

How to Join Class?

#### Checking your name-Please click

### **Asst. Prof. Dr. Anakkapon Saenthon**King Mongkut's Institute of Technology Ladkrabang

### COMPUTER VISIONS



Quiz & Assignment Questions & Feedback 01416500

Course Code

\*\*\* KMITL email account only\*\*\*

MS Team Code						
SEC1	SEC2	SEC3				
ek5neu0	9earnux	bwnoj1k				

Line group

**RAI-Computer Visions 2023** 



66-Sec1 CV



66-Sec2 CV



66-Sec3 CV

Robotics and AI Engineering KMITL



#### **Class Timetable**

Semester/Year: 2/2566



				Time		
Course ID	Course Name	Credi	Section	Day	Start	End
01416500	COMPUTER VISIONS (L)	3 (3-0-6	) 1	Fri	08:45:00	10:15:00
01416500	COMPUTER VISIONS (L)	3 (3-0-6	) 1	Fri	10:30:00	12:00:00
01416500	COMPUTER VISIONS (L)	3 (3-0-6	) 2	Fri	13:00:00	14:30:00
01416500	COMPUTER VISIONS (L)	3 (3-0-6	) 2	Fri	14:45:00	16:15:00
01416500	COMPUTER VISIONS (L)	3 (3-0-6	) 3	Mon	13:00:00	14:30:00
01416500	COMPUTER VISIONS (L)	3 (3-0-6	) 3	Mon	14:45:00	16:15:00



01416500

Course Code
ROBOTICS

#### Midterm

#### Basic Image processing (python)

feature extraction, Image transformation edge detection, image reconstruction segmentation, object recognition

50%

#### Final term

Visual Studio .Net C#

50%

GUI interface with OpenCV, Camera and video recording, Capturing Image processing applications Mini-Project (4 persons) Max: 4, Min: 1



Robotics and AI Engineering KMITL

Course Details.

Asst. Prof. Dr. Anakkapon Saenthon
King Mongkut's Institute of Technology Ladkrabang



01416500 Course Code

### Classroom

#### Basic Image processing

1. Quiz & Homework 30 %

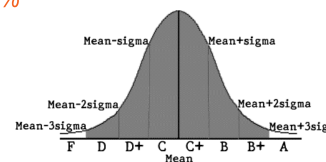
2. Mini-Project 30%

3. Midterm exam 20 %

4. Final exam 20 %

\*\*\* Evaluate:

Normal curve distribution



How to evaluation?

Asst. Prof. Dr. Anakkapon Saenthon



01416500

Please, join MS-team and Line group before \*\*\*Dec 10, 2023 \*\*\*









#### Link to download software

https://azureforeducation.microsoft.com/devtools



Software tools.





Q&A

Thank you for your attention

