#### Course Information

Course Code 5710483

Course Section 1

Course Title INTRODUCTION TO COMPUTER VISION

Course Credit 3
Course ECTS 6.0

Course Catalog Description Image formation, camera models and parameters, stereo vision, shape from stereo, shape from single

image cues, apparent motion, optical flow, introduction to 3D shape representation and recognition.

Prerequisites No prerequisites

**Schedule** Monday , 09:40 - 11:30, BMB5 Thursday , 13:40 - 14:30, BMB5

**Course Website** http://user.ceng.metu.edu.tr/~gcinbis/courses/Spring18/CENG483

### Instructor Information

Name/Title Assist.Prof.Dr RAMAZAN GÖKBERK CİNBİŞ

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Office Phone

Office Hours By appointment -- please email.

#### Course Assistants

Name/Title Araş.Gör. CEMAL AKER

Office Address Email

Office Hours

## **Course Objectives**

The course introduces the basic problems, common terminology and key methods of computer vision. Main objective is to let students gain necessary skills to apply contemporary computer vision techniques to visual understanding problems in computer science and engineering.

### Course Learning Outcomes

At the end of this course, students will be able to:

- Understand formation of images, the types of camera models and the camera parameters.
- Apply different image processing and feature extraction techniques to images to extract low-level meaningful information.
- **Understand** different mid-level and high-level vision problems such as motion estimation, depth estimation, object recognition, scene understanding and **apply** them on real-world problems.
- Describe the different vision theories and the link between visual perception and computer vision.
- Gather hands-on experience on implementing contemporary deep learning based approaches for computer vision

### Tentative Weekly Outline

Week	Topic	Relevant Reading	Assignments
1	Math basics & Linear Algebra overview		
2	Image formation, cameras and calibration		



Week	Topic	Relevant Reading	Assignments
3	Filtering		
4	Interest point detectors		
5	Local descriptors		
6	Segmentation, clustering, texture		
7	Recognition: learning-based vision		
8	Recognition: object recognition		
9	Recognition: introduction to deep learning		
10	Recognition: deep learning applications in computer vision		
11	Stereo vision		
12	Monocular depth cues		
13	Structure from motion		
14	Shape Models		

# Course Textbook(s)

Optional: Simon J.D. Prince, Computer Vision: Models, Learning, and Inference,

http://www.computervisionmodels.com

Optional: R. Szeliski, Computer Vision: Algorithms and Applications, 2010.

# Course Material(s) and Reading(s)

Material(s)

None.

Reading(s)

None.

# Assessment of Student Learning

Assessment	Dates or deadlines
Homeworks  Homeworks will involve programming in Python and utilizing major scientific libraries in Python.	March, April, May

Assessment	Dates or deadlines
Midterm exam	
Final exam	
Class participation	

# Course Grading

Deliverable	Grade Points
Homeworks (3)	55
Midterm exam	20
Final exam	20
Participation	5
Total	100

### **Course Policies**

Class Attendance

Attandance is mandatory, and it will contribute to a fraction of the ovarall grade.

### Information for Students with Disabilities

To obtain disability related academic adjustments and/or auxiliary aids, students with disabilities must contact the course instructor and the ODTÜ Disability Support Office as soon as possible. If you need any accommodation for this course because of your disabling condition, please contact me. For detailed information, please visit the website of Disability Support Office: http://engelsiz.metu.edu.tr/

### **Academic Honesty**

The METU Honour Code is as follows: "Every member of METU community adopts the following honour code as one of the core principles of academic life and strives to develop an academic environment where continuous adherence to this code is promoted. The members of the METU community are reliable, responsible and honourable people who embrace only the success and recognition they deserve, and act with integrity in their use, evaluation and presentation of facts, data and documents."