Tsuyama College		Year	2020		Course Title	Fundamentals of Integrated Science and Technology				
Course Informat	Course Information									
Course Code	0002			Course Category	Speciali	Specialized / Compulsory				
Class Format	Lecture	Lecture			School (School Credit: 2				
Department	Department of Integrated Science and Technology Electrical and Electronic Systems Program		Student Grade	1st	1st					
Term	Year-round			Classes per Week	< 2	2				
Textbook and/or Teaching Materials Textbook: "Electrical and Electronic Circuit Basics" (Denki Shoin) Electric Circuit "Electrical Basics" (Tokyo Electric University Press) Prints will be distributed as appropriate. Programming printed teaching materials Reference book: Electric circuit "Practice electrical basics" (Tokyo Electric University Press)										
Instructor	NAKAMURA Shigeyuki,TAKETANI Hisashi,KUBO Toshihiro,FANG Guanshen									
Course Objective	20									

Course Objectives

Learning purposes: The purpose of the study is to understand the contents of DC circuits, which are considered to be the most basic of electrical and electronic engineering, so that future specialized subjects can be easily understood by understanding the basics of electricity. In addition, you will understand the basics of computers and programming, and learn and use how to express algorithms.

Couese Objectives:

Electric circuit

Lectric circuit

1. Explain how to analyze DC circuits.

2. Quantitative calculation of DC circuit is possible.

Programming

1. Algorithms can be described using PAD (Problem Analysis Diagram) or flowcharts.

2. Understand the basics of C language programming and be able to create programs based on algorithms.

RUDIIC								
	Excellent	Good	Acceptable	No acceptable				
Electric circuit Achievement 1	Understand the analysis method of DC circuits and be able to explain accurately.	Understand and explain how to analyze DC circuits.	The method of analyzing a DC circuit can be roughly explained.	Can't explain without understanding how to analyze DC circuits.				
Electric curcuit Achievement 2	Understand the quantitative calculation of DC circuits and be able to explain them accurately.		Can roughly explain the quantitative calculation of DC circuits.	Can't explain without understanding the quantitative calculation of DC circuits.				
Programing Achievement 2	You can create a PAD of the basic algorithm without referring to anything.	You can understand the PAD of the basic algorithm and create a PAD by modifying it.	Understand the basic algorithm PAD.	I can't understand the basic algorithm PAD.				
Programing Achievement 2	Understand variables, assignments, iteration structures, and branch structures, and be able to create correct programs.	Understand variables, assignments, iteration structures, and branch structures, and be able to create correct programs while referring to PAD.	I understand variables, assignments, iteration structures, and branching structures, but I can't create the correct program by referring to PAD.	I can't create a correct program by referring to PAD without understanding variables, assignments, iteration structures, and branch structures.				

Assigned Department Objectives							
3							
Teaching Method							
	General or Specialized :Specialized Field of learning: Electrical / electronic, information / control Required, Elective, etc.: Required subjects Foundational academic disciplines: Electrical and electronic engineering, informatics / software Relationship with Educational Objectives: This class is equivalent to "(3) Acquire deep foundation knowledge of the major subject area".						
Outline	Relationship with JABEE programs :A, A-2 The main goals of learning / education in this class are "(A), A-2".						
	Course outline: Learn the basics of electrical circuits and programming required in the fields of electronics, information, and communication. In electrical circuits, students will learn about DC circuits, which are considered to be the most basic of electrical and electronic engineering, so that first graders can become familiar with electrical and electronic engineering. In programming, you will learn the calculation procedure (algorithm) given to a computer and the basics of programming in C language based on this.						
Style	Course method: For electric circuits, the lessons will be centered on board writing. In order to deepen the understanding, we will proceed with the lessons while solving the exercises as appropriate. In addition, reports and issues will be given according to the situation. Programming is a combination of lectures on algorithms written on the board and exercises in C language programming.						
	Grade evaluation method: Evaluation of electrical circuits (50%) (Equally evaluate the results of two regular exams (25%), evaluate exercises and reports (25%). Do not allow textbooks / notes to be brought into the exam) Programming evaluation (50%) (Comprehension evaluation (average of two regular exams) (40%), Exercise evaluation (10%)) If the result of the regular test is less than 60 points, the score may be changed if the understanding can be confirmed by the retest. However, the overall evaluation shall not exceed 60 points.						

Precautions on the enrollment: It is mandatory to take this course to complete the course of the academic year. Please note the number of missed classes as this course will be held for two consecutive hours in half a

Course advice: For electric circuits, it is important not only to understand the knowledge of DC circuits but also to develop the ability to perform circuit analysis through exercises, so it is also necessary for the students to voluntarily tackle the tasks. There is no particular specialized knowledge required in advance for programming. However, since many new concepts and terms will appear, I would like you to prepare and review to deepen your understanding.

Notice

Foundational subjects : Related subjects : Mathematics and science learned in junior high school Related subjects: General specialized subjects

Attendance advice:

In electric circuits, it is recommended to take notes while understanding what is written on the board. Look back at the notebook on that day to clarify the points of lack of understanding, and try to ask questions in the next lesson. If it is within 25 minutes of the start of class, it will be late.

In programming, typing speed and accuracy are important, so practice well. In addition, entry after confirmation of attendance will be delayed. If you are late, you will be treated as absent from one credit hour for two times.

for two times.

Course	Plan								
			Theme			Goals			
		1st	Guidance, memor	y and vriables		Understand the following contents respective Memory and variable basics			
		2nd	Substitution, basics of PAD diagram			Substitution of numbers into variables and basics of PAD diagrams			
		3rd	Basics of C langua	age		Basics of prograr	mming in C lan	guage	
	1st Quarter	4th	Explanation of deprogramming exe	velopment enviro rcise [printf]	nment,	Program develop	ment environn	nent and exercises	
		5th	Iterative structure [while]	e by PAD, prograi	mming exercise	Description and particular by PAD	programming o [while]	of iterative	
		6th	Programming Exe	rogramming Exercise [while]			re programmin	g [while]	
		7th	Programming exercise [for] Iterative structure programming				g [for]		
1st		8th	1st semester mid	-term exam					
Semeste		9th	Return and comm	entary of exam a	answers				
r		10th	Basics of one-dim exercise [one-dim	ensional array, p ensional array]	rogramming	Basics of one-dimensional array			
		11th	Branch structure [if, scanf]	by PAD, program	ming exercise	Branch structure by PAD [if, scanf]			
	2nd Quarter	12th	Condition descript description]	tion (&, ,!), Exer	cise [Condition	Basics of condition	on description ((&, ,!)	
	Quarter	13th	Programming exe	rcise [condition c	lescription]	Complex condition	on description ((&, ,!)	
		14th	Combination of iterative structure and branch structure by PAD, programming exercise [Comprehensive]			Combination of iterative structure and branched structure by PAD			
		15th	1st semester fina	1st semester final exam					
		16th	Return and comm	entary of exam a	answers				
		1st	Guidance			Understand the f	following conte	nts respectively.	
		2nd	Voltage / current of electric circuit			Voltage / current	t of electric circ	cuit	
		3rd	Ohm's law	Ohm's law					
	3rd	4th	Series connection	Series connection of resistors			n of resistors		
	Quarter	5th	Parallel connectio	el connection of resistors			on of resistors		
		6th	Shunt circuit	unt circuit			Shunt circuit		
		7th	Voltage divider ci	oltage divider circuit			Voltage divider circuit		
2nd		8th	2nd semester mic	nd semester mid-term exam					
Semeste r		9th	Return and comm Kirchhoff's Law	entary of exam a	answers.	Kirchhoff's Law			
		10th	Kirchhoff's Law(1	(irchhoff's Law(1)			Kirchhoff's Law(1)		
		11th	Kirchhoff's Law(2)			Kirchhoff's Law(2)			
	4th	12th	Kirchhoff's Law(3	(irchhoff's Law(3)			Kirchhoff's Law(3)		
	Quarter	13th	Wheatstone bridg	Vheatstone bridge, battery connection method			Wheatstone bridge, battery connection method		
		14th	Power consumption	on		Power consumption			
		15th	2nd semester fina	2nd semester final exam					
		16th	Return and comm	Return and commentary of exam answers					
Evaluat	ion Me	thod and	Weight (%)						
Examination		Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total		
Subtotal	[6	5	0	0	0	35	0	100	
Basic Proficienc	cy C	l	0	0	0	0	0	0	
Specialized Proficiency		5	0	0	0	35	0	100	

Cross Area	0	0	0	0	0	0	0
Proficiency	10	10	١٥	10	10	lo l	10