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

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.

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.

<u>Course Description</u>: 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.

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

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

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

<u>Curriculum Structure:</u> 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.

<u>Learning Outcomes</u>: 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.

<u>Teaching and learning strategies</u>: 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 extracurricular activities to achieve the learning outcomes of the program.

Academic Program Description Form

University Name: University of Technology

Faculty/Institute: Laser and Optoelectronics Engineering

Scientific Department: Laser and Optoelectronics Engineering

Academic or Professional Program Name: Optoelectronics Engineering

Final Certificate Name: B.Sc. in Optoelectronics Engineering

Academic System: **1st Year** Modular Mode. 2nd to 4th Courses Mode

Description Preparation Date: April 23, 2024

File Completion Date: April 23, 2024

Signature: Signature:

Head of Department: Asst. Prof. Ali Abdulkhai Scientific Associate: Prof. Makram A. F.

Date: 30/03/2024 Date: 30/03/2024

The file is checked by:

Department of Quality Assurance and University Performance

Director of the Quality Assurance and University Performance Department:

Date:

Signature:

Approval of the Dean

1. Program Vision

Be one of the leading engineering colleges in both the academic and research in the region to contribute to the development of local and regional community.

2. Program Mission

The mission of the optoelectronics engineering program is to educate undergraduate and postgraduate majors in the concepts and knowledge of the optoelectronics discipline, spread the means of optoelectronics knowledge, conducts high quality of scientific researches, and accommodates program graduates to lead and serve our community.

3. Program Objectives

Our OPE program will prepare students so they fully attain these characteristics within a few years of graduation, acknowledging that learning does not stop with the department and our program prepares each student for the changing workplace environment. The OPE program has three main objectives:

- Objective 1: Successfully practice the optoelectronics engineering disciplines
- Objective 2: Graduates will make a meaningful contribution on society and profession
- Objective 3: Engage in life-long learning to advance professionally through continuing education and training
- Objective 4: Prepare qualified graduates to pursue enhance learning in their areas of interest,
 through such endeavours as graduate studies.

4. Program Accreditation

No

5. Other external influences

No

6. Program Structure										
Program Structure	Number of	Credit hours	Percentage	Reviews*						
	Courses									
Institution	9	10 Unite (25 H)	10%							
Requirements	9	19 Units (25 H)	10%							
College		N	//							
Requirements		IN	/A							
Department	51	126 Unito (167 U)	90%							
Requirements	51	136 Units (167 H)	90%							
Summer Training		2 months except se	enior year (4th year)							
Other		N	/A							

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

7. Program Des	7. Program Description								
Year/Level	Course Code	Course Name	Credit	Hours					
			Theoretical	Practical					
Year 1 / Semester 1	LOEC111	Electrical Circuits I	4	2					
Year 1 / Semester 1	LOEC112	Eng. Physics	2	3					
Year 1 / Semester 1	LOEC113	Math I	2						
Year 1 / Semester 1	LOEC114	Chemistry	2						
Year 1 / Semester 1	WSHE106	Workshops		6					
Year 1 / Semester 1	ENLA	English Lang. I	2						
Year 1 / Semester 1	LOEC117	Democracy	2						
Year 1 / Semester 2	LOEC121	Eng. Drawing	1	2					
Year 1 / Semester 2	LOEC122	Math II	2						
Year 1 / Semester 2	LOEC123	Medical Physics	2	2					
Year 1 / Semester 2	LCOSC108	Computer	1	2					
Year 1 / Semester 2	LOEC125	Eng. Mechanics	4						
Year 1 / Semester 2	LOEC126	Electrical Circuits II	2	2					
Year 1 / Semester 2	WSHE106	Workshops		6					
Year 2 / Semester 1	LOPC211	Mathematics III	3						
Year 2 / Semester 1	LOPC212	Laser Principles	2						
Year 2 / Semester 1	LOPC213	AC Electrical Analysis I	2						
Year 2 / Semester 1	LOPC214	Electronics I	2						

Year 2 / Semester 1	LOPC215	Geometrical Optics	3	
Year 2 / Semester 1	LOPCL211	Computer Applications		2
Year 2 / Semester 1	LOPCL212	Laboratories		6
Year 2 / Semester 1	LOPC2016	Baath Party Crimes	2	
Year 2 / Semester 2	LOPC221	AC Electrical Analysis II	2	
Year 2 / Semester 2	OPE222	Imaging Systems	2	
Year 2 / Semester 2	LOPC223	Electromagnetic Fields	4	
Year 2 / Semester 2	LOPC224	Probability and Statistics	4	
Year 2 / Semester 2	OPE225	Digital Electronics	2	
Year 2 / Semester 2	OPE226	Optical Materials	3	
Year 2 / Semester 2	LOPCL222	English Language	2	
Year 2 / Semester 2	LOPCL221	Laboratories		6
Year 3 / Semester 1	LOPC311	Engineering Analysis I	2	
Year 3 / Semester 1	LOPC312	Signals and Systems	2	
Year 3 / Semester 1	OPE313	Control	4	
Year 3 / Semester 1	OPE314	Electronics II	4	
Year 3 / Semester 1	LOPC315	Quantum Mechanics	4	
Year 3 / Semester 1	OPE316	Introduction to Photonics	2	
Year 3 / Semester 1	OPELL311	Laboratories		6
Year 3 / Semester 2	LOPC321	Engineering Analysis II	2	
Year 3 / Semester 2	LOPC322	Communication Systems	2	
Year 3 / Semester 2	OPE323	Optics	2	
Year 3 / Semester 2	OPE324	Optical Wave Propagation	4	
Year 3 / Semester 2	OPEL321	Group Project		4
Year 3 / Semester 2	LOPCL325	Semiconductor Devices	4	
Year 3 / Semester 2	OPEL322	Laboratories		6
Year 3 / Semester 2	LOPCL326	English Language	2	
Year 4 / Semester 1	LOPC411	Optical Communications	4	
Year 4 / Semester 1	LOC412	Optoelectronics Eng.	4	
Year 4 / Semester 1	OPE413	Thermal Detectors	2	
Year 4 / Semester 1	OPE414	Optical Engineering	2	
Year 4 / Semester 1	OPE415	Signal Processing, I	2	
Year 4 / Semester 1	LOPC415	English Language	2	
Year 4 / Semester 1	OPEL411	Laboratories		6
Year 4 / Semester 1	LOPC416	Ethics	2	

Year 4 / Semester 2	OPE421	Signal Processing II	2	
Year 4 / Semester 2	OPE422	Quantum Detectors	2	
Year 4 / Semester 2	LOPCL421	Final Year Project		4
Year 4 / Semester 2	OPE423	Integrated Photonics	4	
Year 4 / Semester 2	LOPC424	Microprocessor Archit.	2	
Year 4 / Semester 2	OPE425	Optical System Design	3	
Year 4 / Semester 2	OPEL422	Laboratories		6

8. Expected learning	outcomes of the program
Knowledge	
Learning Outcomes 1	Apply mathematical and scientific concepts to analyse and solve engineering problems.
Learning Outcomes 2	Understand the core theories and principles in their specific engineering discipline
Learning Outcomes 3	Demonstrate a comprehensive understanding of fundamental principles in mathematics, physics, and other relevant sciences.
Skills	
Learning Outcomes 2	Technical Competence: Students should demonstrate proficiency in the application of scientific and mathematical principles to analyse and solve engineering problems. This includes understanding core concepts in their chosen engineering discipline and being able to apply them effectively.
Learning Outcomes 3	Communication Skills: Effective communication is essential for engineers to convey ideas, plans, and results to colleagues, clients, and other stakeholders. This includes written, oral, and visual communication skills, as well as the ability to collaborate effectively in interdisciplinary teams.
Learning Outcomes 4	Design Abilities: Students should be capable of designing systems, components, or processes to meet specific requirements while considering factors such as functionality, safety, sustainability, and cost-effectiveness. Design projects often emphasize creativity, innovation, and practical implementation.
Ethics	
Learning Outcomes 5	Engineering education emphasizes the importance of ethical conduct, integrity, and social responsibility.

	Students should understand the ethical implications of their work,
Learning Outcomes 6	adhere to professional codes of conduct, and consider the broader
	societal impacts of engineering projects.

9. Teaching and Learning Strategies

- 1. Lecture based teaching: Traditional lecture–based instruction is often utilized in LOPE department, where lecturers deliver course content through lectures to large groups of students.
- 2. Interactive teaching methods: To enhance student engagement and learning outcomes. This may include discussions, group activities, role–plays, and hands–on demonstrations to encourage active participation and deeper understanding of the subject matter.
- Practical training and laboratories: Hands-on experiments, laboratory sessions, and summer training
 to provide students with opportunities to apply theoretical knowledge, develop technical skills, and
 gain practical experience in their field of study.
- 4. Final year projects: Contribute to knowledge creation and dissemination.

10. Evaluation methods

Assessment methods in LOPE department typically include a mix of examinations, quizzes, assignments, presentations, and practical assessments, mid-term, and final year exams. There is a growing emphasis on providing timely and constructive feedback to students to help them identify areas for improvement and enhance their learning experience.

11. Faculty **Faculty Members Academic Rank Specialization** Special Number of the Requirements/Skills teaching staff (if applicable) General Special Staff Lecturer Detectors and Adv. Dr. Ali A. Al-Wahib Yes **Photonics** Sensors

Dr. Kareem Hussien Laser		Laser Applications	Yes
Dr. Suaad Mahmood	Applied Science	Physics	Yes
Dr. Jassim K. Hmood and Electrical		Optical Comm	Yes
Dr. Makram A. Fakhri	OPE	Nano OPE	Yes
Dr. Saad Zahraw	Information Technology	Comm. Eng.	Yes
Dr. Abdulhadi K. Jidran	Physics	Materials	Yes
Dr. Moayad Aziz	Libraries	Libraries	Yes
Dr. Mohammed Fadhil	Optical Eng	Optical Eng	Yes
Dr. Taif Aaed Faisal	Electronics and Comm.	Laser Applications	Yes
Dr. Haider Hassan	Comm. Eng.	Comm. Eng.	Yes
Dr. Nibras Essam	Physics	Quantum	Yes
Dr. Mothana Ammar	LE	Laser Applications	Yes
Mr. Hussien Shakir	Laser Physics	Laser Physics	Yes
Mr. Essam Naji	LOPE	Optoelectronics	Yes
Mr. Ahmed Wael	Electronics and Electrical	Communications Engineering	Yes
Mr. Sabah Hassan	Optics	Optics	Yes
Miss. Ban Kareem	LOPE	Optoelectronics	Yes
Miss. Sarah Osama	LOPE	Optoelectronics	Yes
Mrs. Reem ALi	Computer Eng	Information	Yes
Miss. Najwan Hussien	Physics	Optics	Yes
Miss. Azhar Kadhim	Physics	Thin Films	Yes

	Electrical				
Mrs. Zahraa Sabeeh	and	Optical Eng.		Yes	
	Electronics				
Miss. Lina Ageel	Control	Computer Eng.		Yes	
IVIISS. LIIIA Aqeei	Eng.	Computer Eng.		165	
Miss. Wasan Abdulsattar	Applied	Materials		Yes	
Wiss. Wasan Abdulsattal	Science	Materials			
Miss, Iman Yousif	Computer	Networks		Yes	
IVIISS. IIIIaii Tuusii	Science	Networks			
Mrs. Safa Salam	OPE	Opt. Comm.		Yes	
Mrs. Israa Basheer	Computer	Computer		Yes	
IVIIS. ISIAA DASIIEEI	Science	Science			

Professional Development

Mentoring new faculty members

- Begin by clarifying the roles, responsibilities, and expectations for the new faculty member. Provide them with a detailed overview of the department's mission, goals, and policies, as well as their specific duties, teaching assignments, and research expectations.
- 2. Pair the new faculty member with an experienced mentor who can offer guidance, support, and advice throughout their transition period. The mentor should be someone who is knowledgeable about the department, understands the academic culture, and is willing to invest time and effort into the mentoring relationship.
- 3. Assist new faculty members in developing their teaching skills and strategies. Provide guidance on course design, syllabus development, assessment methods, and classroom management techniques. Encourage them to observe experienced faculty members teaching classes and offer constructive feedback.
- 4. Support new faculty members in establishing their research agenda and securing funding for their projects. Connect them with potential collaborators, research mentors, and interdisciplinary research centers within the university. Encourage them to attend conferences, publish papers, and engage in scholarly activities.

Professional development of faculty members

- Encourage to participate in workshops, seminars, and training sessions on topics relevant to teaching, research, and professional growth. These sessions could cover areas such as pedagogy, instructional design, assessment methods, research methodologies, grant writing, academic publishing, and career advancement.
- 2. Provide funding or grants to support faculty members' research activities in scholarly journals. Participating in academic conferences allows faculty members to stay updated on the latest research trends, network with peers, and present their own work to a wider audience.
- 3. Offer assistance and resources to support faculty members' research endeavours. This could include access to research facilities, laboratories, equipment, and software, as well as assistance with literature reviews, data analysis, and grant proposal writing. Provide training on research ethics, compliance, and regulatory requirements

12. Acceptance Criterion

Central admission controls for the Ministry of Higher Education and Scientific Research for graduates of preparatory school and top institutes

13. The most important sources of information about the program

https://uotechnology.edu.iq/index.php/

14. Program Development Plan

The process of planning and development is carried out through feedback by the Council of Experts and the Scientific Curriculum Committees. The Expert Committee for the Laboratories Committees and in proportion to the requirements of the Ministry

		Prog	gram Skills	Outli	ine						
					Requi	red pr	ogran	n Lear	ning o	utcon	ies
Year/Le	Course Name		Basic or	Knov	vledge		Skills				Ethics
vel Code		optional	A1	A2	A3	B1	B2	В3	C1	C2	
	LOEC111	Electrical Circuits I	Basic	X	X	X		X			
	LOEC112	Eng. Physics	Basic	X	X	X					
	LOEC113	Math I	Basic	X							
	LOEC114	Chemistry	Basic		X						
	WSHE106	Workshops	Basic			X		X		X	
Year 1	ENLA108	English Lang. I	Basic					X			
Year 1	LOEC117	Democracy	Basic					X			
	LOEC121	Eng. Drawing	Basic			X	X				
	LOEC122	Math II	Basic	X							
	LOEC123	Medical Physics	Basic	X	X	X					
	LCOSC108	Computer	Basic								
	LOEC125	Eng. Mechanics	Basic	X	X						

	LOEC126	Electrical Circuits II	Basic	X			X	X			
	WSHE106	Workshops	Basic				X			X	
	LOPC211	Mathematics III	Basic	X							
	LOPC212	Laser Principles	Basic	X	X	X		X			
	LOPC213	AC Electrical Analysis I	Basic			X	X	X			
	LOPC214	Electronics I	Basic			X	X	X			
	LOPC215	Geometrical Optics	Basic	X	X	X					
	LOPC2016	Baath Party Crimes	Basic				X				
	LOPCL211	Computer Applications	Basic					X			
Year 2	LOPCL212	Laboratories	Basic			X		X		X	
	LOPC221	AC Electrical Analysis II	Basic			X	X	X			
	OPE222	Imaging Systems	Basic	X		X					
	LOPC223	Electromagnetic Fields	Basic	X	X						
	LOPC224	Probability and Statistics	Basic	X							
	OPE225	Digital Electronics	Basic						X		
	OPE226	Optical Materials	Basic		X						
	LOPCL221	Laboratories	Basic			X		X		X	

	LOPC311	Engineering Analysis I	Basic	X							
	LOC312	Signals and Systems	Basic	X							
	OPE314	Electronics II	Basic			X	X		X		
	OPE324	Optical Wave Propagation	Basic	X	X	X					
	LOPC315	Quantum Mechanics	Basic	X	X						
Year 3	OPEL311	Laboratories	Basic			X		X		X	
	LOPC321	Engineering Analysis II	Basic	X							
	LOPC322	Communication Systems	Basic						X		
	OPE313	Control	Basic			X					
	OPE316	Introduction to Photonics	Basic	X							
	OPEL321	Group Project	Basic				X	X		X	X
	LOPC411	Optical Communications	Basic		X	X	X	X			
	LOC412	Optoelectronics Eng.	Basic		X						
Year 4	OPE413	Thermal Detectors				X					
	OPE414	Optical Engineering	Basic	X	X				X		
	OPE415	Signal Processing, I	Basic			X					

	LOPC415	English Language	Basic			X				
	OPEL411	Laboratories	Basic		X		X		X	
	OPE421	Signal Processing II	Basic		X					
	LOPCL421	Final Year Project	Basic			X	X		X	X
	OPE422	Quantum Detectors	Basic		X			X		
	LOPC424	Microprocessor Archit.	Basic		X		X			
	OPE423	Integrated Photonics	Basic		X					
	OPEL422	Laboratories	Basic		X		X		X	
	OPE425	Optical System Design			•	-		X	X	

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

