

Course Specifications

Course Title:	Digital Image Processing
Course Code:	CSI 414
Program:	Computer Sciences &Information Technology
Department:	Computer Science and Information
College:	Science in Al-Zulfi
Institution:	Majmaah University











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A. Course Identification

1.	Credit hours: 3 hours			
2.	Course type			
a.	University College Department Others			
b.	Required Elective			
3.	3. Level/year at which this course is offered: Selective subject			
4. Pre-requisites for this course (if any): MATH 210 and CSI 211				
5. Co-requisites for this course (if any): Nil				

6. Mode of Instruction (mark all that apply)

No	Mode of Instruction	Contact Hours	Percentage
1	Traditional classroom	42	70%
2	Blended	6	10%
3	E-learning	6	10%
4	Distance learning	6	10%
5	Other	0	0

7. Contact Hours (based on academic semester)

No	Activity	Contact Hours
1	Lecture	30
2	Laboratory/Studio	30
3	Tutorial	
4	Others (specify)	
	Total	60

B. Course Objectives and Learning Outcomes

1. Course Description

This course covers topics relevant to the understanding, Mathematical Characterization, feature extraction, and modification of images. Included in this course will be the necessary theoretical background as well as practical exercises in image processing. Topics include 2D mathematical system theory, image transforms such as Discrete Cosine Transform, Fourier transform and Wavelet transform, image understanding, image analysis, image enhancement techniques, restoration and Morphological Image Processing. Finally edge Detection methods, Image segmentation and Shape Analysis. Students will perform various image processing and transformation techniques using Matlab Toolboxes



2. Course Main Objective

- 1. Be familiar with the fundamental principles of Visualization Observe the objects that are not visible
- 2. Be able to use Image sharpening and restoration To create a better image.
- 3. Have the ability to implement Image retrieval Seek for the image of interest
- 4. Be able to perform pattern measurement Measures various objects in an image.
- 5. Be able to describe, discuss and apply the main theories, models and methodologies of image processing
- 6. Have the ability to design and implement Image Recognition Distinguish the objects in an image

3. Course Learning Outcomes

	CLOs	Aligned PLOs	
1	Knowledge and Understanding		
1.1	Have a clear understanding of the principals the Digital Image Processing terminology used to describe features of images.	k1	
1.2	Have a good understanding of the mathematical foundations for digital manipulation of images; image acquisition; preprocessing; segmentation; Fourier domain processing, compression and analysis.		
1.3	Learn and understand the Image Enhancement in the Spatial Domain and K1 Frequency Domain.		
2	Skills:		
2.1	Be able to design code and test digital image processing applications using MATLAB language.	s4	
2.2	Be able to use the documentation for, and make use of, MATLAB library and MATLAB Digital Image Processing Toolbox (IPT).		
2.3	Be able to use different digital image processing algorithms.		
3	Values:	_	
3.1	Be able to write programs using Matlab language for digital manipulation of images; image acquisition; preprocessing; segmentation; Fourier domain processing; and compression.	c2	

C. Course Content

No	List of Topics	Contact Hours
1	 Introduction and Digital Image Fundamentals: Image Sampling and Quantization. Some basic relationships like Neighbors, Connectivity, and Distance Measures between pixels. Translation, Scaling, Rotation and Perspective Projection of Image 	12
2	Digital image Representation: - Image Reading - Image Displaying - Writing Images using MATLAB, Data Classes, and - Image Types using MATLAB	8

	Total	60
7	Graduate Project In Digital Image Processing by MATLB	6
6	 Image Compression Coding Inter pixel and Psych visual Redundancy Image Compression models Compression standards 	8
5	 Image Restoration - A model of Image Degradation / Restoration Process - Noise Models - Restoration in the presence of Noise Only Spatial Filtering -Periodic Noise Reduction by Frequency Domain Filtering 	12
4	Image Enhancement in the Frequency Domain: - Introduction to Fourier Transform and the frequency Domain - Computing and Visualizing the 2D DFT (MATLAB - Smoothing Frequency Domain Filters - Sharpening Frequency Domain Filters - Homomorphic Filtering	12
3	 Image Enhancement in the Spatial Domain: Some basic Gray Level Transformations Histogram Processing Smoothening and Sharpening Spatial Filters, and Intensity Transformation Function 	8

D. Teaching and Assessment

1. Alignment of Course Learning Outcomes with Teaching Strategies and Assessment Methods

Code	Course Learning Outcomes	Teaching Strategies	Assessment Methods
1.0	Knowledge and Understanding		
1.1	Have a clear understanding of the principals the Digital Image Processing terminology used to describe features of images		-Written Exam
1.2	Have a good understanding of the mathematical foundations for digital manipulation of images, image acquisition, preprocessing, segmentation, Fourier domain processing, compression and analysis	Lectures -Lab demonstrations -Case studies -Individual presentations	-Homework - Assignments -Lab assignments -Class Activities -Quizzes
1.3	Learn and understand the Image Enhancement in the Spatial Domain and Frequency Domain.		
2.0	Skills		عامعة المجمعة

Code	Course Learning Outcomes	Teaching Strategies	Assessment Methods
2.1	Be able to use different digital image processing algorithms		
2.2	Be able to design code and test digital image processing applications using MATLAB language.	Lab demonstrations -Case studies -Individual presentations -Brainstorming Presentation	Homework assignments -Lab assignments -Class Activities -Quizzes
2.3	Be able to use the documentation for, and make use of, MATLAB library and MATLAB Digital Image Processing Toolbox (IPT).		
2.4	Be able to write programs using Matlab language for digital manipulation of image,image. acquisition,preprocessing,segmentation, Fourier domain processing; and compression		
3.0	Values		
3.1	Analyze a wide range of problems and provide solutions related to the design of image processing systems through suitable algorithms, structures, diagrams, and other appropriate methods.	-Small group discussion -Whole group	-Written Exam -Homework assignments
3.2	Be able to solve image problems using MATLAB Toolbox	discussion -Brainstorming	-Lab assignments -Class Activities
3.3	Be able to use the documentation for, and make use of, MATLAB library and MATLAB Digital Image Processing Toolbox (IPT).	Presentation	-Quizzes

2. Assessment Tasks for Students

#	Assessment task*	Week Due	Percentage of Total Assessment Score
1	First written mid-term exam	6	15%
2	Second written mid-term exam	12	15%
3	Presentation, class activities, and group discussion	Every Week	10%
4	Homework assignments	After every chapter	10%
5	Implementation of presented concepts	Every two weeks	10%
6	Final written exam	16	40%

^{*}Assessment task (i.e., written test, oral test, oral presentation, group project, essay, etc.)

E. Student Academic Counseling and Support

Arrangements for availability of faculty and teaching staff for individual student consultations and academic advice :

1. Office hours: Sun: 10-12 Office call: Tuesday:10-12

A total of 6 office hours per week in the lecturer schedule in order to facilitate the student.

2. Contacting students using the following Email address: a.abdelkader@mu.edu.sa

F. Learning Resources and Facilities

1.Learning Resources

1.Dear ining Resources	
Required Textbooks -Maria Petrou, Fundamental : Digital Image Processing, John Wiland Sons, 2010.	
Essential References Materials	-"Digital Image Processing", Rafael C. Gonzalez & Richard E. Woods, Addison-Wesley, 2002"Machine Vision: Automated Visual Inspection and Robot Vision", David Vernon, Prentice Hall, 1991.
Electronic Materials	 http://www.tutorialspoint.com/dip/image_processing_introduction.htm https://www.engineersgarage.com/article_page/introduction-to-image-processing/
Other Learning Materials	-Video and presentation are available with me.

2. Facilities Required

Item	Resources
Accommodation (Classrooms, laboratories, demonstration rooms/labs, etc.)	Classroom and Lab, as those that are available at college of science at Al Zulfi.
Technology Resources (AV, data show, Smart Board, software, etc.)	Smart Board, projector, internet, and whiteboard
Other Resources (Specify, e.g. if specific laboratory equipment is required, list requirements or attach a list)	N/A

G. Course Quality Evaluation

Evaluation Areas/Issues	Evaluators	Evaluation Methods
Strategies for Obtaining Student Feedback on Effectiveness of Teaching.	 Questionnaire (Course evaluation) filled by the students and electronically organized by the university. Student-faculty management meetings. 	Indirect Assessment
Evaluation of Teaching by the Program/Department Instructor.	 Discussion within the staff members teaching the course. Departmental internal review of the course. 	Questionnaires
Processes for Improvement of Teaching.	- Periodical departmental revision of methods of teaching.	Questionnaires

Evaluation Areas/Issues	Evaluators	Evaluation Methods
	- Monitoring of teaching	
	activities by senior faculty	
	members.	
	- Training courses.	
Processes for Verifying		
Standards of Student	- Evaluation matrix	Indirect Assessment
Achievement.		
Describe the planning		
arrangements for periodically	- Course evaluation	
reviewing course	- Exam evaluation	Direct Assessment
effectiveness and planning for	- Improvement plan	
improvement.		

Evaluation areas (e.g., Effectiveness of teaching and assessment, Extent of achievement of course learning outcomes, Quality of learning resources, etc.)

Evaluators (Students, Faculty, Program Leaders, Peer Reviewer, Others (specify)

Assessment Methods (Direct, Indirect)

H. Specification Approval Data

11. Specification A	pprovar Data		\
Council / Committee		جامعة المجمعة	
Reference No.		كلية العلوم بالزيفي	
Date	15-4-2021	Elgan St. St. C.	/
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