Tsuyama C	Tsuyama College Year 2021		2021		Course Title	Electrical and Electronic Circuits		
Course Informat	ion							
Course Code	0021			Course Category	Specializ	Specialized / Compulsory		
Class Format	Lecture			Credits	School C	School Credit: 2		
Department	Department of Integrated Science and Technology Communication and Informations System Program		Student Grade	2nd	2nd			
Term	Year-round			Classes per Week	2	2		
Textbook and/or Teaching Materials	Basic Electric(Tokyo Denki University Press), Electrical and Electronic Circuit Basics (Denkishoin)							
Instructor	NISHIO Kimihiro, MURAKAMI Katsuhiro							
Course Objective	20				·			

Course Objectives

Learning purposes:

To acquire basic knowledge used in electrical and electronic circuits. The purpose is to understand the basic operating principles of circuits and to acquire the ability to design electrical and electronic circuits.

- To understand and explain electrical signals such as direct current and alternating current.
 To understand and explain the electronic components used in electrical and electronic circuits.
- To understand and explain the operating principle of basic electric circuits.
- 4. To understand and explain the operating principles of basic electronic circuits

Rubric

KUDITC						
Excellent	Good	Acceptable	Not acceptable			
The student can understand and accurately explain DC and AC electrical signals.	The student can understand and explain DC and AC electrical signals.	The student can almost explain DC and AC electrical signals.	The student will not understand and explain DC and AC electrical signals.			
The student can understand and accurately explain the electronic components used in electrical and electronic circuits.	The student can understand and explain the electronic components used in electrical and electronic circuits.	The student can almost explain the electronic components used in electrical and electronic circuits.	The student will not understand and explain the electronic components used in electrical and electronic circuits.			
The student can understand and accurately explain the operating principle of basic electric circuits.	The student can understand and explain the operating principle of basic electric circuits.	The student can almost explain the operating principle of basic electric circuits.	The student will not understand and explain the operating principle of basic electric circuits.			
The student can understand and accurately explain the operating principles of basic electronic circuits.	The student can understand and explain the operating principles of basic electronic circuits.	The student can almost explain the operating principles of basic electronic circuits.	The student will not understand and explain the operating principles of basic electronic circuits.			
	The student can understand and accurately explain DC and AC electrical signals. The student can understand and accurately explain the electronic components used in electrical and electronic circuits. The student can understand and accurately explain the operating principle of basic electric circuits. The student can understand and accurately explain the operating principles of basic electric circuits.	The student can understand and accurately explain DC and AC electrical signals. The student can understand and accurately explain the electronic components used in electrical and electronic circuits. The student can understand and accurately explain the operating principle of basic electric circuits. The student can understand and accurately explain the operating principle of basic electric circuits. The student can understand and accurately explain the operating principle of basic electric circuits. The student can understand and explain the operating principle of basic electric circuits. The student can understand and explain the operating principle of basic electric circuits.	The student can understand and accurately explain DC and AC electrical signals. The student can understand and accurately explain the electronic components used in electrical and electronic circuits. The student can understand and accurately explain the operating principle of basic electric circuits. The student can understand and accurately explain the operating principle of basic electric circuits. The student can understand and accurately explain the operating principle of basic electric circuits. The student can understand and accurately explain the operating principle of basic electric circuits. The student can understand and explain the operating principle of basic electric circuits. The student can understand and explain the operating principle of basic electric circuits. The student can understand and explain the operating principle of basic electric circuits. The student can understand and explain the operating principles of basic electric circuits. The student can understand and explain the operating principle of basic electric circuits. The student can understand and explain the operating principle of basic electric circuits. The student can understand and explain the operating principle of basic electric circuits.			

Assigned Department Objectives

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Outline

General or Specialized: Specialized

Field of learning: Electrical and Electronic Required, Elective, etc.: Must complete subjects

Foundational academic disciplines: Engineering / Electrical and Electronic Engineering / Electronic Devices /

Electronic Equipment

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

Relationship with JABEE programs : The main goal of learning / education in this class are "(A), A-2".

Many robots and electric appliances are realized by using electric and electronic circuits. In this lecture, the student will learn about the electrical signals and electronic components used in electrical and electronic circuits. In addition, the student will deal with basic circuits using electronic components and learn the basic contents of electrical and electronic circuits.

Classes are centered around textbooks. Solve the exercises during class. Students are required to submit a report.

Style

Grade evaluation method : Regular exams (70%) + Report (30%). Regular examinations will be conducted a total of 4 times, and the evaluation ratios will be the same. Textbooks and notebooks are not allowed into the exam. Retaking exams may be required for the poor grades

		Precautions on the enrollment : Students must take this class in order to complete the 2nd year course.								
		Course advice: For electrical and electronic circuits, it is important not only to understand the knowledge of circuit theory, but also to cultivate circuit analysis ability through exercises, and it is also necessary for participants to voluntarily and proactively tackle problems.								
Notice Foundational subjects: Fundamentals of Integrated Science and Technology Related subjects: Digital Engineering (3rd year), Introduction to Electricity					(1st year),etc. nd Magnetism (3)	rd)				
				ce advice :	3 11 3 (1 1)	,,		(3	,	
			It is recor understar	nmended that yound the content of th	the lesson, ask th	e teacher.	the contents exp		s. If you do not	
Charact	eristic	s of		Division in Lea						
□ Active	Learnir	ng		☐ Aided by ICT	-	☑ Applicable to	o Remote Class	☐ Instructor Pr Experienced	ofessionally	
Course	Dlan									
Course	riaii		Т	heme			Goals			
1st Semeste . r		1		Guidance						
			nd E	lectric signal (dire urrent)	ect current and al	ternating	DC signal, AC signal			
		3	rd E	lectronic compone	ents (1)		Resistor, capacito	r, inductor		
	1st Ouarte	. 4	th E	lectronic compone	ents (2)		Diode, transistor, IC			
	Quarte	5	th E	lectronic compone	ents (3)		Various sensors			
		6		lectrical and elect		• • •	AC circuit (1)			
				lectrical and elect	ronic circuits AC	basics (2)	AC circuit (2)			
				st semester mid-						
				eturn and comme			10 : "(2)			
		_		lectrical and elect			AC circuit (3)			
	2 1	_		lectrical and elect		` '	AC circuit (4)			
	2nd Quarte	-		lectrical and elect lectrical and elect		` '	AC circuit (5) AC circuit (6)			
	Quu. cc	- -		lectrical and elect			AC circuit (7)			
				1st semester final		basics (7)	ne circuit (/)			
		_		Return and commentary of exam answers						
				Electrical and electronic circuit Basic circuit (1) Diode circuit						
				lectrical and elect		` '	Bipolar transistor	circuit (1)		
		3		lectrical and elect			Bipolar transistor	circuit (2)		
	3rd	4	th E	lectrical and elect	ronic circuit Basic	c circuit (4)	Bipolar transistor	circuit (3)		
	Quarte	er <u> 5</u>	th E	lectrical and elect	ronic circuit Basic	c circuit (5)	MOS transistor circuit (1)			
				lectrical and elect			MOS transistor circuit (2)			
				lectrical and elect		c circuit (7)	MOS transistor circuit (3)			
				nd semester mid-term exam eturn and commentary of exam answers						
2nd		9								
Semeste r		1	С	lectrical and elect ircuits (1)			Operational amplifier circuit (1)			
		1	Tui c	lectrical and elect ircuits (2)			Operational amplifier circuit (2)			
	4th Quarte		Zuii c	lectrical and elect ircuits (3)			Operational amplifier circuit (3)			
		1	C C	lectrical and elect ircuits (4)			Operational amplifier circuit (4)			
		1		lectrical and elect ircuits (5)	ronic circuits App	olication	Operational amplifier circuit (5)			
	1		5th ((2nd semester final exam)						
		1	6th R	eturn and comme	entary of exam a	nswers				
Evaluati	ion Me	etho	d and W	eight (%)						
		Exam	nination	Presentation	Mutual Evaluations between students	Behavior	Report	Other	Total	
Subtotal 70		70_		0	0	0	30	0	100	
Basic Proficienc				0	0	0	0	0	0	
Proficiency		70		0	0	0	30	0	100	
Cross Area Proficiency		0		0	0	0	0	0	0	