

Computer Vision

Chapter 0: General information

About me

- Dr. Nguyen Thi Oanh
- Information system department, SoICT, HUST
- Email:
 - oanhnt@soict.hust.edu.vn
 - oanh.nguyenth@hust.edu.vn
- Office:
 - 601/602 – B1 (department office)
 - 706 - B1 (working office)

General information

- Course name:

COMPUTER VISION

- Code: IT4235
- Credit: 2(2-1-0-4)

- Lecturer: 30 hours
- Capstone project: 15 hours
- Experiments: 0 hours

Evaluation

- Mid-term (0.3)
 - Capstone project evaluation
 - Program
 - Report
 - Presentation
 - Bonus
- Final term: written exam (0.7)

Rules

- In-class attendance
- Telephone:
 - turn-off or in vibration mode
- Come in/out if necessary
 - No need for asking permission
 - Without noise

Course Content

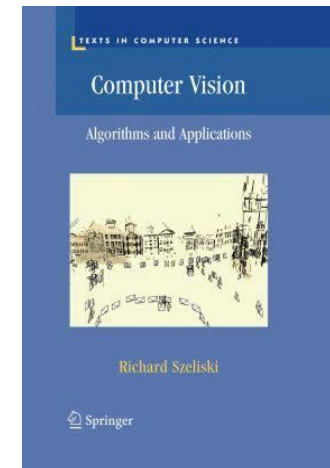
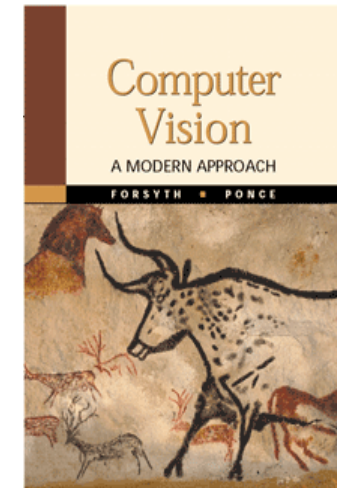
- **Chapter 1.** Introduction
- **Chapter 2.** Image formation, acquisition and digitization
- **Chapter 3.** Image Processing
- **Chapter 4.** Feature detection and matching
- **Chapter 5.** Segmentation
- **Chapter 6.** Motion object detection and tracking
- **Chapter 7.** Object recognition and deep learning

How to learn?

- Class attendance
- Reading additional articles / books
- Practice your-self (OpenCV, ...)
- QA

Reference books

- [1]. Richard Szeliski (2011). Computer Vision: Algorithms and Applications. Springer.
<http://szeliski.org/Book/>
- [2]. David A. Forsyth, Jean Ponce (2011). Computer Vision: A modern Approach. Pearson
- [3]. Ranjay Krishna, Ed and Compiler “Computer Vision: Foundations and Application”, Stanford University, First printing, December 2017.





25
YEARS ANNIVERSARY
SOICT

VIỆN CÔNG NGHỆ THÔNG TIN VÀ TRUYỀN THÔNG
SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

**Thank you for
your attention!**

