群馬工業高等専門学校			開講年度 令和04年度 (2022年度)		授業科目	授業科目 Advanced Engineering Materials			
科目基礎	情報		1	•			,		
科目番号		131			科目区分 専門/選択		択		
授業形態		授業			単位の種別と単位	立数 学修単位	: 2		
開設学科環境工学専攻			文		対象学年	専1			
開設期	後期				週時間数	2			
教科書/教材	才	Handouts a	nd electronic fi	les					
担当教員		ルカノフ ア	レクサンダー,Ol	af Karthaus,橋本 (多一				
到達目標	Ę								
from basic	c engineeri	ng materials	to advanced ma	OSEN, this lectur aterials from cutti ng lectures given in	ng-edge researc	n English. A wid h fields.	e range of topics will be covered		
☐ To be a	able to ask able to gras	questions an	d answer guerie	es in Enalish reaai	rding lecture ma	terials. ch that are attr	acting attention worldwide.		
ルーブリ	ック								
			理想的な到達レベルの目安		標準的な到達レヘ	ジルの目安	未到達レベルの目安		
評価項目1			To understand the contents of lectures on materials in English sufficiently.		To understand the contents of lectures on materials in English		The content of the lectures is poorly understood.		
評価項目2			To be able to ask questions and respond appropriately in English.		Excellent performance in aski questions or answering querion English.				
評価項目3			To be able to grasp and fully understand topics related to advanced materials research that are attracting worldwide attention.		To be able to grasp and understand topics related to advanced materials research that are attracting worldwide attention.		Poor performance in grasping and understanding topics related to advanced materials research that are attracting worldwide attention.		
学科の到	達目標項	目との関係							
教育方法	 等								
概要		international (remote led sicence and	tures on advanced materials are given in English in order to promote students performance in hal atmosphere. In addition to lectures by a full-time teachin staff, lectures by foreign researchers ectures by part-time lecturers) will be conducted. A wide range of topics will be covered, from basic dengieering on materials to introductory advanced materials.						
			res will be given by full-time lecturer using slides and handouts. esearchers will give remote lectures in real time using Teams, Zoom, etc. are expected to actively involved in asking questions in English during the lecture time and try to						
注意点			re expected to a ir own understa		n asking questioi	ns in English du	iring the lecture time and try to		
授業の属	性・履修	上の区分							
□ アクテ	ィブラーニン	ング	□ ICT 利用		□ 遠隔授業対応		□ 実務経験のある教員による授業		
授業計画	Ī								
		週 授	業内容			週ごとの到達目標			
	3rdQ	1週 Le	arn about Engir	neering Materials i	n English To understand		expressions in scientific English.		
		^{Z迥} Ge	neration Drugs	d Nanorobotics as for Precision Med	icine	To understand nanomachines and nanorobotics next generation drugs for precision medicine.			
後期		Ce Ce				To understand metabolic labeling of genomic DNA in the living cell.			
		^{4迥} Mc	nitoring	dicators for Enviro		environmental			
			stainable Ecote otections.	chnologies for Env		To understand sustainable ecotechnologies for environmental protections.			
		6週 En Tra	vironmental Ch ansformation of	emistry: Accumul f the Pollutants in	Nature	To understand environmental chemistry: accumulation and transformation of the pollutants in nature.			
		7週 Sir Mc	ngle-Molecule T Dynami	racking and Imag cs in Living Cells		Fo understand single-molecule tracking and maging of molecular dynamics in living zells.			
		8週 of	nobiotechnolog Industrial ntaminated Effl	iical Approaches fo luents	or Purification	To nanobiotechnological approaches for purification of industrial contaminated effluents.			
	4thQ	9週 Na	anotechnology-Based Drug Delivery System			To understand nanotechnology-based drug delivery systems.			
		Mic Mic	elf-Organization to Fabricate Polymer icrostructures			To understand self-organization to fabricate polymer microstructures.			
		11週 No So	on-Linear Dynamic Processes in Polymer olutions to Prepare Ordered			To understand non-linear dynamic processes in polymer solutions to prepare ordered.			
			iomimetics of Pollen Particles			To understand biomimetics of pollen particles.			
		13週 Hy	lybrid Materials containing Natural Polymers			To understand hybrid materials containing natural polymers.			
		14週 Pla	lastic Degradation and Microplastics			To understand plastic degradation and microplastics.			
		15週 Bio	mimetics of Flo	ower Petals		To understand	biomimetics of flower petals.		

	16週						
評価割合							
	試験	発表	相互評価	態度	ポートフォリ	オーレポート	合計
総合評価割合	40	0	0	0	0	60	100
基礎的能力	10	0	0	0	0	20	30
専門的能力	20	0	0	0	0	20	40
分野横断的能力	10	0	0	0	0	20	30
	0	0	0	0	0	0	0