Akashi College			Year 2019						Course Title	ntroduction to Nano Materials Design		
Course	Informa	tion	1							,		
Course Code 0007						Course	Course Category		General / Elective			
Class For	Class Format Lecture						Credits Acad			emic Credit: 2		
Department Mechanica Engineerii			al and Electronic System			Studen	Student Grade Adv. 1st					
Term First Sem			-			Classes	Classes per Week 2			_		
Textbook		Handout										
Teaching Instructor				HI Hiroshi								
	Objectiv		מווח דווטצ	0111								
nanomate Evaluation ideas to o	n 1: Under erials desig n 2: Deepe others plair	In through t en one's und nlv through	the lectu derstand exercise	res (D) ing of qı s and a	uantum mech presentation.	anics and dev	velop pre	esenta	tion skills	n applying the laws to in expressing one's opinions and nes in one's major field. (D, E, H)		
Rabile			Ideal	oval of	Ashiovomana	Ctanda	سط ا میرما	of A al-		Unacceptable Level of		
			Ideai	Ideal Level of Achievement			Standard Level of Achievem			Achievement)		
Evaluation 1			The student clearly understands and explains the nanomaterials design methods.			rials materia	The student describes that material properties come fro the quantum mechanics.			The student did not describe that material properties come from the quantum mechanics and did not explain the nanomaterials design methods.		
Evaluation 2			and ex	The student clearly understands and explains how to utilize the quantum mechanic algebra.			The student utilizes the quantum mechanics algebra			The student did not utilize the quantum mechanics algebra.		
Evaluation 3			The student applies the nanomaterials design for developing her/his field.			lapplica	The student proposes the application of the nanomaterials design in her/his field.			The student did not propose that application of the nanomateria design in her/his field.		
Assigne	d Depar	tment Ob	jective	S								
学習・教育	育目標 (D) =	学習・教育目	標 (E)									
Teachin	g Metho	d										
Outline and tectors nanomal motions quantus student materia		and tech nanomat motions quantum students materials Outline a The stud	aterials design is a method of designing various materials that support the present and future science hnologies. An objective of this course is to develop a scientific way of thinking by learning sterial design. First, students are going to learn the outline of quantum mechanics, which explains the soft nuclei and electrons that make up a material. Second, the students are going to learn how 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 ls, which will be required in various engineering fields in the future. and necessary subjects will be illustrated through theory lectures, followed by practice lectures. dent is expected to solve the practice problems with her/his own hands, and to explain her/his									
Notice		In this co	ourse, the	e learnir prepara	ation / review	nteed in the are 90 hours	class and	the t	otal of the	e standard self-study time		
Caa.a	Dlan	More tha	in two-th	irds of t	he attendance	e is required.						
Course	Pian	1	Theme					Goals				
1st Semeste r	1st Quarter	1st	Outline of Quantum Mechanics (First Learn the outline of quantum mechanics between quantum mechanics by comparing mechanics.			n mechanics a mechanics a	nd	The student explains the differences betwee quantum mechanics and Newtonian mechan				
		2nd	Outline of Quantum Mechanics (Se Learn the method of expressing m mechanically.			s (Second Ha ng motions qı	iántum l	The st	tudent ex le motion	plains the description of the in quantum mechanics.		
		3rd	Basics of Quantum Mechanics 1 (Op Algebra) Learn operator algebra, which is ne learn quantum mechanics			` '	to	The student handles the basic algebra nece in quantum mechanics.				
		4th	Equation Schrodin in quanti	Basics of Quantum Mechanics 2 (Sc Equation) Schrodinger wave equation is the b In quantum mechanics. Learn Schrö Equation.			ıation	The students explains the relation between wa packet and particle motion.				
		5th	Basics of Quantum Mechanics 3 (Co Relations I: Coordinates and Mome Learn the commutation relation bet coordinates and momentum.			Momentum)		The students operates the commutator brack to coordinates and momentum.				
		6th	Basics of Quantum Mechanics 4 (Co Relations II: Angular Momentum) Learn the commutation relation reg angular momentum.			um)		The students operates the commutator brack to coordinates and momentum.				
		7th	Basics of Operator Learn ab	s)	5 (Hermitian ors.		The student explains the Hermitian, and calculates the time evolution of expectation val of physical quantity.					
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		8th	Basics of Quantun Potential) Learn the quantur square-well poten	n states of a part	•	The student derives the quantum states of a particle bound by a square-well potential.					
		9th	Basics of Quantun Scattering Probler Learn about scatte the tunnel effects.	n and Tunnel Effe ering problems ai	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 Heat) Learn about Einste		attice Specific	The student derives the heat capacity of Einstein solid.					
		12th	Electron Configura Learn about the q bounded by the C	ation of Atom 1 uantum states of oulomb force.	an electron	The student explains the quantum states of an electron in an atom.					
		r 13th	Electron Configura Quantum Statistic Learn about the e the quantum stati elements.	s) xistence of spin,	the outline of	The student explains the electron configuration in an atom.					
		14th	Cohesion Mechani Bond, Covalent Bo Learn the cohesion materials.	ond and Metallic E	The student explains the ionic bond, covalent bond and metallic bonds) Learn the cohesion mechanisms of atoms in materials.						
		15th	Density Functiona Material Design Learn the density principle calculation functional theory, using the first-prin	functional theory on based on the c and nanomateri	, the first density als design	The student explains the nanomaterials design methods.					
		16th									
Evaluati	<u>on Me</u>	thod and '	Weight (%)								
		Examination	Practice & Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total			
Subtotal		50	40	0	0	0	0	100			
Basic Ability)	0	0	0	0	0	0			
Technical Ability		50	30	0	0	0	0	80			
Interdisciplinar y Ability		10	10	0 0		0	0	20			