Tsuyama College		Year	Year 2020			Course Title				
Course Inform	ation									
Course Code	0131			Course Cate	gory	Specializ	ed / Elec	tive		
Class Format	Lecture			Credits		Academi	c Credit:	2		
Department	Technology	nt of Integrated y Communicatic ns System Prog	on and	Student Grade		5th	5th			
Term	Year-round	d		Classes per Week		1	1			
Textbook and/or Teaching Material	5	Textbook: "Kyokusen to Kyokume no kikagaku" (Syoukabou)								
Instructor		Hayato,YAMAN	AKA Satoshi							
Course Object										
Learning purpose Understand the b Course Objectives 1. To apply math 2. To understand	asics of differen	ds to solve prob	olems in your are	a of expertise.		sic form and	curvatur	e of concrete curves and		
curved surfaces.										
Rubric	Eveell	ant	Cood		1.000	atabla		Net accentable		
	Excelle	ent	Good The studer	t cap find	Acceptable The student can find		ind	Not acceptable The student can not find		
Achievement 1		udent can find s curvatures.	about 70% curvatures	of various	about	bout 60% of various urvatures.		about 60% of various curvatures.		
Achievement 2	The st basic f	udent can find forms.	The studer about 70% forms.			ne student can find pout 60% of basic rms.		The student can not find about 60% of basic forms.		
Achievement 3		udent can find Innian metrics.	The studer about 70% Riemannia	of	about	The student can find bout 60% of Riemannian metrics.		The student can not find about 60% of Riemannian metrics.		
Assigned Depa	artment Obie	ectives								
Teaching Meth										
reaching rica		Specialized : S	necialized							
		arning : Mathem	. ,							
	Required,	Required, Elective, etc. : Elective must complete subjects								
Outline	Foundatior Mathemati	Foundational academic disciplines : Mathematical science / Mathematics / Analysis basics								
	Relationshi This class i	Relationship with Educational Objectives : This class is equivalent to "(3) Acquire deep foundation knowledge of the major subject area".								
	Relationshi The main g	Relationship with JABEE programs : The main goal of learning / education in this class are "(A), and A-1".								
	It deals wit	Course outline : It deals with the basics of Differential Geometry, using Curves and Curved Surfaces as subjects.								
		Course method : Lectures are basically given, but exercises are also given to deepen understanding.								
Style Grade evaluation method : Exams [60%] + Others (exercises, reports, lessons, etc.)[40%]. Regular examinations will be conducted a total of 2 times, and the evaluation ratios will be the sam Depending on the grade, the student may be required to retake the exam or submit additional report								will be the same.		
	Precaution This course hours". Cla	Precautions on the enrollment : This course is an elective course. In addition, this subject is a "subject that requires study outside of class hours". Classes are offered for 15 credit hours per credit, but 30 credit hours are required in addition to this. Follow the instructions of your instructor for these studies.								
Notice	Make sure functions,	Course advice : Make sure to check what you have learned in Mathematics up to the 4th year, such as Trigonometric functions, Vectors, Matrices, One-variable and Multi-variable Differential Equations, Ordinary Differential Equations, and Vector Analysis.								
	Fundamen	Foundational subjects : Fundamental Mathematics (1st year), Fundamental Linear Algebra (2nd), Differential and Integral I and II (2nd and 3rd), Fundamental Differential Equations (3rd), Applied Mathematics (4th)								
		Related subjects : Physics after 4th year, specialized subjects								
Attendance advice : If you are late a lot, you may be treated as absent after giving a warning.										
Course Plan					<u> </u>					
		Theme Guidance, Plane curve and its curvature / rot			Goa	als				
2nd Semeste Quarter	sp sp	uidance, Plane c beed earning content		•	Stu	idents can fii eed of a plan		rvature and rotation		

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		2nd	Spatial curve and Learning content assignment	Frenet-Serret for outside class hou	mula rs: Distribution	Students can find the curvature and torsion of the space curve.			
		3rd	Curved surface ar Learning content assignment	nd tangent plane outside class hou	rs: Distribution	Students can find the tangent plane.			
		4th	First basic form, s Learning content assignment			Students can find first and second fundamental forms.			
		5th	Legal curvature, p Learning content assignment	orincipal curvatur outside class hou	e rs: Distribution	Students can find the law curvature and the principal curvature.			
		6th	Gaussian curvatu Learning content assignment			Students can find Gaussian curvature and mean curvature.			
		7th	Specific examples Learning content assignment	of basic form an outside class hou	d curvature rs: Distribution	Confirmation of basic matters so far through concrete examples			
		8th	2nd semester mid	l-term exam					
		9th	How to use an or Learning content assignment			Students can use the orthonormal system to represent the various basic quantities they have learned so far.			
		10th	Two-variable diffe Learning content assignment		rs: Distribution	Students can calculate the differential form of two variables.			
		11th	Riemannian metric and structural equations on curved surfaces Learning content outside class hours: Distribution assignment			Students can find Riemannian metric on curved surfaces.			
	4th Quarte	12th	Vector field and c Learning content assignment			Students can find parallel vector fields along a curve.			
		13th	Geodesic Learning content assignment	outside class hou	rs: Distribution	Students can find the geodesic equation.			
		14th	Gauss-Bonnet the Learning content assignment		rs: Distribution	Students can use Gauss-Bonnet's theorem.			
		15th	2nd semester fina	al exam					
	16th F		Return and comm	nentary of exam a	inswers	Confirmation of basic matters			
Evaluati	ion Me	thod and	Weight (%)						
	E	Examination	Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total	
Subtotal	Subtotal 60		0	0	0	0	40	100	
Basic Proficienc	30		0	0	0	0	20	50	
Specialize Proficienc			0	0	0	0	20	50	
Cross Are Proficienc)	0	0	0	0	0	0	