## EECS: Computer Science Division

## Robot Vision

CAP4453
Designation Elective for BS CS, BS CpE, BS EE
2013-14 Catalog Description: CAP4453 ECS-CS
3(3,0)
Course Name: Robot Vision
Course Description: Perspective and orthographic projections; the processing of edges, regions, motion, shading, texture, object detection, recognition, and machine learning. Fall, Spring.
Pre-requisite(s) and/or Co-requisite(s): COP 3503C and MAC 2312, or C.I.
Textbook(s) and/or other required material(s):

- All materials are provided electronically. No Textbook.

Reference(s):
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- None

Course learning outcomes/expected performance criteria:
The course goals are to enable students to:

- Be knowledgeably familiar with algorithms in vision for edge detection, object detection using AdaBoost, face recognition, motion computation (Critical)
- Be introduced to concepts in Machine Learning for computer vision. (Relevant)
- Write programs for computer vision (Critical)
- Integrate large portions of code and run effectively. (Critical)
- Orally present explanations for a current vision research paper. (Critical)
- Use existing vision libraries to demonstrate vision capabilities. (Critical)
- Be familiar with a broad set of current vision research topics. (Relevant)
- Become familiar with the process of reading a current vision research paper. (Critical)
- Be familiar with the process of understanding a current vision research paper. (Important)
- Gain experience writing an explanatory version of a current vision research paper. (Important)


## Topics:

- Edge detectors (Roberts, Sobel, Canny)
- Face detection using AdaBoost
- Eigenfaces for recognition
- Optical flow motion and structure from motion
- Support Vector Machines
- SIFT and SURF features
- Variety of current research topics


## Class Schedule:

Number of sessions per week
Duration of each session

## Laboratory Schedule:

Number of sessions per week N/A
1 hr 15 min

# Contribution of course to meeting requirements of Criterion 5 Curriculum (credit hours): 

Math \& Science Topics: 0 *Computing Topics (A): 3 General Education: 0
*Computing Topics - Mark with (F) or (A) for Fundamental or Advanced

## Student Outcomes in Criterion 3 addressed by the course:

Check if the course is used in assessment of the program's student outcomes ( )

| Description of the Program's Student Outcomes addressed by the course |  |
| :---: | :--- |
| Outcome | Description |
| $\mathbf{1}$ | Apply knowledge of computing and mathematics appropriate to the discipline; <br> specifically to include the application of mathematics, science and engineering to <br> solve and reason about computational problems. |
| $\mathbf{2}$ | Analyze a problem, and identify and define the computing requirements appropriate <br> to its solution. |
| $\mathbf{6}$ | Communicate effectively with a range of audiences; in particular, graduating majors <br> shall demonstrate effective oral and written communication skills while <br> disseminating technical information about computing technology and its <br> applications. |
| $\mathbf{8}$ | Recognize the need for continuing professional development and shall demonstrate <br> the knowledge of research tools and professional resources necessary to accomplish <br> this end. |
| $\mathbf{9}$ | Use current techniques, skills, and tools necessary for computing practices. |

