Anan College				Year 2024		Cour		Material Processing					
Course	Informa	tion			-								
Course Co	ode	5216M03	3			Course Categor	ry AM / Comp		pulsory				
Class For	mat	Lecture				Credits	Academic (		Credit: 2				
Departme	ent	Course o	of Mec	chanical Engineering		Student Grade	Adv. 1st						
Term		First Sen	nester	<u>r</u>		Classes per We	ek 前期:2						
Textbook Teaching		Materials	Materials will be distributed as needed.										
Instructor	r	Yasuda 7	Yasuda Takeshi										
Course	Objectiv	es											
relevance 2. Studen character 3. Studen 4. Studen	it be able this istics.  It be able the stics is the stics is the able the stics is the stick is	to understa	nd an nd an	d explain vo d explain h		thods for ceramic	cs, resins, nt, their ne	and co	d their characteristics and omposite materials, and their y and effects.				
Rubric						_							
			Id∈	eal Level		Standard Level			Minimum Level				
Achievement 1			and me and	d explain va ethods of m	le to understand arious processing etallic materials acteristics and	Student be able to understand and explain various processing methods for metallic materials.		ssing	Student understand various processing methods for metal materials.				
Achievement 2			and me res	d explain va ethods for c	le to understand arious molding eramics and sites and their S.	and explain var methods for cer	Student be able to understand and explain various forming methods for ceramics and resins/composites.		Student understand various molding methods for ceramics, resins and composites.				
Achievement 3			and effe	Student be able to understand and explain the necessity and effects of heat treatment and surface treatment.		and explain hea	udent be able to understand d explain heat treatment and rface treatment.		Student understand heat treatment and surface treatment heat treatments.				
Achievement 4			and me	Student be able to understand and explain various joining methods and their characteristics.		Student be able to understand and explain various joining methods.			Student understand various joining methods.				
Assigne D-1	d Depar	tment Ob	jecti	ives									
	g Metho												
Outline  Metallic ma processed i manufactur processing basic know well as hea				naterials (especially steel), ceramics, and resins, which are widely utilized in industrial products, are d into various shapes according to their applications. As engineers and designers involved in uring, it is necessary to understand the phenomena and characteristics of various materials during g in order to select appropriate material processing methods. In this course, students will acquire wledge of various processing and forming methods for metallic materials, ceramics, and resins, as eat treatment and surface treatment of some materials.  will be conducted in a lecture style. Reports will be required as pre- and post-assessments.									
Notice		[30 nour	SOFC	lass time +	60 nours of self-s	studyj							
			<u> </u>										
Cnaract	eristics	of Class /	DIVI	sion in Le	earning	T			<u> </u>				
☐ Active	Learning			Aided by I	СТ	☐ Applicable to Remote Class ☐ Instructor Principle Experienced							
Course	Plan												
			Them	ie			Goals						
1st Semeste r	1st Quarter	1st	Overa	all view of n	naterial processing	methods Student be able t course and an vie processed.		d an vi	to explain an overview of this ew overall how materials are				
		2nd	Processing methods for metallic mat			storiala	Student be able t		o explain various processing allic materials.				
		3rd	Processing methods for metallic ma			atoriale	Ctudent he able t		o explain various processing				
		4th	Ceramics forming methods				Student be able to explain ceramics methods.						
		5th	Molding methods for resins and composites				Student be able to explain molding methods for resins and composites.						
		6th	Basic	s of heat tr	eatment	,	Student be able to explain the basics of heat treatment of steel materials.						
		7th	Basic	s of heat tr	eatment		Student be able to explain the basics of heatreatment of steel materials.		el materials.				
		8th		treatment i		Student be able to explain heat treatment in actual.							
	2nd	9th	Midte	term examination			Children has abla has a little in the						
	Quarter	10th	Surface Treatment				Student be able to explain various surface treatment methods.						

	11th S		ace Treatment			Student be able to explain various surface treatment methods.				
	12th	Mech	nanical bonding	)		Student be able to explain various mechanical bonding.				
	13th	Adhe	hesion			Student be able to explain about adhesion.				
	14th	Liquio	d phase bondi	ng and solid pha	se bonding	Student be able to explain various methods of liquid-phase bonding and solid-phase bonding.				
	15th		d phase bondii	ng and solid pha	se bonding	Student be able to explain various methods of liquid-phase bonding and solid-phase bonding.				
	16th Final examination and return exam. paper				paper					
Evaluation Method and Weight (%)										
	Midterm/F exam	inal Qu	ıiz	Portfolio	Presentation/At titude	Portfolio	Other	Total		
Subtotal	80	0		20	0	0	0	100		
Basic Proficiency	0	0		0	0	0	0	0		
Specialized Proficiency	60	0		20	0	0	0	80		
Cross Area Proficiency	20	0		0	0	0	0	20		