Tsuyama College		Year	2021		Course Title	Power Electronics		
Course Information								
Course Code	0028			Course Category	Specializ	Specialized / Elective		
Class Format	Lecture			Credits	Academi	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	Textbook: Ned Mohan et al. Power Electronics (John Wiley & Sons, Inc.)							
Instructor	KOBAYASHI Toshiro							
Course Objectives								

Learning purposes:

Understand the principles and features of various power conversion circuits, power devices, and control methods, and learn the principles of power conversion.

Course Objectives

- 1. Understand the application area and application field.
- Understand power devices and control methods.
   Understand the operating principle of major power conversion circuits.

## Rubric

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	Excellent	Good	Acceptable	Not acceptable		
Achievement 1	Be able to explain concretely the industrial application areas and application fields.	Explain basic application areas and application fields.	Understand basic application areas and application fields.	It has not reached the left.		
Achievement 2	Explain in detail the types, structures and features of power devices and control methods.	Explain basic power devices and control methods.	Understand power devices and control methods.	It has not reached the left.		
Achievement 3	Explain in detail the concept, types and operating principles of power conversion circuits.	Explain the operating principle of basic power conversion circuits	Understand the operation of basic power conversion circuits.	It has not reached the left.		

## Assigned Department Objectives

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Outline

Style

General or Specialized: Specialized

Field of learning: Electrical / Information / Control

Foundational academic disciplines:

Engineering / Electrical and Electronic Engineering / Power Engineering / Electrical Equipment Engineering

Relationship with Educational Objectives:

This class is equivalent to a learning goal in advance course "(2) Acquire knowledge in specialized technical fields related to electricity / electronics, information / control, and acquire the ability to utilize it for the design / policy / operation of machines and systems."

Relationship with JABEE programs:
The main goals of learning / education in this class is "(A) Deepening basic knowledge about technology, A-2: To be able to acquire and explain the knowledge of specialized technical fields related to "electricity / electronics" and "information / control".

Understand the basic characteristics of power devices and the operating principles of typical circuits for power electronics technology widely used in industry. Students will also learn the basics of technology applied to various applications. Use English texts to improve technical English reading comprehension.

Course method

Classes are conducted in the form of each student presenting the shared part. Report and exercise as appropriate to deepen understanding.

Grade evaluation method:

Presentation content • Evaluate based on presentation materials (40%) and assignments (60%).

			Precautions on the enrollment: 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.							
Notice			Course advice: As a preparatory study to be conducted in advance, the lecture will be given on the assumption that the basics of semiconductor power conversion have already been taken. In semiconductor power conversion circuits, it is important to understand the operation of inductors and capacitors, which are the basic element of electric circuits.							
		Electrical	undational subjects : ctrical and Electronic Basics II (2nd Year), Electronic Engineering (3rd), Electrical Circuit I, II (3rd, 4th), ctrical Equipment I, II (2nd, 3rd)							
			ated subjects : lectrical and electronic equipment (1st in advanced course)							
Rather results questio				nce advice: than the passive attitude of listening to the lecture, the lesson is regarded as a place to announce the of the preparation and exchange opinions with teachers and other students, or as a place to ask and comments to the presenter from a critical point of view. If it is within 25 minutes of the start of will be late, and 3 times late will result in 1 absence.						
Charact	eristic	s of	Class /	Division in Lea	arning			<b>.</b>		
☑ Active				☐ Aided by IC	Т	☑ Applicable to Remote Class		☐ Instructor Professionally Experienced		
Elect		s u	bjec	t s						
Course	Plan		1_				1			
				Theme			Goals			
				Guidance Power electronics concept			Understand the f		· · · · · ·	
				Features and field	· '		Explain what power electronics are.			
				Basic components			Explain the application fields of power electronics.  Explain the basic circuit configuration.			
			(	Concept of operat		es and				
	1st Quarte	1 -	ui c	disadvantages		es and	Explain the concept of operating principle.  Explain the types of power semiconductor			
		6	th /	About various power devices			elements.			
		7	th [	Diode, thyristor			Explain the operating characteristics of diodes and thyristors.			
1st		8	th F	Power transistor			Explain the operating characteristics of power transistors.			
Semeste r	g		th F	Power MOSFET			Explain the operating characteristics of power MOSFETs.			
		1	0th (	GTO, IGBT, etc.			Explain the operating characteristics of GTO and IGBT.			
		1	1th \	What is a power conversion circuit?			Explain the operating principle and application of power conversion circuits.			
	2nd		2th (	Converters and va	rious formulas		Explain the outline and method of the converter.			
	Quarte	er 1	3th	Step-down conver	ter		Explain the configuration and principle of the step-down converter.			
	1		4th E	Boost converter	st converter			Explain the configuration and principle of the step-up converter.		
		1	5th (	(Final test)						
	16th		6th I	Inverter and vario	ous methods		Explain the configuration and principle of the inverter.			
Evaluati	ion Me	etho	d and W	/eight (%)	_			_		
		Exam	nination	Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total	
Subtotal		0		40	0	0	60	0	100	
Basic Proficiency		0		20	0	0	30	0	50	
Chasialized		0		20	0	0	30	0	50	
	Cross Area			0	0	0	0	0	0	