Tsuyama Co	ollege	Year	2021		Course Title	Information Theory		
Course Information								
Course Code	0147			Course Category	Specializ	Specialized / Elective		
Class Format	Lecture			Credits	Academi	Academic Credit: 2		
Department	Department of Integrated Science and Technology Communication and Informations System Program			Student Grade	5th	5th		
Term	Second Semester			Classes per Week	2	2		
Textbook and/or Teaching Materials	Textbooks: Nakamura Atsuyoshi et al., "Kisokaramanabu jyouhouriron 2nd Ed.(Japanese)"(Muisuri), Reference books: Imai Hideki, "Jyouhouriron(Ohmu)", Murata Noboru, "Jyouhouriron no kiso"(Saiensu)							
Instructor	KIKUCHI Yosuke							

Course Objectives

Learning purposes:

Students who have taken this course understand basic way of thinking of information theory as base of Information engineering.

- 1. To be able to understand concept and definition of information and calculate it
- To be able to understand notion and definition of entropy and calculate it
 To be able to explain model of information source and information source encoding
- 4. To be able to explain model of communication channel and communication channel encoding

Rubric

Rubiic							
	Excellent	Good	Acceptable	Not acceptable			
Achievement 1	The students understand the definition of information and can calculate several information. Moreover they can solve advanced applied problems.	The students understand the definition of information and can calculate several information.	The students understand the definition of information and can calculate some information with reference.	The students do not know the definition of information.			
Achievement 2	The students understand the definition of entropy and solve advanced applied problems.	The students understand the definition of entropy and calculate several entropy.	The students understand the definition of entropy and calculate several entropy with reference.	The students do not know the definition of entropy.			
Achievement 3	The students know kind of information source and can explain them. They can also explain Markov source and state transition diaram. They can calculate stationary distribution of Markov source and its entropy. Moreover they can solve advanced applied problems.	The students know kind of information source and can explain them. They can also explain Markov source and state transition diaram. They can calculate stationary distribution of Markov source and its entropy.	The students know kind of information source. They can explain Markov source and state transition diaram. They can calculate stationary distribution of Markov source.	The students do not know kind of information source. They can not explain Markov source and state transition diaram.			
Achievement 4	The students can explain the binary symmetric channel and the binary erasure channel and calculate channel capacities of each channel. Moreover they can calculate channel capacities for several channel. They can also solve advanced applied problem.	The students can explain the binary symmetric channel and the binary erasure channel and calculate channel capacities of each channel. Moreover they can calculate channel capacities for several channel.	The students can explain the binary symmetric channel and the binary erasure channel and calculate channel capacities of each channel.	The students can not explain the binary symmetric channel and the binary erasure channel			

Assigned Department Objectives

Teaching Method

**Relationship with practice: Instructor background: This course is provided by a teacher who worked at another institute, IMAI Quantum Computation and Information Project and Quantum Computation and Information Project Solution Oriented Research for Science and Technology. The purpose of this course is understanding the basic idea of information theory as the basis of information engineering, using the instructor's experience. This course is given in the teacher-lecture format.

General or Specialized: Specialized Foundational academic disciplines: Integrated Disciplines/Informatics/Principles of Informatics

Field of learning: Infromation system · Programming · Network

Relationship with Educational Objectives : This class is equivalent to "(3) Acquire deep foundation knowledge of the major subject area".

Outline

MCC Goals(Based on the guideline 4/28/2017 version, number in brackets is MCC level) : V-D-7 Information mathematics \cdot Information theory/Information theory(4)

Relationship with JABEE programs:

The main goal of learning / education in this class are "A",(A-2).

Course outline :

At first, information theory quantifies information and the theory is developed. Entropy and mutual information, dealt with in this course, are used not only in information engineering but also in machine learning, neuroscience and other fields and is an important concept. The purpose of this course is understanding the basis of this theory.

		This cou	Course method: This course provided based on textbook. Sometimes teacher give some quiz to students. This course is given at first semester and each lesson is 2 school hour lesson.							
Style		Exams Examin permitt then re- are bas	de evaluation method : ms (100%). minations will be conducted 2 times, equally weighted. Bringing notebooks to examinations is not mitted. Generally, exam retakes are not allowed. If examination is not suitable for evaluating students, n re-examination may execute and the students evaluations may be reconsidered. Regular examinations based on the evaluation rubric but there is no guarantee that the examinations will cover achievements d in the rubric.							
Precau			ions on the enrollment : urse frequent use mathematics. If the students are not good at math, they need to do preparation and							
Notice		concept	urse advice: This course deals with abstract concept. Then the students may not understand these ncept without preparation and review. To study information theory deeply is recommended to the student to will go on to advanced course or university. The students need to consult with LMS(Blackboard) in wance.							
		Attenda student	dational subjects: Applied Mathematics I (4th year) dance advice: This course use knowledge of probability and statistics that were learned at 4th year. The nts need to do review. If the students are 30 minutes or more late, they will be treated as absent 2 d. Check and preparing the theme of the lesson before attendance.							
Charact	eristic	s of Class	/ Division in Lea	rning						
□ Active	Learnin	g	☐ Aided by ICT	Г	☐ Applicable t	Applicable to Remote Class		☐ Instructor Professionally Experienced		
Elect		must o	complete s	ubjects						
Course	Plan		Ι.			Γ.				
		4.	Theme			Goals				
		1st 2nd	Guidance	tional probability		To chock the kno	wlodgo of probab	sility		
		3rd	Probablility, Conditional probability Bayes' theorem, random variable			To check the knowledge of probability To check the knowledge of probability				
			,			The students understand the definition of				
		4th	Self-information			information and can calculate several information.				
	3rd Quarter	5th	Entropy	Entropy			The students can calculate entropy. And they understand the notion and definition of informationand calculate them.			
		6th	Autual information			The students can calculate mutual information. And they understand the notion and definition of informationand calculate them.				
		7th	KL-divergence			The students can calculate KL-divergence. And they understand the notion and definition of informationand calculate them.				
		8th	2nd semester mid-term exam							
2nd Semeste		9th	Return and commo	urn and commentary of exam answers						
r		10th	Information source	ation source			The students understand sampling and quantization of information. The students can explainmodel of information source and encoding of information source.			
	441-	11th	Encoding of inform	nation source		The students understand compression of information. The students can explainmodel of information source and encoding of information source.				
	4th Quarte	r 12th	Error detection and	d correction		The students understand error detection and correction codes.				
		13th	Modeling of comm	unication channe	I	The students understand channel has noise. The students can explain model and encoding of communication channel.				
		14th	channel	Channel capacity, encodig of communication channel			The students can explain model and encoding of communication channel.			
		15th	(2nd semester final exam)							
		16th	Return and commo	entary of exam a	nswers					
Evaluati	ion Me	thod and	Weight (%)	I	<u> </u>		I	1		
Exar		Examination	Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total		
Subtotal 100		100	0	0	0	0	0	100		
Basic Proficienc	у)	0	0	0	0	0	0		
Specialized Proficiency		100	0	0	0	0	0	100		
Cross Are Proficience)	0	0	0	0	0	0		