Akashi College		ollege	Year 2022					troduction to Nano aterials Design		
Course	Informa	tion	·				'			
Course Code 4004					Course Category		General / Elective			
Class Format Lecture				Credits		Academic	Credit: 2			
Department Mechanica Engineerin			al and Electronic System		Student Grade	Grade Adv. 1st				
Term	Engineering					eek 2				
Textbook		Handouts			,		1			
Teaching Instructor			SHI Hiroshi							
Instructor	Objectiv		סחז חווסטווו							
Objectives Evaluation nanomate Evaluation ideas to o	s are to: n 1: Under erials design n 2: Deepe	stand the value of the thick through the t	he lectures. lerstanding of qu exercises and a	uantum mechanics presentation.	and develop pre	esenta	tion skills i	applying the laws to n expressing one's opinions and es in one's major field. (D, E, H)		
Rubric										
			Ideal Level of Achievement		Standard Level of Achievemen		nievement	Unacceptable Level of Achievement)		
Evaluation 1			The student clearly understands and explains the nanomaterials design methods.		The student describes that material properties come from the quantum mechanics.		ome from	The student did not describe that material properties come from the quantum mechanics and did not explain the nanomaterials design methods.		
Evaluation 2			The student clearly understands and explains how to utilize the quantum mechanic algebra.		The student utilizes the quantum mechanics algeb		the algebra.	The student did not utilize the quantum mechanics algebra.		
Evaluation 3			The student applies the nanomaterials design for application of		The student properties of the design in her/h	roposes the the nanomaterials is field.		The student did not propose the application of the nanomaterials design in her/his field.		
Assigne	d Depar	tment Ob		,	, , , , , , , , , , , , , , , , , , , ,			,		
	g Metho									
Outline nanomate motions o quantum students a materials,			iterials design is a method of designing various materials that support the present and future science inclogies. An objective of this course is to develop a scientific way of thinking by learning terial design. First, students are going to learn the outline of quantum mechanics, which explains the of nuclei and electrons that make up a material. Second, the students are going to learn how in mechanics clarifies the composition and characteristics (physical properties) of materials. Lastly, the sare going to learn the state-of-the-art nanomaterials design method to design highly-functional set, which will be required in various engineering fields in the future. The properties of the processory subjects will be illustrated through theory lectures, followed by practice lectures. The processor is a method to explain her/his own hands, and to explain her/his							
Notice		In this co	to other studen ourse, the learning of the prepara	ts easy to understa ng time guaranteed ation / review are S	ind. I in the class and O hours of stud	d the t	otal of the	standard self-study time		
Charact	oristics (Division in Le	e atténdance is rec	juirea.					
☑ Active		oi Ciass /	☐ Aided by I		☐ Applicable to	o Rem	ote Class	☐ Instructor Professionally		
					P			Experienced		
Course	Plan									
			Theme	Goals						
1st Semeste r	1st Quarter	1st	Dutline of Quantum Mechanics (First Half) Learn the outline of quantum mechanics and differences between quantum mechanics and Newtonian mechanics by comparing the two mechanics.			The student explains the differences between quantum mechanics and Newtonian mechanics				
		2nd L	utline of Quantum Mechanics (Second Half) earn the method of expressing motions quantum lechanically.			The student explains the description of the particle motion in quantum mechanics.				
		3rd L	Basics of Quantum Mechanics 1 (Operator Ilgebra) earn operator algebra, which is necessary to earn quantum mechanics			The student handles the basic algebra necessary in quantum mechanics.				
		4th	asics of Quantum Mechanics 2 (Schrödinger quation) chrodinger wave equation is the basic equation quantum mechanics. Learn Schrödinger wave quation.			The students explains the relation between wave packet and particle motion.				
		5th	Relations I: Coor Learn the comm	leasies of Quantum Mechanics 3 (Commutation elations I: Coordinates and Momentum) larn the commutation relation between ordinates and momentum.			The students operates the commutator brackets to coordinates and momentum.			
		6th	Basics of Quantum Mechanics 4 (Commutation Relations II: Angular Momentum) Learn the commutation relation regarding an angular momentum.				The students operates the commutator brackets to coordinates and momentum.			

		7th	Basics of Quantum Operators) Learn about Herm	`	ermitian	The student explains the Hermitian, and calculates the time evolution of expectation value of physical quantity.			
		8th	Basics of Quantum Mechanics 6 (Square well Potential)			The student derives the quantum states of a			
		9th	Basics of Quantum Scattering Problem Learn about scatte the tunnel effects.	n and Tunnel Effe ering problems a	ect)	The student derives the transmission probability through the square-well potential energy barrier.			
		10th	Basics of Quantun Oscillators) Learn about the q oscillators.	`		The student derives the quantum states of Harmonic Oscillator.			
	2nd Quarter	11th	Basics of Quantum Mechanics 9 (Lattice Specific Heat) Learn about Einstein solid.			The student derives the heat capacity of Einstein solid.			
		12th	Electron Configuration of Atom 1 Learn about the quantum states of an electron bounded by the Coulomb force.			The student explains the quantum states of an electron in an atom.			
		13th	Electron Configuration of Atom 2 (Spin and Quantum Statistics) Learn about the existence of spin, the outline of the quantum statistics, and the periodic laws of elements.			The student explains the electron configuration in an atom.			
		14th	Cohesion Mechanism of atoms in materials (Ionic Bond, Covalent Bond and Metallic Bond) Learn the cohesion mechanisms of atoms in materials.			The student explains the ionic bond, covalent bond and metallic bonds) Learn the cohesion mechanisms of atoms in materials.			
		1501	Density Functional Theory and Computational Material Design Learn the density functional theory, the first principle calculation based on the density functional theory, and nanomaterials design using the first-principle calculations.			The student explains the nanomaterials design methods.			
		16th	Term-end examin	ation					
Evaluatio	<u>n Meth</u>	nod and V	Veight (%)	T	T		1		
	Ex	amination	Practice & Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total	
Subtotal	80		20	0	0	0	0	100	
Basic Ability	/ 20		5	0	0	0	0	25	
Technical Ability	50		5	0	0	0	0	55	
Interdiscipli y Ability	nar 10		10	0	0	0	0	20	