Tsuyama C	ollege	Year	2023		Course Title	Experiments of Electronic and Computer Systems		
Course Information								
Course Code	0021			Course Category	Specializ	Specialized / Compulsory		
Class Format	Experiment			Credits	School C	School Credit: 4		
Department	Advanced Electronics and Information System Engineering Course		Student Grade	Adv. 1st	Adv. 1st			
Term	Year-round		Classes per Week	4	4			
Textbook and/or Teaching Materials		·						
Instructor NAKAMURA Shigeyuki,ONISHI Atsushi,SORI Hitoshi					<u> </u>			

Course Objectives

Learning objectives: To acquire teamwork skills through organized experiments in circuit design, control design, network design, etc., and at the same time, to deepen basic knowledge and problem-solving skills.

- 1. To deepen students' basic knowledge of circuits, controls, networks, and other technologies.

- To be able to summarize the results of experiments in a report using easy-to-understand diagrams and text.
 To be able to demonstrate teamwork skills and work systematically to solve problems.
 Develop design skills, such as the ability to find a problem clearly and find the most appropriate solution or method.
 To be able to carry out experiments systematically according to a schedule

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Rubric								
	Excellent	Good	Acceptable	Not acceptable				
Achievement 1	control, networks, and other technologies chrough experiments, to further deepen their knowledge, and to		Be able to conduct experiments on circuits, controls, and networks with specific help from other members of the group on some of the content.	Unable to conduct experiments on technologies such as circuits, control, and networks.				
Achievement 2	To be able to logically summarize the validity evaluation and discussion of experimental results in a report with instructions and corrections from others.		It is not possible to summarize the evaluation of the validity of the experimental results and the discussion in the report.	Be able to control the actions of members to achieve goals so that appropriate communication can take place among members.				
Achievement 3	By getting specific help from other members, you can accomplish your role and goals.	Can't accomplish my roles and goals.	Be able to use basic knowledge of circuits, control, networks, and other technologies to find appropriate ways to solve problems and instruct other students.	Use basic knowledge of circuits, control, networks, and other technologies to judge the appropriateness of problem solving methods proposed by other students, or to propose modifications.				
Achievement 4	Can't judge whether the problem-solving methods proposed by other students, etc. are appropriate or not.	Be actively involved in the planning and execution of the experiment so that not only you but also other members can achieve the goal as planned.	Be able to act autonomously to achieve goals according to a set plan.	Under the guidance of others, be able to take action to achieve goals according to a set plan.				

Assigned Department Objectives

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General or Specialized: Specialized

Field of Study: Experimental and Practical

Required/Elective: Required

Underlying disciplines: Electrical and electronic engineering and related fields/control and systems engineering related, information science, information engineering and related fields/information networks related

Relationship to learning and educational goals: This course corresponds to the learning goal of the major: "(3) Through practical learning in special experiments, students will deepen their understanding of knowledge related to the specialized technical field, and at the same time, acquire the ability to carry out experiments and analyze and consider data. These subjects are equivalent to the following Outline

Relationship with JABEE programs:

The main goal of learning / education in this class is "(C), C-2", also "A-2", "C-1", "D-1" and "D-2" are

involved.

Outline of the class: In the special experiments, students will systematically engage in experiments related to the content studied in this course in order to develop teamwork skills that are essential in the field of engineering

Method of teaching: In the experiments of electrical and electronic systems, students are not divided into groups and conduct experiments on two themes in 15 weeks. For the information experiments, students will be divided into two groups and each group will conduct experiments for seven weeks. In each experiment, students are required to cooperate with each other and work on the problem systematically, keeping in mind the development of teamwork skills. Three teachers will be in charge of each experiment. Students are required to submit a report for each theme. The method of conducting each experiment is as follows. For the experiments in electrical and electronic engineering, two themes shown in the lesson plan will be conducted in 15 weeks. (In charge: Nakamura). Guidance will be given in the first week. The method of conducting the experiments is as follows. Students will devise, design, fabricate, program, and experiment with electric and electronic circuits as teaching materials, with an eye to entering various electrical, electronic, and information contests. Students will be divided into groups of several and work together to develop teamwork skills. Students design and fabricate a printed circuit board and enter it in a contest. Experiments on information systems will be conducted in two groups, with seven weeks of experiments per group, for a total of 15 weeks. (In charge: Onishi, Sori). Guidance will be given in the first week. How to conduct Onishi's experiment The first half of the week is spent investigating a small problem to be solved each week, and the second half is spent conducting experiments based on the results of the investigation. Each student will have a different background in the subject before entering the major course. Students will be assigned to different roles based on their abilities and interests, and will work together to ensure that all students have the same level of knowledge and skills at the end of each week's experiment. In order to confirm that the cooperation is Style successful, the students are required to construct a network in the campus using the knowledge and skills they have acquired in the last week of the experiment. Grading method: Each teacher in charge of the experiment will evaluate (100%), and the average score will be used for evaluation. The teacher in charge of the experiment will evaluate the students based on the learning objectives and achievement goals of this course, using the following evaluation method as a basis, but the details of the evaluation may differ from person to person. Evaluation method Each week, students are asked to mutually evaluate the status of their roles and the achievement of their roles. The teacher will evaluate the teamwork skills based on the results (70%). The teacher will evaluate the teamwork skills based on the results (70%), and the level of knowledge and skills achieved will be evaluated by the experiment report (30%). Method of conducting the experiment in charge of Sori Students will be divided into groups of three to four students to conduct experiments on the tasks set each week. Students will be divided into groups of 3 or 4 students per group and will be assigned roles based on their abilities and interests. Students should work together to ensure that all students have the same level of knowledge and skills at the end of each week's experiment. In the final week's experiment, students will design a motor control system controller for a four-wheeled vehicle and conduct a demonstration experiment using the knowledge and skills they have acquired so far, in order to confirm that the cooperation and teamwork skills have been established. Note: This course requires students to study outside of class hours. 15 credit hours per credit hour are offered, but 30 credit hours of study are also required. Students are required to study 30 credit hours. Advice for students: This is a valuable opportunity to understand the basic techniques of engineering technology through experiments. This is a valuable opportunity to understand the basic techniques of engineering technology through experiments, and I hope that students will understand this and take it seriously. Basic subjects: Digital Engineering I, II (Information 2, 3), Electronic Circuits I, II (Electrical and Electronic 3, 4), Control Engineering (Electrical and Electronic 4), Information Processing (Electrical and Electronic 5), Control Engineering I, II (Information 4, 5), Information Network (Information 4), Information and Communication Engineering (Information 5), etc. Notice Related courses: Special Research on Electronics and Information Systems (2nd year), etc. Advice for students: The above lesson plan is an example, and actual progress may vary. The above lesson plan is an example, and actual progress may vary. You will be given instructions on how to proceed in your group and precautions to take during the guidance, so be sure to attend and confirm the instructions. Late arrivals will also be instructed in the guidance.

Unlike the experiments in this course, we will not give detailed instructions on the contents of the experiments, how to collect data, and how to compile reports. The details and the level which each student got through his/her past study are uneven. So each student should try to rise the member's intelligence as well as own intelligence in cooperation with the members. Characteristics of Class / Division in Learning ☐ Instructor Professionally ☑ Active Learning Aided by ICT ☐ Applicable to Remote Class Required subjects Course Plan Theme Goals 1st Guidance for Electrical and Electronic Experiments Experiments [Invention, design and fabrication of Completion of the 1st electrical and electronic 2nd microcomputer circuits, programming and experiments based on group activities operation experiments Experiments [Invention, design and fabrication of Completion of the 2nd electrical and electronic microcomputer circuits, programming and operation experiments] 3rd 1st experiments based on group activities Semeste Quarter Experiments [Invention, design and fabrication of microcomputer circuits, programming and Completion of the 3th electrical and electronic 4th experiments based on group activities operation experiments] Experiments [Invention, design and fabrication of Completion of the 4th electrical and electronic 5th microcomputer circuits, programming and experiments based on group activities operation experiments

		6th	Experiments [Invention, design and fabrication of microcomputer circuits, programming and operation experiments]			Completion of the 5th electrical and electronic experiments based on group activities			
		7th	Experiments [Invention, design and fabrication of microcomputer circuits, programming and operation experiments]			Completion of the experiments base			
		8th	Revision of reports	and additional e	experiments	Completion of al	l electrical and el	ectronic	
	2nd Quarter	9th	Experiment [Desig circuit boards]	n and fabrication	of printed	Completion of the 7th electrical and electronic experiments based on group activities			
		10th	Experiment [Desig circuit boards]	n and fabricatior	of printed		Completion of the 8th electrical and electronic experiments based on group activities		
		11th	Experiment [Desig circuit boards]	n and fabrication	of printed	Completion of the experiments base	e 9th electrical ared on group activ	nd electronic rities	
		12th	Experiment [Desig circuit boards]	n and fabrication	of printed	Completion of the 10th electrical and electronic experiments based on group activities			
	Qua. co.	13th	Experiment [Design and fabrication of printed circuit boards]			Completion of the experiments base			
		14th	Experiment [Design and fabrication of printed circuit boards]			Completion of the experiments base	e 12th electrical a	and electronic	
		15th	apply a contest			Completion of all electrical and electronic			
		16th							
		1st	Guidance for Infor	mation System E	xperiment				
		2nd	Experiments [Design and construction of network systems]			Completion of the 1st network experiment based on group activities			
		3rd	Experiments [Design and construction of network systems]			Completion of the 2nd network experiment based on group activities			
		4th	Experiments [Design and construction of network systems]			Completion of the 3rd network experiment based on group activities			
	3rd Quarter	5th	Experiments [Design and construction of network systems]			Completion of the 4th network experiment based on group activities			
		6th	Experiments [Designs Systems]	· -			Completion of the 5th network experiment based on group activities		
		7th	Experiments [Designs of Experiments]	gn and construct	ion of network	Completion of the on group activities	e 6th network ex es	periment based	
2nd Semeste		8th	Revision of the rep	evision of the report and additional experiments			Completion of the network experiment and submission of the report Completion of the 1st network experiment based		
r		9th	Experiments [Emb microcomputers]			Completion of the on group activities	e 1st network ex es	periment based	
		10th	Experiments [Emb microcomputers]	riments [Embedded programming with H8 ocomputers]			Completion of the 2nd network experiment based on group activities		
		11th	Experiments [Emb microcomputers]	pedded programming with H8		Completion of the 3rd network experiment based on group activities			
	4th Quarter	12th	Experiment [Contr	ent [Control simulation using MATLAB]		Completion of the 4th network experiment based on group activities			
		13th	experiment]	eriment [Four-wheel motor control eriment]			Completion of the 5th network experiment based on group activities		
		14th	Experiment [Four- experiment]	eriment [Four-wheel motor control eriment]			Completion of the 6th network experiment based on group activities		
			Revision of reports, additional experiments			Completion of all experiments and submission of reports, grade confirmation			
		16th							
<u>Evaluati</u>	<u>on Meth</u>	nod and V	Veight (%)	1		1	1		
Examination		amination	Presentation	mutual evaluation	Behavior	Report	Other	Total	
Subtotal	0		0	70	0	30	0	100	
Basic Proficiency 0			0	0	0	0	0	0	
Specialized Proficiency 0			0	0	0	30	0	30	
Cross Area Proficience			0	70	0	0	0	70	