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.

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.

<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 Baghdad

Faculty/Institute: AL-Khwarizmi College of	f Engineering
Scientific Department: Mechatronics Engin	eering
Academic or Professional Program Name: 1	B.Sc
Final Certificate Name:	
Academic System: Quarterly	
Description Preparation Date: 28/3/2024	
File Completion Date: 28/3/2024	
Signature:	Signature:
Head of Department Name:	Scientific Associate Name:
•	
Date:	Date:
The file is checked by:	
Department of Quality Assurance and Univers	•
Director of the Quality Assurance and University	ity Performance Department:
Date:	
Signature:	
	Approval of the Dean

1. Program Vision

The scientific department seeks to present academically, scientifically, and even practically in the local and international arena. The reliability of scientific laboratories is within national standards first and international standards second. Apply advanced studying and teaching systems and keeping updated with the latest developments in this field, especially e-learning. Furthermore, studying recent experiences in education and working on apply them in line with the changing standards of scientific and practical requirements. Planning to build postgraduate studies with high standard quality by preparing material requirements from laboratories and others and the scientific needs of researchers, in addition to researchers and supervisors who own a distinguished research line and global scientific publication.

2. Program Mission

The primary goal of the Mechatronics Engineering Department is to train and develop the most highly skilled engineers and leaders in the engineering field of that field. It also aims to balance knowledge in scientific research to benefit the local, regional, and global community. Additionally, the department trains and sharpens students' scientific and cognitive skills while highlighting social and cultural values and meeting local market demands. This objective necessitates adapting and developing the curricula to the various factors, ranging from the shifting demands to the various technological advancements in the scientific domains. A department's desire to realize its vision is what drives it to communicate with the outside world about the most recent advancements in science by attending international conferences and seminars, in addition to hosting many workshops and student events.

3. Program Objectives

Providing graduate engineers with the information and abilities needed for mechatronics system development and design, including applications of mechanical, electrical, electronic, control, and computer engineering. Furthermore, he will possess unique expertise that enables him to create, build, maintain, and use contemporary systems and equipment in a way that advances science. He will also be able to research issues of mechatronics. Graduate an engineer skilled in the application of sophisticated ideas linked to contemporary engineering methods in the field of mechatronics. preparing engineering personnel with a solid background so they can interact with all community members and improve and enrich the needs in Iraq. supplying information and skills that industries and businesses in the domains of robotics, industrial automation, smart systems, medical devices, and other technical and industrial applications require to prepare engineers for the labor market. Developing a scientific engineering personality that can interact with the demands of the government or the private sector of the job market.

4. Program Accreditation

N/A

Other external	influences		
/A			

6. Program Structure					
Program Structure	Number of	Credit hours	Percentage	Reviews*	
	Courses				
Institution					
Requirements					
College					
Requirements					
Department					
Requirements					
Summer Training					
Other					

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

7. Program Description						
Year/Level	Course Code Course Name Credit Hours					
2023-2024 / Fourth	MCT415	Image Processing and Computer Vision	theoretical	practical		
			30	30		

8. Expected learning outcomes of the program
Knowledge

Learning Outcomes 1	1. Learns the fundamentals of image processing; Explains human visual perception, explains how images are acquired, and explains the basic relationships between pixels.
	Applies transformations on images; Explains histograms and changes histograms of images, and Realizes smoothing and sharpening in both spatial and frequency domains.
Skills	
Learning Outcomes 2	 Defines image processing methods; Explains image segmentation, Expresses image compression methods, Realizes image recognition process, and Recognizes morphological image processing techniques. Processes color images; Explains color models, Constructs color images, Extracts the gray-level components of a color image, and Applies image processing methods to color images.
Ethics	
Learning Outcomes 3	 Define computer vision (CV) and apply different algorithms for many mechatronics applications such as robotics artificial eyes for localization, mapping, navigation and more.

9. Teaching and Learning Strategies

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering types of simple experiments involving some sampling activities that are interesting to the students.

10. Evaluation methods

Mid-term exam, Quizzes, class and home assignments, lab reports and seminars.

11. Faculty

Faculty Members

Academic Rank			Special Requirements (if applicable)	•	Number of the teaching staff		
	General	Special			Staff	Lecturer	
Asst. Prof.	Electrical Engineering	Mechatronics Engineering			yes		

Profe	ssional Development
Mento	ring new faculty members
Profes	ssional development of faculty members
12.	Acceptance Criterion

13. The most important sources of information about the program

- Digital Image Processing using MATLAB 2/E, Gonzalez, Woods, and Eddins, Prentice Hall, 2009.
- Digital Image Processing using MATLAB 2/E, Gonzalez, Woods, and Eddins, Prentice Hall, 2009.

14. Program Development Plan

- Staying updated with the latest developments in the image and vision techniques.
- Using modern technologies in teaching (such as Chat-GBT) which have the potential to transform teaching and learning by providing new ways to engage students, individualize instruction, and improve educational outcomes.

	Program Skills Outline														
				Requ		quired program Learning outcomes									
Year/Level	Course Course Name Code		Knov	vledge			Skills	\$			Ethics				
			optional	A1	A2	A3	A4	B1	B2	В3	B4	C1	C2	С3	C4
Fourth	MCT415	Image Processing and Computer Vision	Basic	×				×				×			

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

Course Description Form

1. Course Name:

Sensors and Instrumentation

2. Course Code:

MCT415

3. Semester / Year:

Second semester / 2024

- 4. Description Preparation Date:
- 5. Available Attendance Forms:
- 6. Number of Credit Hours (Total) / Number of Units (Total)

Weekly 4 hours (Total 60 hours)/3 units

7. Course administrator's name (mention all, if more than one name)

Name: Asst. prof. Yarub Alazzawi

Email: yarub.omar@uobaghdad.edu.iq

8. Course Objectives

Course Objectives

- 1- The main objective of image processing is to transform an image into digital form and perform certain operations on it in order to obtain specific models or to extract useful information from the image.
- 2- In Mechatronics systems, image processing is developed mainly for computer vision, surveillance cameras, robot artificial eye, autonomous car vision and more

9. Teaching and Learning Strategies

Strategy

The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering types of simple experiments involving some sampling activities that are interesting to the students.

10. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1 1	2 2		- Introduction – im construction and acquisition		
2 2	2 2		- Applying Maxwell's equati for image construction different environments		
3	2 2		- Image sampling a		
4	2 2		quantization		
5 5	2 2		- Images histogram a equalization		
6	2		- Processing in Spatial Domai Intensity Transformations		
7 7	2 2		- Processing in Spatial Domai Spatial Filtering		
8 8	2 2		- Processing in Frequency Dom		
			- Processing in Frequency Dom		
10 10	2 2		- Morphological Image Process		
11 11	2 2		- Images segmentation		
12 12	2 2		- Image Compression		
13 13	2 2		- Color Image Processing		
14 14	2 2		- Introduction to computer vis		
15	4		-Kalman Filter and Bayes Filter		

- Prepai	ratory week before m				
11. Course Evaluation					
Mid-term exam, Quizzes, class and home assignments, lab reports and seminars					
12. Learning and Teaching Resources					
Required textbooks (curricular books, if any	y N/A				
Main references (sources)					
Recommended books and references	Digital Image Processing using MATLAB 2/I				
(scientific journals, reports)	Gonzalez, Woods, and Eddins, Prentice Hall, 2009.				
Electronic References, Websites	https://www.coursera.org/learn/introduction-computer-vision-watson-opency				