Tsuyama C	ollege	Year	2020		Course Title	Electrical and Electronic Materials		
Course Information								
Course Code	0110			Course Category	Specializ	Specialized / Compulsory		
Class Format	Lecture			Credits	Academ	Academic Credit: 2		
Department	Department of Integrated Science and Technology Electrical and Electronic Systems Program		Student Grade	5th				
Term	Second Semester			Classes per Week	< 2	2		
Textbook and/or Textbooks :Electrical and electronic materials(Denki Shoin),"Ito Kunio and Harada Kanji , Reference books :								
Instructor	HARADA Kanji							
Course Objectives								

Learning purposes:

By not only acquiring knowledge of materials, but also deepening the physical understanding of the physics that bring about their properties, we will fully understand the advantages and weaknesses of materials so that we can use the right materials in the right places.
Course Objectives:

1. To explain physical properties such as conductivity, insulation, and magnetism.

2. To explain the knowledge of materials used in each application.

3. To explain materials while considering economic efficiency as well as physical properties.

	Excellent	Good	Acceptable	Not acceptable
Achievement 1	Can explain physical properties such as conductivity, semiconductors, and magnetism, and calculate problems related to those materials.		Can explain physical properties such as conductivity, semiconductors, and magnetism, and using lecture notes can solve calculation problems related to some materials.	Student cannot explain the physical properties of conductivity, semiconductors, magnetism, etc., and even with lecture notes cannot solve calculation problems related to some materials.
Achievement 2	Can explain the materials used in each application and calculate problems related to the materials.	Can explain the materials used in each application and solve calculation problems for some materials.	Can explain the materials used in each application, and with lecture notes can solve calculation problems related to some materials.	For some materials used in each application, it is not possible to explain the materials that take into consideration the rough physical properties.
Achievement 3	Can explain the materials used in each application not only in terms of physical properties but also in consideration of economic efficiency.	For some materials used in each application, can roughly explain the physical properties and materials taking economic efficiency into consideration.	Can explain some materials used in each application, considering the rough physical properties.	For some materials used in each application, it is not possible to explain the materials that take into consideration the rough physical properties.

Assigned Department Objectives

Teaching Method

Outline	Can explain physical properties such as conductivity, semiconductors, and magnetism, and calculate problems related to those materials.
Style	Can explain the materials used in each application and calculate problems related to the materials.
	Can explain the materials used in each application not only in terms of physical properties but also in consideration of economic efficiency.

Course Plan

Course	e Flati					
			Theme	Goals		
	3rd Quarter	1st	Guidance Basics of materials science	Substances and materials		
		2nd	Conduction phenomenon of metal and porosity	Electron scattering and resistance		
		3rd	Volume ratio between the number of particles in the lattice and the sphere	Pore rate & volume rate		
		4th	Conductive and insulating materials	Insulation with conductor		
		5th	Resistor material	Resistors and fuses		
		6th	Basics of superconductors	Resistance and electron pair		
2nd Semeste r		7th	Applications of superconducting materials and superconducting materials	MRI and linear motor car		
		8th	2nd semester mid-term exam			
	4th Quarter	9th	Return and commentary of exam answers Liquid crystal material and Li-ion battery	LCD and battery		
		10th	Basics of magnetic materials and high magnetic permeability materials	Magnetic material and BH curve		
		11th	Permanent magnet material	Magnetic material and BH curve		
		12th	Manufacturing method of semiconductor material	Silicon purity		
		13th	How to make growth transistors and MOSFET	Bipolar transistor and Nunipolar transistor		
		14th	Compound semiconductors and lasers	Laser oscillation conditions		

	15th	(2nd semester fin	ial exam)				
	16th Retur		eturn and commentary of exam answers				
Evaluation Method and Weight (%)							
	Examination	Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total
Subtotal	80	0	0	0	20	0	100
Basic Proficiency	0	0	0	0	0	0	0
Specialized Proficiency	80	0	0	0	20	0	100
Cross Area Proficiency	0	0	0	0	0	0	0