Tsuyama C	Tsuyama College Year 2024			Course Title	Image Processing				
Course Information									
Course Code	0035			Course Category	Specializ	Specialized / Elective			
Class Format	Lecture			Credits	Academ	Academic Credit: 2			
Department	Advanced Electronics and Information System Engineering Course			Student Grade	Adv. 2nd	Adv. 2nd			
Term	First Semester			Classes per Weel	2	2			
Textbook and/or Teaching Materials	Textbooks : Nothing, Reference : Resources on the Internet, such as related books								
Instructor	YABUKI Noboru								
Course Objective	20								

Course Objectives

Learning purposes

To understand the concept of image processing and image processing methods for practical use of image processing technology. In addition, to understand how to configure an image processing system and to learn how to configure the system.

Course Objectives :

- To understand the field of image processing that has not been covered in other subject areas.
- To be able to understand and explain image processing methods.
 To understand how to configure image processing systems.
- 3. To deepen the understanding through exercises, research presentations and assignment reports.

Dubrio

RUDIIC									
	Excellent	Good	Acceptable	Not acceptable					
Achievement 1	To be able to explain in detail the methods of image processing, including applications.	To be able to explain the basic methods of image processing in detail.	To be able to explain the basic methods of image processing (presentation).	Cannot explain the methods of image processing.					
Achievement 2	To be able to construct an image processing system in detail and explain it fully.	To be able to construct an image processing system in detail.	To be able to explain the basic configuration of an image processing system (examination).	Cannot explain the configuration of an image processing system.					
Achievement 3	Be able to serve as a role model for other students in research presentations and assignment report writing.	To be able to make sufficient research presentations and reports.	Be able to make a presentation and write a report.	Cannot make a presentation or write a report.					

Assigned Department Objectives

Teaching Method

General or Specialized: Specialized

Field of learning: Information / Control Foundational academic disciplines: Engineering / Electrical and Electronic Engineering / Instrumentation

Engineering

Relationship with Educational Objectives : This class is equivalent to "(2) Knowledge in the following specialized technical fields can be applied to mechanical and system design, manufacture, and operations. Specialized technical fields pertaining to electrical/electronic engineering, and information/control systems.

Outline

Relationship with JABEE programs:

The main goal of learning / education in this class are "(B)... B-1...".

With the development of computers, image processing technology has come to be used in all fields of industry. In this course, students will learn the concept of image processing and image processing methods for using image processing technology, and check the actual processing results. In addition, students will be explained how to construct an image processing system by using examples.

The basic information of image processing will be explained first, and then the students will present their research on various image processing methods. In other words, the students are asked to report the results of their investigations and examples of the class contents, and the missing items are explained. In addition, students are required to learn the configuration of the image processing system as extra time to deepen their understanding.

Grade evaluation method:

The results of the examination will be evaluated (50%). This course requires students to study outside of class hours. The results of study inside and outside of class hours (presentation of research on an issue (20%), report on an issue, etc. (30%)) will be evaluated.

• Examination allow notebooks to be brought in.

• For those who have less than 60 points in the regular test, supplementary lessons will be given, and If the

result of the examination to check the level of understanding is 60 points or more, the result of the corresponding examination will be read as 60 points. Re-examination will not be conducted.

Style

List of Research presentation

Sampling theorem, density transform, histogram, spatial filtering, smoothing, edge extraction, Histogram, Spatial Filtering, Smoothing, Edge Extraction, Fourier Transform, Frequency Filtering, Binarization, Binary Image Processing, Line Detection, Color Image, Pattern Recognition, Video Image Processing, Image

Lessons Learned in Extra Time

Research on the class contents and prepare presentation materials Configuration of image processing systems and preparation of assignment reports

Content of the report

Objectives

Flow of the image processing system

Summary

(Progress report of the system configuration will be given during the lecture.)

Precautions on the enrollment: For network program choosers, students must take this class (no more than one-third of the required number of class hours missed) in order to complete the 5th year course. This is a class that requires study outside of class hours. A total of 45 hours of study is required per credit, including both class time and study outside class time. Follow the instructions of the instructor regarding study outside of class hours. Course advice As a preparatory study, students should research the applications of using images. This course is a subject to study image processing and image processing systems based on the content learned in the 4th year (Information Systems, Information Mathematics) and the 5th year (System Programming) of this course. Foundational subjects: Differential and Integral I , II (2nd,3th), Applied Mathematics I , II (E4th,C4th).Special Notice Lecture on Information Systems(EC-1st) Related subjects: Practice in informatuin System I (EC-2nd), Digital Signal Processing(EC-2nd), etc. There is a certification examination related to image processing (Image Processing Engineer Certification Examination), and it would be a good idea to challenge this examination. Students who have not taken imaging courses in this course should actively seek advice from their instructors if they have any questions about research methods or content. Check for late arrivals in quarters of class time. Late arrivals of 25 minutes or more are treated as one absence. Students are required to submit a report on their overtime study after all lectures. Characteristics of Class / Division in Learning ☐ Instructor Professionally □ Active Learning ☑ Aided by ICT ☑ Applicable to Remote Class Experienced Elective Subjects Course Plan Theme Goals Guidance, overview and history of image processing
For the content of extra study, "research and preparation of presentation materials related to class content" and "configuration of image 1st Understand the overview of image processing processing systems and preparation of assignment reports" will be conducted in each Basics of digital images, Application fields of image processing, Examples of image processing applications Be able to explain the basics of image processing 2nd To understand the basics of image processing 1st 3rd Basics of image processing systems Ouarter systems To be able to explain the structure of input/output To be able to explain the structure of input/output 4th devices (digital cameras, etc.) devices Presentation of assignment Questions and 5th Presentation of assignment answers Presentation of assignment Questions and 6th Presentation of assignment answers 1st Semeste Presentation of assignment Ouestions and 7th Presentation of assignment answers Presentation of assignment Questions and 8th Presentation of assignment answers Presentation of assignment Ouestions and 9th Presentation of assignment Presentation of assignment Ouestions and 10th Presentation of assignment answers Presentation of assignment Questions and 11th Presentation of assignment answers Preparation of the concept of image processing 2nd 12th Configuration of image processing system system configuration Quarter Creation of algorithms for image processing Completion of creation of algorithms for the 13th image processing system Summary of image processing and final exam of Confirmation of summary of image processing so 14th the previous semester far and the final exam 15th (Final exam of the first semester) Check what you are learning. 16th Return and commentary of exam answers Review areas where learning is insufficient. Evaluation Method and Weight (%) Examination Presentation Assignment Total Subtotal 50 20 30 100 **Basic Proficiency** 0 0 0 0 50 20 30 100 Specialized Proficiency 0 0 0 0 Cross Area Proficiency