富	山高等専	門学校	開講年度 平成31年度 (2	2019年度)	授業科目	芯用物理学特論			
科目基礎	情報								
科目番号		0022		科目区分	専門 / 必修	£			
授業形態		授業		単位の種別と単	位数 学修単位: 2	学修単位: 2			
開設学科			テム工学専攻	対象学年	専1				
開設期		前期		週時間数	2				
教科書/教材	オ	referenc	æ : 「量子力学・統計力学入門」星野⁄	ミー・岩松雅夫 共著(裳華房)					
担当教員		大竹 由詞	2子						
到達目標									
	e treats th	e basis of	quantum mechanics and statistical	mechanics. On	completion of the	course the student shall be able			
equation. 2. calculat equation.	e transmi	ssion and r	tion and existence probability of pare reflection probability of particle incid ature and pressure by using microca sure by using canonical ensemble.	lent to step-wise	e potential barriers				
ルーブリ	ック								
			Ideal Level of Achievement (Very Good)	Standard Level of Achievement (Good)		Unacceptable Level of Achievement (Fail)			
Evaluation	11		One can calculate energy, wave function and existence probability of particles confined in potential wells by solving Schrödinger's equation when the well walls have finite height.	function and exprobability of p in potential we	articles confined Ils by solving equation when	One cannot calculate energy, wave function and existence probability of particles confined in potential wells by solving Schrödinger's equation.			
Evaluation	n 2		One can calculate transmission and reflection probability of particle incident to potential barriers of finite width by solving Schrödinger's equation.		it to step-wise ers by solving	One cannot calculate transmission and reflection probability of particle incident to step-wise potential barriers by solving Schrödinger's equation.			
Evaluation	ı 3		One can caluculate entropy, temperature and pressure by using microcanonical ensemble in various cases.	One can caluct temperature an using microcar in the cases of harmonic oscill	nd pressure by nonical ensemble free particles and	One cannot caluculate entropy, temperature and pressure by using microcanonical ensemble.			
Evaluation	n 4		One can caluculate energy and pressure by using canonical ensemble in various cases.	One can caluculate energy and pressure by using canonical ensemble in the cases of free particles and harmonic oscillators.		One cannot caluculate energy and pressure by using canonical ensemble.			
学科の到	達目標項	目との関	係						
教育方法	等								
		The cou	rse treats the basis of quantum me	chanics and stat	istical mechanics	which are essential to understand			
概要		modern	technology such as nanotechnology	se treats the basis of quantum mechanics and statistical mechanics which are essential to understanc echnology such as nanotechnology and cryogenic technology.					
授業の進め	方・方法	The sch course t	chedule of this lecture might be slightly changed so that students can easily follow. Student masters the through lectures and seminar.						
注意点		The fina	I grade will be calculated according	to the following	process: reports(	40%) and term-end			
		examina	ation(60%). The recognition of credi	it requires 60 pc	oints or more ratin	g.			
授業計画									
		週	授業内容		週ごとの到達目標				
	1stQ	1週	Wave-particle duality		guidance, Compton scattering, photor Broglie waves, double-slit experiment				
		2週	Framework of quantum mechanics	1	wave function, H relation, Schrödir	ermitian operator, commutation			
前期		3週	Framework of quantum mechanics	2	superposition pri	nciple, uncertainty principle			
		4週	Schrödinger's equation 1		particles confined	in potential wells (lecture)			
		5週	Schrödinger's equation 2		particles confined	l in potential wells (seminar)			
		6週	Schrödinger's equation 3		particle incident t (lecture)	to step-wise potential barriers			
		7週	Schrödinger's equation 4		particle incident t (seminar)	to step-wise potential barriers			
		8週	Schrödinger's equation 5		particle incident t width, harmonic	rticle incident to potential barriers of finite dth, harmonic oscillator (lecture)			
	2ndQ	9週	Statistical mechanics 1			nicrocanonical ensemble (lecture)			
		10週	Statistical mechanics 2			ocanonical ensemble (seminar)			
		11週	Statistical mechanics 3		canonical ensem	ole (lecture)			
		12週	Statistical mechanics 4		canonical ensem	anonical ensemble (seminar)			
		13週	Statistical mechanics 5		grandcanonical e	andcanonical ensemble (lecture)			
		14週	Statistical mechanics 6		grandcanonical e	nsemble (seminar)			
		15週	Term-end examination						
		16週	Checking the final grade						
モデルコ	アカリキ	ュラムの	学習内容と到達目標						

分類		〕野	学習内容	学習内容の到達目標				達レベル	授業週				
評価割合													
	Examina	tion Pr	resentation	Mutual Evaluations between students	Behavior	Portfolio	Other	合計	-				
総合評価割合	60	0		0	0	40	0	100					
Basic Ability	60	0		0	0	40	0	100					
Technical Ability	0	0		0	0	0	0	0					
Interdisciplinar y Ability	0	0		0	0	0	0	0					