Catalog description:
It covers digital image fundamentals, mathematical preliminaries of two-dimensional systems, image transforms, human perception, color basics, sampling and quantization, compression techniques, image enhancement, image restoration, image reconstruction from projections, and binary image processing.

Text book:
1. *Digital Image Processing*,
   R. C. Gonzalez and R. E. Woods, Third Edition,

Reference Material:
Published Papers, Patents, Handouts, online resources.

Syllabus:
1. Introduction
2. Digital Image Fundamentals
3. Image Enhancement: Spatial domain techniques
4. Image Enhancement: Fourier domain techniques
5. Sampling and quantization
6. Image Reconstruction from Projections:
   a. X-ray computed tomography (CT)
   b. SPECT/PET (Single-Photon/Positron Emission CT)
   c. MRI (Magnetic Resonance Imaging)
8. Color Image Processing
9. Image Compression

GRADING
Attending lectures is essential for doing well on written exams. Lectures will specifically prepare students for the exams. There will be two tests, each covering roughly half of the material in the course.

Test 1 : 38% (2 hrs) (50% open book)
Test 2 : 37% (2 hrs) (50% open book)

Individual Programming Project: 15%.
Matlab/Mathematica/Octave programming language should be learned for completing the project. Project is not difficult and requires about 12 hours of effort.
**Student Presentation: 10%**.
Each student will read a published paper on a medical imaging topic and present it to class. You will need to prepare around 15 slides and present it for 15 minutes. Estimated effort: about 12 hours.

Grades are assigned based on absolute percentage of total marks as below. This policy is subject change.

A : 91—100, A- : 86—90, B+ : 81—85, B : 76—80, B- : 71--75
C+ : 68—70, C : 64—67, C- : 61—63, D+ : 56—60, D : 51—55, F : 0—50

**Course Objectives:**

Students will learn:
1. The fundamentals of digital image formation and the nature and structure of digital image data.
2. The mathematical basis and computational algorithms for image enhancement and filtering in the spatial domain and the Fourier domain.
3. The techniques for optimal sampling, quantization, restoration, and compression of image data.
4. The mathematical basis and computational algorithms for X-ray computed tomography.
5. The development of software for implementing image processing algorithms.

**Course Outcomes:**

Students will acquire an ability to analyze, design, and implement digital image processing algorithms in software for:

1. Image enhancement and filtering in the spatial and Fourier domains.
2. Image restoration in the presence of noise in the spatial and Fourier domains.
3. Three-dimensional image reconstruction from projections in X-ray computed tomography.
4. Image compression and decompression.