and interactive applications to better understand concepts such as circuit simulations.	
12	2hours		Derivative algebra	5. Encouraging self-research on new topics in electronics and exploring recent developments.	
13	2hours		Parametric functions		
14	2hours		Applications of differentiation		
15			Maximum and minimum values		
			Distance, speed, and acceleration		
			Finding the arc length of a curve		
			Equation of the tangent and normal		
			Speed and acceleration		

Course Evaluation

Distribution as follows: 30 points for midterm theoretical exams, 10 points for daily exams and continuous assessment, and 60 points for the final exam

Learning and Teaching Resources

Required textbooks (curricular books, if any)	Courant, Richard, et al. Introduction to calculus and analysis. Vol. 1. New York: Interscience Publishers, 1965.
Main references (sources)	Spivak, Michael. Calculus. Cambridge University Press, 2006.
Recommended books and references (scientific journals, reports...)	Bakshi, Uday A. <i>Basic electrical engineering</i> . Technical Publications, 2020.
Electronic References, Websites	https://zlibrary-asia.se/ https://www.researchgate.net/

Course Description Form

Course Name:					
Mathematic 2					
Course Code:					
E124					
Semester / Year:					
Semester					
Description Preparation Date:					
6/ 10/ 2024					
Available Attendance Forms:					
Attendance only					
Number of Credit Hours (Total) / Number of Units (Total)					
30 hours/2 hour weekly/2 unit					
Course administrator's name (mention all, if more than one name)					
Name: Ali Hassan					
Email: ali.hasan@stu.edu.iq					
Course Objectives					
1–Developing a fundamental understanding of the laws and mathematical issues necessary for solving simple and complex electrical circuits.			•	•	•
2–Applying theoretical concepts: Enhancing the ability to apply theoretical concepts in the design and analysis of electronic circuits.			•	•	•
Teaching and Learning Strategies					
1. Cooperative Concept Planning Strategy.					
2. Brainstorming Teaching Strategy.					
3. Note-taking Sequence Strategy.					
Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2hours	1-Understanding the applications of mathematics in electrical circuits.	Equation of the tangent	1. Conducting laboratory experiments to build and test electrical circuits. This enhances theoretical understanding and develops practical skills.	Weekly, Monthly, Daily and Written Exams, and
2	2hours		Calculating changes in		
3	2hours		voltage and current with respect to time		
4	2hours		Graphing functions		
5	2hours	2-Developing critical thinking and problem-solving skills through	Maximum and minimum		
6	2hours		limits and inflection		
7	2hours		points		
8	2hours		Asymptotes		

9	2hours	circuit analysis and troubleshooting.	Limits	2. Seeking feedback from	Final Term Exam.
10	2hours		Integration	instructors and peers	
11	2hours		The relationship between integration and differentiation	to identify strengths and weaknesses.	
12	2hours		Definite and indefinite integrals	3. Reviewing concepts periodically	
13	2hours		Applications of integration	and applying them to new problems to reinforce memory and understanding.	
14	2hours		Revolutions volumes	4. Using educational software and interactive applications to better understand concepts such as circuit simulations.	
15			Solving differential equations	5. Encouraging self-research on new topics in electronics and exploring recent developments.	

Course Evaluation

Distribution as follows: 30 points for midterm theoretical exams, 10 points for daily exams and continuous assessment, and 60 points for the final exam

Learning and Teaching Resources

Required textbooks (curricular books, if any)	Courant, Richard, et al. Introduction to calculus and analysis. Vol. 1. New York: Interscience Publishers, 1965.
Main references (sources)	Spivak, Michael. Calculus. Cambridge University Press, 2006.
Recommended books and references (scientific journals, reports...)	Bakshi, Uday A. <i>Basic electrical engineering</i> . Technical Publications, 2020.
Electronic References, Websites	https://zlibrary-asia.se/ https://www.researchgate.net/

Course Description Form

Course Name:					
Human Rights and Democracy					
Course Code:					
E113					
Semester / Year:					
Semester					
Description Preparation Date:					
6/ 10/ 2024					
Available Attendance Forms:					
Attendance only					
Number of Credit Hours (Total) / Number of Units (Total)					
30 hours/2 hour weekly/2 unit					
Course administrator's name (mention all, if more than one name)					
Name: Mohammed Salman					
Email:					
Course Objectives					
Developing a fundamental understanding of human rights & democracy					
<ul style="list-style-type: none"> • • • 					
Teaching and Learning Strategies					
<ol style="list-style-type: none"> 1. Cooperative Concept Planning Strategy. 2. Brainstorming Teaching Strategy. 3. Note-taking Sequence Strategy. 					
Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2hours	Understanding the basic principles of human rights and democracy	Introduction to human rights	-Regularly reviewing concepts and applying them to new problems to enhance memory and understanding.	Weekly, Monthly, Daily and Written Exams, and Final Term Exam.
2	2hours		Roots of human rights		
3	2hours		Life in Sumer seven thousand years ago		
4	2hours		Historical development of human rights		
5	2hours		The position of divine laws on human rights		
6	2hours		Human rights in ancient civilizations		
7	2hours			-Using educational programs and interactive applications to	
8	2hours				
9	2hours				

10	2hours		Political freedom in Islam	better grasp concepts such as circuit simulations.	
11	2hours		Types of public rights		
12	2hours		Universal Declaration		
13	2hours		Human Rights	-Encouraging self-research on new topics in human rights and exploring new laws.	
14	2hours		The impact of administrative corruption on human rights and society		
15			Systematic remedies for corruption and community protection		
			Fundamental international law in human rights		
			Amnesty International		
			International Committee of the Red Cross		
			Arab Charter on Human Rights		
Course Evaluation					
Distribution as follows: 30 points for midterm theoretical exams, 10 points for daily exams and continuous assessment, and 60 points for the final exam					
Learning and Teaching Resources					
Required textbooks (curricular books, if any)					
Main references (sources)					
Recommended books and references (scientific journals, reports...)					
Electronic References, Websites			https://zlibrary-asia.se/ https://www.researchgate.net/		

Course Description Form

Course Name:					
Occupational Safety					
Course Code:					
E114					
Semester / Year:					
Semester					
Description Preparation Date:					
6/ 10/ 2024					
Available Attendance Forms:					
Attendance only					
Number of Credit Hours (Total) / Number of Units (Total)					
30 hours/2 hour weekly/2 unit					
Course administrator's name (mention all, if more than one name)					
Name: Hanaa abduljabar abdulrazaq					
Email: hanaa.abduljabar@stu.edu.iq					
Course Objectives					
Providing a clear and comprehensive overview of occupational safety and health, its objectives, the reasons behind it, and the protection methods to prevent and reduce workplace accidents <div style="float: right; text-align: right;"> • • • </div>					
Teaching and Learning Strategies					
1. Cooperative Concept Planning Strategy. 2. Brainstorming Teaching Strategy. 3. Note-taking Sequence Strategy.					
Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2hours	Understanding of basic principles of occupational safety	Occupational safety: its necessity, objectives, and outcomes	Regularly reviewing concepts and apply them to new problems to enhance memory and understanding.	Weekly, Monthly, Daily and Written Exams, and Final Term Exam.
2	2hours		Occupational safety in terms of its impact on individuals and families	Using educational programs and interactive applications to better	
3	2hours		Maintenance: its objectives and the importance of prior planning		
4	2hours				
5	2hours				
6	2hours				
7	2hours				
8	2hours				
9	2hours				

10	2hours		Maintenance regulations: comparison between them	understand the concepts.	
11	2hours		Structure of health and occupational safety departments	Encouraging self-research on new topics in occupational safety and exploring concepts and instructions	
12	2hours		General health and occupational safety programs for workplace protection		
13	2hours		Health and safety programs: specialization and prevention of traffic accidents		
14	2hours		Firefighting and fire equipment		
15			Causes of industrial accidents		
			Electrical accidents		
			Chemical hazards		
			Protective and personal equipment		

Course Evaluation

Distribution as follows: 30 points for midterm theoretical exams, 10 points for daily exams and continuous assessment, and 60 points for the final exam

Learning and Teaching Resources

Required textbooks (curricular books, if any)	
Main references (sources)	
Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	https://zlibrary-asia.se/ https://www.researchgate.net/

Course Description Form

Course Name:					
English					
Course Code:					
E126					
Semester / Year:					
Semester					
Description Preparation Date:					
6/ 10/ 2024					
Available Attendance Forms:					
Attendance only					
Number of Credit Hours (Total) / Number of Units (Total)					
30 hours/2 hour weekly/2 unit					
Course administrator's name (mention all, if more than one name)					
Name: Mohammed LAITH					
Email: mohammed.laith@stu.edu.iq					
Course Objectives					
Teaching students how to construct sentences in English, interact with individuals from other countries who speak English, and prepare students to apply for government and local companies upon graduation.					
<ul style="list-style-type: none"> • • • 					
Teaching and Learning Strategies					
<ol style="list-style-type: none"> 1. Cooperative Concept Planning Strategy. 2. Brainstorming Teaching Strategy. 3. Note-taking Sequence Strategy. 					
Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2hours	-Ability to communicate effectively in spoken English, including clear pronunciation and appropriate vocabulary for various contexts	Unit 1 (hello)	Regularly reviewing concepts and apply them to new problems to enhance memory and understanding.	Weekly, Monthly, Daily and Written Exams, and Final Term Exam.
2	2hours		Unit 2 (your world)		
3	2hours		personal information		
4	2hours		family and friends		
5	2hours		The way I live		
6	2hours		Every day		
7	2hours		Place I like		
8	2hours		Where I live		
9	2hours		Happy birthday		
			we had a good time	Using educational programs and interactive	

10	2hours	- Ability to understand spoken English in conversations, lectures, and discussions.	we can do it	applications to better understand the concepts	
11	2hours		thank you very much		
12	2hours		here and now		
13	2hours		it's time to go		
14	2hours		Review		
15		Writing: Ability to write clear and coherent texts, including essays, reports, and emails, using proper grammar and punctuation.			
		- Ability to read and comprehend a variety of texts including articles, literature, and technical documents.			

Course Evaluation

Distribution as follows: 30 points for midterm theoretical exams, 10 points for daily exams and continuous assessment, and 60 points for the final exam

Learning and Teaching Resources

Required textbooks (curricular books, if any)	New Headway Beginner - Student's Book
Main references (sources)	
Recommended books and references (scientific journals, reports...)	
Electronic References, Websites	https://zlibrary-asia.se/ https://www.researchgate.net/

Course Description Form

Course Name:					
Computer Fundamentals					
Course Code:					
E127					
Semester / Year:					
Semester					
Description Preparation Date:					
6/ 10/ 2024					
Available Attendance Forms:					
Attendance only					
Number of Credit Hours (Total) / Number of Units (Total)					
30 hours/2 hour weekly/2 unit					
Course administrator's name (mention all, if more than one name)					
Name: Ikhlas Bnaie					
Email:					
Course Objectives					
Teaching students how to use the computer and its applications professionally to ensure their qualification for the job market.					
<ul style="list-style-type: none"> • • • 					
Teaching and Learning Strategies					
<ol style="list-style-type: none"> 1. Cooperative Concept Planning Strategy. 2. Brainstorming Teaching Strategy. 3. Note-taking Sequence Strategy. 					
Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	2hours	Understanding the basic principles of using a computer. Learning to use essential applications for the job market.	System software and application programs	Regularly reviewing concepts and applying them to new problems to enhance memory and understanding.	Weekly, Monthly, Daily and Written Exams, and Final Term Exam.
2	2hours		Concept of the operating system		
3	2hours		Internal operating system commands		
4	2hours		Windows operating system		
5	2hours		Components of the microcomputer	Using educational programs and interactive	
6	2hours		desktop screen		
7	2hours		Handling desktop icons		
8	2hours				
9	2hours				

10	2hours		Familiarization with t	applications to bett	
11	2hours		components of My	understand the	
12	2hours		Computer	concepts	
13	2hours		Utilizing control pane		
14	2hours		programs		
15			Using the RUN option		
			execute programs		
			Working with the Pair		
			program to create, sav		
			and retrieve drawings		
			Handling the Notepad		
			window for text writi		
			Concept of computer		
			viruses		
Course Evaluation					
Distribution as follows: 30 points for practical exams, 10 points for daily exams and continuous assessment, and 60 points for the final exam					
Learning and Teaching Resources					
Required textbooks (curricular books, if any)					
Main references (sources)					
Recommended books and references (scientific journals, reports...)					
Electronic References, Websites			https://zlibrary-asia.se/ https://www.researchgate.net/		

Course Description Form

Course Name:	
Electronic circuits 1	
Course Code:	
E210	
Semester / Year:	
Semester	
Description Preparation Date:	
6/ 10/ 2024	
Available Attendance Forms:	
Attendance only	
Number of Credit Hours (Total) / Number of Units (Total)	
60 hours/4 hour weekly/4	
Course administrator's name (mention all, if more than one name)	
Name: Hanaa Abduljabar Email: hanaa.abduljabar@stu.edu.iq	
Course Objectives	
1. Developing Basic Understanding of Electronics: Enabling students to understand the fundamental principles of electronics, including basic electronic components such as resistors, capacitors, and transistors.	<ul style="list-style-type: none"> • • •
2. Applying Theoretical Concepts: Enhancing the ability to apply theoretical concepts in the design and analysis of electronic circuits.	
3. Developing Practical Skills: Providing hands-on training through laboratory experiments, allowing students to acquire the skills necessary to build and test electronic circuits.	
4. Information and Communication Technology: Understanding the role of electronics in information and communication technology and its practical applications.	
5. Enhancing Critical Thinking: Encouraging students to engage in critical analytical thinking when solving problems related to electronics.	
Teaching and Learning Strategies	
1. Cooperative Concept Planning Strategy.	
2. Brainstorming Teaching Strategy.	
3. Note-taking Sequence Strategy.	
Course Structure	

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1 2 3 4 5 6 7 8 9 10 11 12 13 14	4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours	1. Understanding Electronics Applications 2. Developing Critical Thinking and Problem-Solving Skills through Circuit Analysis and Fault Detection. 3. Ability to Use Electronic Laboratory Tools, such as Multimeters, Signal Generators, and Oscilloscopes. 4. Analyzing Electronic Circuits	Variable power supply Voltage regulator Thyristor Diac and Triac Applications of silicon rectifiers Oscillators Transistor Operational amplifier Inverting summing circuit and output equation Non-inverting summing circuit and output equation Examples and applications	1. Conducting laboratory experiments to build and test electronic circuits. This enhances theoretical understanding and develops practical skills. 2. Seeking feedback from instructors and peers to identify strengths and weaknesses. 3. Reviewing concepts periodically and applying them to new problems to reinforce memory and understanding. 4. Using educational software and interactive applications to better understand concepts such as circuit simulations. 5. Encouraging self-research on new topics in electronics and exploring recent developments.	Weekly, Monthly, Daily and Written Exams, and Final Term Exam.
Course Evaluation					
Distribution as follows: 20 points for Midterm Theoretical Exams for the first semester, 20 points for Midterm Practical Exams for the first semester, 10 points for Daily Exams and Continuous Assessment, and 50 points for the Final Exam.					
Learning and Teaching Resources					
Required textbooks (curricular books, if any)			Floyd, Thomas L. Electronic devices. Pearson Education India, 2005		
Main references (sources)			Gupta, J. B. <i>Fundamentals Of Electrical Engineering & Electronics</i> . SK Kataria and Sons, 2009.		
Recommended books and references (scientific journals, reports...)			Goldsmith, Andrea. <i>Wireless communications</i> . Cambridge university press, 2005.		

Electronic References, Websites	https://zlibrary-asia.se/ https://www.researchgate.net/
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Course Description Form

Course Name:	
Electronic circuits 2	
Course Code:	
E221	
Semester / Year:	
Semester	
Description Preparation Date:	
6/ 10/ 2024	
Available Attendance Forms:	
Attendance only	
Number of Credit Hours (Total) / Number of Units (Total)	
60 hours/4 hour weekly/4	
Course administrator's name (mention all, if more than one name)	
Name: Hanaa Abduljabar Email: hanaa.abduljabar@stu.edu.iq	
Course Objectives	
1. Developing Basic Understanding of Electronics: Enabling students to understand the fundamental principles of electronics, including basic electronic components such as resistors, capacitors, and transistors.	<ul style="list-style-type: none"> • • •
2. Applying Theoretical Concepts: Enhancing the ability to apply theoretical concepts in the design and analysis of electronic circuits.	
3. Developing Practical Skills: Providing hands-on training through laboratory experiments, allowing students to acquire the skills necessary to build and test electronic circuits.	
4. Information and Communication Technology: Understanding the role of electronics in information and communication technology and its practical applications.	
5. Enhancing Critical Thinking: Encouraging students to engage in critical analytical thinking when solving problems related to electronics.	
Teaching and Learning Strategies	
1. Cooperative Concept Planning Strategy.	
2. Brainstorming Teaching Strategy.	
3. Note-taking Sequence Strategy.	
Course Structure	

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	4hours	1. Understanding Electronics Applications 2. Developing Critical Thinking and Problem-Solving Skills through Circuit Analysis and Fault Detection. 3. Ability to Use Electronic Laboratory Tools, such as Multimeters, Signal Generators, and Oscilloscopes. 4. Analyzing Electronic Circuits	Subtractor circuit and equations for subtracting input voltages	1. Conducting laboratory experiments to build and test electronic circuits. This enhances theoretical understanding and develops practical skills.	Weekly, Monthly, Daily and Written Exams, and Final Term Exam.
2	4hours		Applications of operational amplifiers	2. Seeking feedback from instructors and peers to identify strengths and weaknesses.	
3	4hours		Comparator - its circuit - working principle	3. Reviewing concepts periodically and applying them to new problems to reinforce memory and understanding.	
4	4hours		Linear applications of operational amplifiers	4. Using educational software and interactive applications to better understand concepts such as circuit simulations.	
5	4hours		Schmitt trigger	5. Encouraging self-research on new topics in electronics and exploring recent developments.	
6	4hours		Wave generators using operational amplifiers		
7	4hours		Monostable multivibrator pulse generator		
8	4hours		Triangle wave generator		
9	4hours		Analog calculator		
10	4hours		Active RC filters		
11	4hours		Fabrication of an integrated circuit for N-type transistor		
12	4hours		Basic methods for fabricating integrated circuit		
13	4hours				
14	4hours				
Course Evaluation					
Distribution as follows: 20 points for Midterm Theoretical Exams for the first semester, 20 points for Midterm Practical Exams for the first semester, 10 points for Daily Exams and Continuous Assessment, and 50 points for the Final Exam.					
Learning and Teaching Resources					
Required textbooks (curricular books, if any)			Floyd, Thomas L. Electronic devices. Pearson Education India, 2005		
Main references (sources)			Gupta, J. B. <i>Fundamentals Of Electrical Engineering & Electronics</i> . SK Kataria and Sons, 2009.		
Recommended books and references (scientific journals, reports...)			Goldsmith, Andrea. <i>Wireless communications</i> . Cambridge university press, 2005.		

Electronic References, Websites	https://zlibrary-asia.se/ https://www.researchgate.net/
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Course Description Form

Course Name:	
Measuring Instruments 1	
Course Code:	
E214	
Semester / Year:	
Semester	
Description Preparation Date:	
6/ 10/ 2024	
Available Attendance Forms:	
Attendance only	
Number of Credit Hours (Total) / Number of Units (Total)	
60 hours/4 hour weekly/4	
Course administrator's name (mention all, if more than one name)	
Name: Haider mohammed Email: h.m.a.alrudainy@stu.edu.iq	
Course Objectives	
1-Developing a basic understanding of measuring devices: Enabling students to understand the fundamental principles of how measuring devices work. 2-Appling theoretical concepts: Enhancing the ability to apply theoretical concepts in the design and analysis of measuring device faults. 3-Developing practical skills: Providing hands-on training through laboratory experiments, allowing students to acquire the necessary skills build and test electronic circuits. 4-Enhancing critical thinking: Encouraging students to think critically and analytically in solving electronics-related problems. 5-Preparing students for the job market: Equipping students with the knowledge and skills required for entering the electronics field in the job market. 6-Promoting lifelong learning: Motivating students to pursue self-learning and skill development in the field of electronics.	<ul style="list-style-type: none"> • • •
Teaching and Learning Strategies	
1. Cooperative Concept Planning Strategy. 2. Brainstorming Teaching Strategy.	

3. Note-taking Sequence Strategy.					
Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1 2 3 4 5 6 7 8 9 10 11 12 13 14	4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours	1. Understanding measuring instruments 2. Developing Critical Thinking and Problem Solving Skills through Circuit Analysis and Fault Detection. 3. Ability to Use Electronic Laboratory Tools, such as Multimeters, Signal Generators, and Oscilloscopes. 4. Analyzing Electronic Circuits	Measurement science Galvanometer Classification of measuring devices Moving coil measuring instruments Types of resistors based on their values Micro ohmmeter for measuring insulation DC bridges DC ammeter DC voltmeter Load effect on voltage measurement Wave generator Dual-beam oscilloscope Sensors - importance - types Temperature sensors LM35 sensor - importance	1. Conducting laboratory experiments to build and test electronic circuits. This enhances theoretical understanding and develops practical skills. 2. Seeking feedback from instructors and peers to identify strengths and weaknesses. 3. Reviewing concepts periodically and applying them to new problems to reinforce memory and understanding. 4. Using educational software and interactive applications to better understand concepts such as circuit simulations. 5. Encouraging self-research on new topics in electronics and exploring recent developments.	Weekly, Monthly, Daily and Written Exams, and Final Term Exam.
Course Evaluation					
Distribution as follows: 20 points for Midterm Theoretical Exams for the first semester, 20 points for Midterm Practical Exams for the first semester, 10 points for Daily Exams and Continuous Assessment, and 50 points for the Final Exam.					
Learning and Teaching Resources					
Required textbooks (curricular books, if any)			Floyd, Thomas L. Electronic devices. Pearson Education India, 2005		
Main references (sources)			Gupta, J. B. <i>Fundamentals Of Electrical Engineering & Electronics</i> . SK Kataria and Sons, 2009.		

Recommended books and references (scientific journals, reports...)	Goldsmith, Andrea. <i>Wireless communications</i> . Cambridge university press, 2005.
Electronic References, Websites	https://zlibrary-asia.se/ https://www.researchgate.net/

Course Description Form

Course Name:	
Measuring Instruments 2	
Course Code:	
E225	
Semester / Year:	
Semester	
Description Preparation Date:	
6/ 10/ 2024	
Available Attendance Forms:	
Attendance only	
Number of Credit Hours (Total) / Number of Units (Total)	
60 hours/4 hour weekly/4	
Course administrator's name (mention all, if more than one name)	
Name: Haider mohammed Email: h.m.a.alrudainy@stu.edu.iq	
Course Objectives	
1-Developing a basic understanding of measuring devices: Enabling students to understand the fundamental principles of how measuring devices work. 2-Appling theoretical concepts: Enhancing the ability to apply theoretical concepts in the design and analysis of measuring device faults. 3-Developing practical skills: Providing hands-on training through laboratory experiments, allowing students to acquire the necessary skills to build and test electronic circuits. 4-Enhancing critical thinking: Encouraging students to think critically and analytically in solving electronics-related problems. 5-Preparing students for the job market: Equipping students with the knowledge and skills required for entering the electronics field in the job market. 6-Promoting lifelong learning: Motivating students to pursue self-learning and skill development in the field of electronics.	<ul style="list-style-type: none"> • • •
Teaching and Learning Strategies	
1. Cooperative Concept Planning Strategy.	

2. Brainstorming Teaching Strategy.					
3. Note-taking Sequence Strategy.					
Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	4hours	1.Understanding measuring instruments	Arduino – its features	1. Conducting laboratory experiments to build and test electronic circuits. This enhances theoretical understanding and develops practical skills.	Weekly, Monthly, Daily, and Written Exams, and Final Term Exam.
2	4hours	2. Developing Critical Thinking and Problem-Solving Skills through Circuit Analysis and Fault Detection.	Light sensors		
3	4hours		Atmospheric pressure measuring devices		
4	4hours		Calibration and comparison of DC voltmeter		
5	4hours		Measuring amplitude and frequency with an oscilloscope		
6	4hours		Measuring DC voltage with an oscilloscope		
7	4hours		Using a signal generator with an oscilloscope		
8	4hours		Design and analysis of the basic circuit of a signal generator		
9	4hours		Power meter (Wattmeter)		
10	4hours		Wien bridge for AC measure unknown frequency		
11	4hours		Wien bridge for AC measure unknown capacitance		
12	4hours		Wien bridge for AC measure inductance		
13	4hours				
14	4hours				
Course Evaluation					
Distribution as follows: 20 points for Midterm Theoretical Exams for the first semester, 20 points for Midterm Practical Exams for the first semester, 10 points for Daily Exams and Continuous Assessment, and 50 points for the Final Exam.					
Learning and Teaching Resources					
Required textbooks (curricular books, if any)			Floyd, Thomas L. Electronic devices. Pearson Education India, 2005		

Main references (sources)	Gupta, J. B. <i>Fundamentals Of Electrical Engg Electronics</i> . SK Kataria and Sons, 2009.
Recommended books and references (scientific journals, reports...)	Goldsmith, Andrea. <i>Wireless communications</i> . Cambridge university press, 2005.
Electronic References, Websites	https://zlibrary-asia.se/ https://www.researchgate.net/

Course Description Form

Course Name:	
Communication 1	
Course Code:	
E211	
Semester / Year:	
Semester	
Description Preparation Date:	
6/ 10/ 2024	
Available Attendance Forms:	
Attendance only	
Number of Credit Hours (Total) / Number of Units (Total)	
60 hours/4 hour weekly/4	
Course administrator's name (mention all, if more than one name)	
Name: Muaad Nasir Email: muaad.nasir@stu.edu.iq	
Course Objectives	
1–Developing a basic understanding of communication systems: Enabling students to understand the fundamental principles of how communication system work. 2–Applying theoretical concepts: Enhancing the ability to apply theoretical concepts in the design and analysis of measuring device faults. 3–Developing practical skills: Providing hands–on training through laboratory experiments, allowing students to acquire the necessary skills build and test electronic circuits. 4–Enhancing critical thinking: Encouraging students to think critically and analytically in solving electronics–related problems. 5–Preparing students for the job market: Equipping students with the knowledge and skills required for entering the electronics field in the job market. 6–Promoting lifelong learning: Motivating students to pursue self–learning and skill development in the field of electronics.	<ul style="list-style-type: none"> • • •
Teaching and Learning Strategies	
1. Cooperative Concept Planning Strategy. 2. Brainstorming Teaching Strategy.	

3. Note-taking Sequence Strategy.					
Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	4hours	1.Understanding communication systems 2. Developing Critical Thinking and Problem Solving Skills through Circuit Analysis and Fault Detection. 3. Ability to Use Electronic Laboratory Tools, such as Multimeters, Signal Generators, and Oscilloscopes. 4. Analyzing Electronic Circuits	Time and bandwidth	1. Conducting laboratory experiments to build and test electronic circuits. This enhances theoretical understanding and develops practical skills. 2. Seeking feedback from instructors and peers to identify strengths and weaknesses. 3. Reviewing concepts periodically and applying them to new problems to reinforce memory and understanding. 4. Using educational software and interactive applications to better understand concepts such as circuit simulations. 5. Encouraging self-research on new topics in electronics and exploring recent developments.	Weekly, Monthly, Daily and Written Exams, and Final Term Exam.
2	4hours		Bandpass filter (BPF)		
3	4hours		High-pass filter (HPF)		
4	4hours		Low-pass filter (LPF)		
5	4hours		Band-stop filter (BSF)		
6	4hours		RC circuit		
7	4hours		Active filters		
8	4hours		Types of modulation		
9	4hours		AM modulation		
10	4hours		Wave analysis		
11	4hours		Power distribution in the frequency spectrum		
12	4hours		Calculating the modulation index		
13	4hours		Types of AM and their spectra		
14	4hours		Modulation types used to generate AM		
			AM detector		
			Distortion in demodulation circuits		
			Envelope detector		
			Automatic gain control (AGC)		
			Synchronous detector		
			FM and PM modulation		
			Mathematical analysis of modulated wave		

			Modulation index and frequency deviation Frequency spectrum width FM and PM Types of FM generation Some types of FM detectors Frequency modulation applications		
Course Evaluation					
Distribution as follows: 20 points for Midterm Theoretical Exams for the first semester, 20 points for Midterm Practical Exams for the first semester, 10 points for Daily Exams and Continuous Assessment, and 50 points for the Final Exam.					
Learning and Teaching Resources					
Required textbooks (curricular books, if any)			Electronic Communication. Dennis -Riddy		
Main references (sources)			Principle of communication systems Tual Segilling		
Recommended books and references (scientific journals, reports...)			Goldsmith, Andrea. <i>Wireless communications</i> . Cambridge university press, 2005.		
Electronic References, Websites			https://zlibrary-asia.se/ https://www.researchgate.net/		

Course Description Form

Course Name:	
Communication 2	
Course Code:	
E222	
Semester / Year:	
Semester	
Description Preparation Date:	
6/ 10/ 2024	
Available Attendance Forms:	
Attendance only	
Number of Credit Hours (Total) / Number of Units (Total)	
60 hours/4 hour weekly/4	
Course administrator's name (mention all, if more than one name)	
Name: Muaad Nasir Email: muaad.nasir@stu.edu.iq	
Course Objectives	
1-Developing a basic understanding of communication systems: Enabling students to understand the fundamental principles of how communication system work. 2-Appling theoretical concepts: Enhancing the ability to apply theoretical concepts in the design and analysis of measuring device faults. 3-Developing practical skills: Providing hands-on training through laboratory experiments, allowing students to acquire the necessary skills build and test electronic circuits. 4-Enhancing critical thinking: Encouraging students to think critically and analytically in solving electronics-related problems. 5-Preparing students for the job market: Equipping students with the knowledge and skills required for entering the electronics field in the job market. 6-Promoting lifelong learning: Motivating students to pursue self-learning and skill development in the field of electronics.	<ul style="list-style-type: none"> • • •
Teaching and Learning Strategies	
1. Cooperative Concept Planning Strategy. 2. Brainstorming Teaching Strategy.	

3. Note-taking Sequence Strategy.					
Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1 2 3 4 5 6 7 8 9 10 11 12 13 14	4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours	1.Understanding communication systems 2. Developing Critical Thinking and Problem Solving Skills through Circuit Analysis and Fault Detection. 3. Ability to Use Electronic Laboratory Tools, such as Multimeters, Signal Generators, and Oscilloscopes. 4. Analyzing Electronic Circuits	Pulse Modulation (PAM) Pulse Modulation PWM-PDM) Pulse Modulation (PPM) Amplitude Shift Keying (ASK) - BASK Frequency Shift Keying – FSK – Phase Shift Keying (PSK) Coding-Sampling Quantization-coding transform Digital Modulation PCM Digital Modulation DPCM Digital Modulation DM Mobile-introduction-principles-technics-wireless technics GSM-functions-structure. Mobile-FDMA-TDMA-CDMA.	1. Conducting laboratory experiments to build and test electronic circuits. This enhances theoretical understanding and develops practical skills. 2. Seeking feedback from instructors and peers to identify strengths and weaknesses. 3. Reviewing concepts periodically and applying them to new problems to reinforce memory and understanding 4. Using educational software and interactive applications to better understand concepts such as circuit simulations. 5. Encouraging self-research on new topics in electronics and exploring recent developments.	Weekly, Monthly, Daily and Written Exams, and Final Term Exam.
Course Evaluation					
Distribution as follows: 20 points for Midterm Theoretical Exams for the first semester, 20 points for Midterm Practical Exams for the first semester, 10 points for Daily Exams and Continuous Assessment, and 50 points for the Final Exam.					
Learning and Teaching Resources					
Required textbooks (curricular books, if any)			Electronic Communication. Dennis -Riddy		
Main references (sources)			Principle of communication systems Tual Segilling		

Recommended books and references (scientific journals, reports...)	Goldsmith, Andrea. <i>Wireless communications</i> . Cambridge university press, 2005.
Electronic References, Websites	https://zlibrary-asia.se/ https://www.researchgate.net/

Course Description Form

Course Name:	
Fiber optics1	
Course Code:	
E213	
Semester / Year:	
Semester	
Description Preparation Date:	
6/ 10/ 2024	
Available Attendance Forms:	
Attendance only	
Number of Credit Hours (Total) / Number of Units (Total)	
60 hours/4 hour weekly/4	
Course administrator's name (mention all, if more than one name)	
Name: Ahmed sabri Email: ahmid.sbri@stu.edu.iq	
Course Objectives	
1–Developing a basic understanding of communication systems: Enabling students to understand the fundamental principles of how communication system work. 2–Applying theoretical concepts: Enhancing the ability to apply theoretical concepts in the design and analysis of measuring device faults. 3–Developing practical skills: Providing hands–on training through laboratory experiments, allowing students to acquire the necessary skills build and test electronic circuits. 4–Enhancing critical thinking: Encouraging students to think critically and analytically in solving electronics–related problems. 5–Preparing students for the job market: Equipping students with the knowledge and skills required for entering the electronics field in the job market. 6–Promoting lifelong learning: Motivating students to pursue self–learning and skill development in the field of electronics.	<ul style="list-style-type: none"> • • •
Teaching and Learning Strategies	
1. Cooperative Concept Planning Strategy. 2. Brainstorming Teaching Strategy.	

3. Note-taking Sequence Strategy.					
Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1 2 3 4 5 6 7 8 9 10 11 12 13 14	4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours	1.Understanding communication systems 2. Developing Critical Thinking and Problem Solving Skills through Circuit Analysis and Fault Detection. 3. Ability to Use Electronic Laboratory Tools, such as Multimeters, Signal Generators, and Oscilloscopes. 4. Analyzing Electronic Circuits	Course methodology Twisted pair cables and their types, coaxial cables and their types Basic parameters of transmission lines Applications of transmission lines Introduction to optical fibers and their types Advantages, disadvantages, and applications of optical fibers Basics of optical fibers, Snell's first and second law Propagation modes in optical fibers Types of optical fibers Practical specifications of optical fibers Transmission characteristics over optical fibers Attenuation	1. Conducting laboratory experiments to build and test electronic circuits. This enhances theoretical understanding and develops practical skills. 2. Seeking feedback from instructors and peers to identify strengths and weaknesses. 3. Reviewing concepts periodically and applying them to new problems to reinforce memory and understanding. 4. Using educational software and interactive applications to better understand concepts such as circuit simulations. 5. Encouraging self-research on new topics in electronics and exploring recent developments.	Weekly, Monthly, Daily and Written Exams, and Final Term Exam.
Course Evaluation					
Distribution as follows: 20 points for Midterm Theoretical Exams for the first semester, 20 points for Midterm Practical Exams for the first semester, 10 points for Daily Exams and Continuous Assessment, and 50 points for the Final Exam.					
Learning and Teaching Resources					
Required textbooks (curricular books, if any)			Electronic Communication. Dennis -Riddy		
Main references (sources)			Principle of communication systems Tual Segilling		

Recommended books and references (scientific journals, reports...)	Goldsmith, Andrea. <i>Wireless communications</i> . Cambridge university press, 2005.
Electronic References, Websites	https://zlibrary-asia.se/ https://www.researchgate.net/

Course Description Form

Course Name:	
Fiber optics2	
Course Code:	
E224	
Semester / Year:	
Semester	
Description Preparation Date:	
6/ 10/ 2024	
Available Attendance Forms:	
Attendance only	
Number of Credit Hours (Total) / Number of Units (Total)	
60 hours/4 hour weekly/4	
Course administrator's name (mention all, if more than one name)	
Name: Ahmed sabri Email: ahmid.sbri@stu.edu.iq	
Course Objectives	
1-Developing a basic understanding of communication systems: Enabling students to understand the fundamental principles of how communication system work. 2-Appling theoretical concepts: Enhancing the ability to apply theoretical concepts in the design and analysis of measuring device faults. 3-Developing practical skills: Providing hands-on training through laboratory experiments, allowing students to acquire the necessary skills build and test electronic circuits. 4-Enhancing critical thinking: Encouraging students to think critically and analytically in solving electronics-related problems. 5-Preparing students for the job market: Equipping students with the knowledge and skills required for entering the electronics field in the job market. 6-Promoting lifelong learning: Motivating students to pursue self-learning and skill development in the field of electronics.	<ul style="list-style-type: none"> • • •
Teaching and Learning Strategies	
1. Cooperative Concept Planning Strategy. 2. Brainstorming Teaching Strategy.	

3. Note-taking Sequence Strategy.					
Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1 2 3 4 5 6 7 8 9 10 11 12 13 14	4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours 4hours	1.Understanding fiber optics principles 2. Developing Critical Thinking and Problem Solving Skills through Circuit Analysis and Fault Detection. 3. Ability to Use Electronic Laboratory Tools, such as Multimeters, Signal Generators, and Oscilloscopes. 4. Analyzing Electronic Circuits	Course methodology Twisted pair cables and their types, coaxial cables and their types Basic parameters of transmission lines Applications of transmission lines Introduction to optical fibers and their types Advantages, disadvantages, and applications of optical fibers Basics of optical fibers, Snell's first and second law Propagation modes in optical fibers Types of optical fibers Practical specifications of optical fibers Transmission characteristics over optical fibers Attenuation	1. Conducting laboratory experiments to build and test fiber optic systems. This enhances theoretical understanding and develops practical skills. 2. Seeking feedback from instructors and peers to identify strengths and weaknesses. 3. Reviewing concepts periodically and applying them to new problems to reinforce memory and understanding. 4. Using educational software and interactive applications to better understand concepts such as circuit simulations. 5. Encouraging self-research on new topics in electronics and exploring recent developments.	Weekly, Monthly, Daily and Written Exams, and Final Term Exam.
Course Evaluation					
Distribution as follows: 20 points for Midterm Theoretical Exams for the first semester, 20 points for Midterm Practical Exams for the first semester, 10 points for Daily Exams and Continuous Assessment, and 50 points for the Final Exam.					
Learning and Teaching Resources					
Required textbooks (curricular books, if any)			Electronic Communication. Dennis -Riddy		
Main references (sources)			Principle of communication systems Tual Segilling		

Recommended books and references (scientific journals, reports...)	Goldsmith, Andrea. <i>Wireless communications</i> . Cambridge university press, 2005.
Electronic References, Websites	https://zlibrary-asia.se/ https://www.researchgate.net/

Course Description Form

Course Name:	
Microwave1	
Course Code:	
E212	
Semester / Year:	
Semester	
Description Preparation Date:	
6/ 10/ 2024	
Available Attendance Forms:	
Attendance only	
Number of Credit Hours (Total) / Number of Units (Total)	
60 hours/4 hour weekly/4	
Course administrator's name (mention all, if more than one name)	
Name: Kamil Auda Email: kamilaudah@stu.edu.iq	
Course Objectives	
1–Developing a basic understanding of microwave systems: Enabling students to understand the fundamental principles of how microwave system work. 2–Applying theoretical concepts: Enhancing the ability to apply theoretical concepts in the design and analysis of measuring device faults. 3–Developing practical skills: Providing hands–on training through laboratory experiments, allowing students to acquire the necessary skills build and test electronic circuits. 4–Enhancing critical thinking: Encouraging students to think critically and analytically in solving electronics–related problems. 5–Preparing students for the job market: Equipping students with the knowledge and skills required for entering the electronics field in the job market. 6–Promoting lifelong learning: Motivating students to pursue self–learn and skill development in the field of electronics.	<ul style="list-style-type: none"> • • •
Teaching and Learning Strategies	
1. Cooperative Concept Planning Strategy. 2. Brainstorming Teaching Strategy.	

3. Note-taking Sequence Strategy.					
Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	4hours	1.Understanding microwave system	Introduction to microwaves	1. Conducting laboratory on microwave system	Weekly, Monthly, Daily and Written Exams, and Final Term Exam.
2	4hours	2. Developing Critical Thinking and Problem Solving Skills through Circuit Analysis and Fault Detection.	Microwaves and their applications	This enhances theoretical understanding and develops practical skills.	
3	4hours	3. Ability to Use Electronic Laboratory Tools, such as Multimeters, Signal Generators, and Oscilloscopes.	Waveguide	2. Seeking feedback from instructors and peers to identify strengths and weaknesses.	
4	4hours		Types of waveguides	3. Reviewing concepts periodically and applying them to new problems to reinforce memory and understanding.	
5	4hours		Smith chart	4. Using educational software and interactive applications to better understand concepts such as circuit simulations.	
6	4hours		Wave propagation in transmission lines	5. Encouraging self-research on new topics in electronics and exploring recent developments.	
7	4hours		Practical examples		
8	4hours		Microwave paths		
9	4hours		Fresnel zone		
10	4hours		Electromagnetic waves		
11	4hours		Optical properties of electromagnetic waves		
12	4hours		Propagation of uniform plane waves		
13	4hours		Perpendicular incidence of uniform waves on flat surfaces		
14	4hours		Microwave valves and generators		
		Satellite communication			
Course Evaluation					
Distribution as follows: 20 points for Midterm Theoretical Exams for the first semester, 20 points for Midterm Practical Exams for the first semester, 10 points for Daily Exams and Continuous Assessment, and 50 points for the Final Exam.					
Learning and Teaching Resources					
Required textbooks (curricular books, if any)			Electronic Communication. Dennis -Riddy		
Main references (sources)			Principle of communication systems Tual Segilling		

Recommended books and references (scientific journals, reports...)	Goldsmith, Andrea. <i>Wireless communications</i> . Cambridge university press, 2005.
Electronic References, Websites	https://zlibrary-asia.se/ https://www.researchgate.net/

Course Description Form

Course Name:	
Microwave2	
Course Code:	
E223	
Semester / Year:	
Semester	
Description Preparation Date:	
6/ 10/ 2024	
Available Attendance Forms:	
Attendance only	
Number of Credit Hours (Total) / Number of Units (Total)	
60 hours/4 hour weekly/4	
Course administrator's name (mention all, if more than one name)	
Name: Kamil Auda Email: kamilaudah@stu.edu.iq	
Course Objectives	
1–Developing a basic understanding of microwave systems: Enabling students to understand the fundamental principles of how microwave system work. 2–Applying theoretical concepts: Enhancing the ability to apply theoretical concepts in the design and analysis of measuring device faults. 3–Developing practical skills: Providing hands–on training through laboratory experiments, allowing students to acquire the necessary skills build and test electronic circuits. 4–Enhancing critical thinking: Encouraging students to think critically and analytically in solving electronics–related problems. 5–Preparing students for the job market: Equipping students with the knowledge and skills required for entering the electronics field in the job market. 6–Promoting lifelong learning: Motivating students to pursue self–learn and skill development in the field of electronics.	<ul style="list-style-type: none"> • • •
Teaching and Learning Strategies	
1. Cooperative Concept Planning Strategy. 2. Brainstorming Teaching Strategy.	

3. Note-taking Sequence Strategy.					
Course Structure					
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	4hours	1.Understanding microwave system	Generations of satellite	1. Conducting laboratory on microwave system	Weekly, Monthly, Daily and Written Exams, and Final Term Exam.
2	4hours	2. Developing Critical Thinking and Problem Solving Skills through	communications	This enhances theoretical understanding and develops practical skills.	
3	4hours	Circuit Analysis and Fault Detection.	Types of services using satellites	2. Seeking feedback from instructors and peers to identify strengths and weaknesses.	
4	4hours	3. Ability to Use Electronic Laboratory Tools, such as Multimeters, Signal Generators, and Oscilloscopes.	Impact of satellite orbits	3. Reviewing concepts periodically and applying them to new problems to reinforce memory and understanding	
5	4hours	4. Analyzing Electronic Circuits	Calculating transmission power to noise power ratio	4. Using educational software and interactive applications to better understand concepts such as circuit simulations.	
6	4hours		Modulation and multiplexing techniques	5. Encouraging self-research on new topics in electronics and exploring recent developments.	
7	4hours		Components of satellite communication systems		
8	4hours		Satellite systems		
9	4hours		Applications of satellite communication		
10	4hours		Communications and telephone Radio		
11	4hours		Radio and television broadcasting		
12	4hours		Data and internet communications		
13	4hours		VSAT system		
14	4hours		GPS system		
Course Evaluation					
Distribution as follows: 20 points for Midterm Theoretical Exams for the first semester, 20 points for Midterm Practical Exams for the first semester, 10 points for Daily Exams and Continuous Assessment, and 50 points for the Final Exam.					
Learning and Teaching Resources					
Required textbooks (curricular books, if any)			Electronic Communication. Dennis -Riddy		
Main references (sources)			Principle of communication systems Tual Segilling		

Recommended books and references (scientific journals, reports...)	Goldsmith, Andrea. <i>Wireless communications</i> . Cambridge university press, 2005.
Electronic References, Websites	https://zlibrary-asia.se/ https://www.researchgate.net/