

## GINA CODY SCHOOL OF ENGINEERING AND COMPUTER SCIENCE

## COMP 478/6771

# Image Processing Department of Computer Science and Software Engineering Fall 2024

Course Instructor: Dr Yiming Xiao

Email: <u>yiming.xiao@concordia.ca</u>

**Office Hours:** Thursday, 16:00 –17:00 at ER 953 (2155 Rue Guy)

**Tutorials**: N/A

**Labs**: COMP 478/6771 DDDI: H903 SGW, Tuesday 20:30 – 22:00

COMP 478/6771 DDDJ: H907 SGW, Tuesday 20:30 – 22:00

**Lab Demonstrators**:

Soorena Salari (soorena.salari374@gmail.com) Taha Koleilat (tahakoleilat24@gmail.com)

## **Course Calendar Description:**

Digital image fundamentals, image transforms (Fourier, Walsh, Haar, Hotelling, wavelet), image enhancement (histogram processing, spatial filtering, high- and low-pass filtering), image restoration, image compression (elements of information theory, image compression models, error-free compression, lossy compression), image segmentation (line detection, Hough transform, edge detection and linking, thresholding, region splitting and merging), representation and description (skeletons, shape descriptors, moments, texture).

**Prerequisites:** N/A **Co-requisites:** N/A

#### Specific Knowledge and Skills Needed for this Course:

Students taking this course are expected to have sufficient knowledge of the following topics. Should you have difficulties in any of these topics, you are strongly encouraged to review them before the DNE deadline.

- Probability distributions (Histogram, PDF, and CDF)
- Fourier Transform

#### **Course materials**

Required Textbook: Digital Image Processing, 4th Edition, by R. C. Gonzalez, R. E. Woods,

Prentice Hall.

Other course materials: all materials will be made available on Moodle.

# **Grading Scheme**

Assessment Tool	Weight
4 assignments (each assignment is worth 5%)	20%
Midterm exam	20%
Final project	30%
Final exam	30%
Total	100%

# Passing Criteria:

- Assignments are due strictly on the due date. No submissions will be accepted three days after the due date; and in that period there is a penalty of 30% for each day late.
- If plagiarism is detected for any assignment, project, and exams, a grade of zero will be given.

## **Tentative Course Schedule**

Lecture time: Tuesday 2:45 pm ~ 5:30 pm

Lecture location: H920 SGW

Week	Topic	
<i>Week 1 (Sep 2 ~ Sep 8)</i>	Introduction to Image processing	
Week 2 (Sep 9 ~ Sep 15)	Review of matrix, vectors, probability theory, and linear system	
Week 3 (Sep 16 ~ Sep 22)	Image enhancement I: pixel-wise operation	
	Assignment 1 (due Oct 1)	
Week 4 (Sep 23 ~ Sep 29)	Image enhancement II: image filtering	
<i>Week 5 (Sep 30 ~ Oct 6)</i>	Image transformation in 2D: Fourier transformation	
	Assignment 2 (due Oct 15)	
	Course project announcement	
Week 6 (Oct 7 ~ Oct 13)	Filtering in frequency domain: homomorphic filtering, image	
	reconstruction	
Week 7 (Oct 14 ~ Oct 20)	Thanksgiving & mid-term break	
	Submission of project proposal due for approval if different from the	
	listed ones	
Week 8 (Oct 21 ~ Oct 27)	Midterm Exam	
Week 9 (Oct 28 ~ Nov 3)	Image restoration: Denoising, sharpening, deblurring	
·	Assignment 3 (due Nov 12)	
Week 10 (Nov 4 ~ Nov 10)	Edge detection	
Week 11 (Nov 11 ~ Nov 17)	Hough transformation, edge, Otsu's method	
	Assignment 4 (due Dec 2)	
Week 12 (Nov 18 ~ Nov 24)	Morphological operations	
Week 13 (Nov 25 ~ Dec 1)	Wavelet transformation	

#### Lab Details

During each lab section, lab instructors will demonstrate the algorithms and MATLAB software tools that are relevant to the learning materials from the lecture of the week. The lab manuals will be made available on the course Moodle page each week.

Week	Topic
<i>Week 1 (Sep 2 ~ Sep 8)</i>	Introduction to MATLAB
Week 2 (Sep 9 ~ Sep 15)	Introduction to MATLAB image processing toolbox
Week 3 (Sep 16 ~ Sep 22)	Image manipulation and histogram operation; spatial filtering
	(smoothing)
Week 4 (Sep 23 ~ Sep 29)	Spatial filtering (sharpening and edge detection)
<i>Week 5 (Sep 30 ~ Oct 6)</i>	Fourier transformation
Week 6 (Oct 7 ~ Oct 13)	Frequency domain filtering
Week 7 (Oct 14 ~ Oct 20)	Thanksgiving & mid-term break
Week 8 (Oct 21 ~ Oct 27)	Review & exercise
Week 9 (Oct 28 ~ Nov 3)	Image restoration
Week 10 (Nov 4 ~ Nov 10)	Edge detection
Week 11 (Nov 11 ~ Nov 17)	Edge and line detection
Week 12 (Nov 18 ~ Nov 24)	Hough transform and morphological operation
Week 13 (Nov 25 ~ Dec 1)	Wavelet transformation

## **Engineering Tools**

The class materials and tutorials will use MATLAB with the associated Image Processing Toolbox, Signal Processing Toolbox, and Wavelet Toolbox. However, for the assignments and projects, the students are welcome to use any software libraries that have the same functionalities as the mentioned MATLAB toolboxes.

#### **Details on assessment tools**

## • Assignments:

There will be four assignments in total. Students must complete their own assignments. Each assignment will be made of a theoretical component and a programming component.

#### Midterm & Final exam:

The midterm and final exams will be closed-book exams. More details will be announced in class.

#### • Project description:

This course includes a final project. The students can form a group of two to complete the project although individual project is preferred. The details of the project will be provided in Week 5.

#### Other information

Markers for the course

Omid Reza Heidari, omidreza.heidari@concordia.ca Sami Ben Brahim, sami.benbrahim@mail.concordia.ca Pascal Spiegler, pascal.spiegler@mail.concordia.ca You are responsible for frequently checking the course webpage to obtain new information and assignments on Moodle. You are encouraged to discuss homework assignments with other students, and of course with the TAs. However, you must do each assignment by yourself. Academic honesty requires you to adhere to this policy. Also note that there is no relationship between the total numerical marks and the final letter grades. In the event of extraordinary circumstances beyond the University's control, the content and/or evaluation scheme in this course is subject to change.

#### **Graduate Attributes:**

The following is the list of graduate attributes (skills) that students use, learn and/or apply throughout the term.

Graduate attribute	Indicator	Level of coverage
Knowledge base for engineering	<ul> <li>Digital image fundamentals, image transforms (Fourier, Haar, wavelet)</li> <li>Image enhancement (histogram processing, spatial filtering, high- and low-pass filtering)</li> <li>Image restoration</li> <li>Image segmentation (line detection, Hough transform, edge detection and linking, thresholding)</li> <li>Image representation and feature description</li> </ul>	Intermediate/Advanced
Problem analysis	<ul> <li>Problem identification and formulation</li> <li>Problem solving</li> <li>Analysis</li> </ul>	Intermediate
Use of engineering tools	Use of Engineering tools: Use of image processing software and libraries.	Intermediate
Individual and teamwork	<ul><li>Cooperation and work ethics</li><li>Initiative and leadership</li><li>Delivery results</li></ul>	Intermediate

## **Course Learning Outcomes (CLOs):**

By the end of this semester, students are expected to master the following computer science and software engineering concepts.

Course learning outcomes	Related graduate attributes
Knowledge base of mathematics (matrix operations, probability and statistics, numerical solutions, regression, sets and relations)	Knowledge base for engineering
Knowledge base in a specific domain (image processing and its applications)	<ul><li>Knowledge base for engineering</li><li>Problem analysis</li></ul>
Ability to use appropriate tools, techniques and resources (use image processing software and libraries)	<ul><li>Knowledge base for engineering</li><li>Use of engineering tools</li></ul>
Ability to select appropriate tools, techniques, and resources	<ul><li> Use of engineering tools</li><li> Problem analysis</li></ul>
Awareness of limitations of tools, ability to create and extend tools as necessary	<ul><li>Knowledge base for engineering</li><li>Problem analysis</li><li>Use of engineering tools</li></ul>
Supporting softwares: MATLAB, Image Processing Toolbox, Signal Processing Toolbox, Wavelet Toolbox	Use of engineering tools

## **Health and Safety Guidelines**

All health and safety rules specific to this course can be found in the lab manual. General health and safety instructions and available health and safety trainings can be found at:

<u>Safety Programs - Concordia University (https://www.concordia.ca/campus-life/safety/general-safety.html)</u>

## **On Campus Resources**

Please visit <u>Student services at Concordia University</u> for the services available Gina Cody School students.