Tsuyama College				Year	2021				urse itle	Geometry		
Course Information												
Course Co	ode	0156						Course Category		Specialized / Elective		
Class Format Lecture							Credits		A	Academic Credit: 2		
Department Te		Technolo	epartment of Integrated Science and echnology Communication and formations System Program				Student Grade		51	5th		
Term		Year-round				Classes per Week		ek 1	1			
Textbook	noto.	"Well-under										
Textbook Textbooks Common Series Teaching Materials Textbooks Sami Yamamoto, "Well-understood topology" (Morikita Publishing) Instructor YOKOTANI Masaaki												
Course Objectives												
Learning purposes : Learn geometry, especially topology.												
Course Objectives : 1. To understand topology, sets, and Euler's theorem. 2. To understand metric and topological spaces, continuity, closed surfaces, and groups.												
Rubric												
		Exce	Excellent				Acceptable			Not acceptable		
Achievement 1		con Sets	Fully understands the concepts of Topology, Sets, and Euler's theorem.			Sets, and Euler's		cor Set	Understands the basic concepts of Topology, Sets, and Euler's theorem.			Insufficient understanding of Topologies, Sets, and Euler's theorem.
Achievement 2		con and Con	ly understands the neept of Metric Space d Topological Space, ntinuity, closed face, and group.			of Metric Spaces and Topological Spaces, Continuity, closed		Understands the basic concepts of Metric and Topological Spaces, Continuity, closed surfaces, and groups.		s,	Insufficient understanding of Metric and Topological Spaces, Continuity, closed surfaces, and groups.	
Assigne	d Depart	ment Ob	oject	tives								
	g Metho											
		General		becialized : Sp ing : Mathem	ematics / Physics							
		Foundat	Foundational academic disciplines : Algebra, Geometry and Related fields / Geometry Related									
Outline		Relation	Relationship with Educational Objectives : This class is equivalent to "(3) Acquire deep foundational knowledge of the major subject area".									
Outime		Relation	Relationship with JABEE programs : The main goals of learning / education in this class are "(A), A-1".									
		Course outline : The rudimentary part of topology is an area that can be understood without any prior knowledge of mathematics. There are many parts of this field that lead to results by logical manipulation using the definitions, and learning this field is good training for thinking logically through appropriate mathematical thinking. Looking at the beautiful mathematical world and understanding its structure indirect helps us to understand many mathematical phenomena around us.								logical manipulation		
	Course method : Classes will be centered on board writing, but at the same time, as much exercise time as possible will be provided so that students can understand the content of the lecture more deeply and acquire the ability to solve problems on their own.											
Style Grade evaluation method : Evaluate the total of two regular exams (60% evaluated equally) and othe exams, exercises, reports, and lesson approaches (40%). Depending on the grades, etc., a re-examin may be conducted (report submission is required). The retest will be evaluated in the same way as th test, with an upper limit of 80 points.							etc., a re-examination					
		Precaution	Precautions on the enrollment : Students must take this class (no more than one-third of the required number of class hours missed) in order to complete the 5th year course.									
Notice		Course a more de	Course advice : It is important to make sure to prepare and review, and to understand the lecture contents more deeply by solving the exercises on your own.									
		Foundational subjects : Fundamental Mathematics (1st year), Fundamental Mathematics Practice (1st), Differential and Integral I (2nd), Fundamental Linear Algebra (2nd), Integrated Science and Technology Practice (2nd), Differential and Integral II (3rd), Basic Calculus (3rd), Mathematics for General Education (3rd), Integrated Mathematics Practice (3rd), Applied Mathematics I (4th), Applied Mathematics II (4th), Set Theory and General Topology (4th)										
	Attendar	Related subjects : Mathematics in general Attendance advice : It is important to understand the content of the lecture well and solve the problem by										
yourself. I want you to value finding a solution on your own. If you are late a lot, you may be treated as absent after giving a warning.									ou may be treated as			
Characteristics of Class / Division in Learning												
Active Learning Aided by ICT Applicable to Remote Class Instructor Professionally Experienced												
Elective must complete subjects												
Course Plan												
			Then	ne				6	Goals			
1st Semeste r	1st Quarter	1st	Guid	ance, What is	s top	ology?		L f	Understand the expansion and contraction of figures and the extraction of features of figures.			

			The set and the world that spreads from it					
		2nd	Learning content outside class hours: Report assignment (1) "The set and the world that spreads from it"	Understand what a set is.				
			The set and the world that spreads from it					
		3rd	Learning content outside class hours: Report assignment (1) "The set and the world that spreads from it"	Understand relationships, mappings and transformations.				
		4th	Euler's theorem	Understand the relationship between points, sides, and faces of plane figures and solid figures.				
			assignment (2) "Euler's theorem" Euler's theorem					
		5th	Learning content outside class hours: Report assignment (2) "Euler's theorem"	Examine the type of regular polyhedron.				
			Metric space and topological space	Understand the neighborhoods and general				
		6th	Learning content outside class hours: Report assignment (3) "Metric space and topological space"	topological spaces in Euclidean space and Euclidean space.				
		7th	1st semester mid-term exam	<u> </u>				
		8th	Return and commentary of exam answers					
		9th	What does it mean to change smoothly- continuity-	Understand the "continuity" of functions.				
		501	Learning content outside class hours: Report assignment (4) "What does it mean to change smoothly-continuity-"					
			What does it mean to change smoothly- continuity-	Understanding the "continuity", discontinuous				
	2nd Quarter	10th	Learning content outside class hours: Report assignment (4) "What does it mean to change smoothly-continuity-"	mapping, and homeomorphism of topological to topological maps				
		11th	Thinking with a development view-the world of closed surfaces-	Understand the development of cubes and "glue"				
			Learning content outside of class hours: Report assignment (5) "Thinking with a development view-a world of closed surfaces-"					
		12th	Thinking with a development view-the world of closed surfaces-	Understand the projective plane and its				
			Learning content outside of class hours: Report assignment (5) "Thinking with a development view-a world of closed surfaces-"	properties.				
			Consider the algebraic structure of a group					
		13th	Learning content outside class hours: Report assignment (6) "Thinking about the algebraic structure of groups"	Understand the definition of groups and examples.				
			Consider the algebraic structure of a group	Understand the generator of groups, the				
		14th	Learning content outside class hours: Report assignment (6) "Thinking about the algebraic structure of groups"	fundamental theorem on homomorphism with normal subgroups, and the commutative group with commutators.				
ſ		15th	(1st semester final exam)					
		16th	Return and commentary of exam answers					
		1st						
l l		2nd						
		3rd						
	3rd	3rd 4th						
	3rd Quarter	3rd 4th 5th						
		3rd 4th 5th 6th						
Pod		3rd 4th 5th 6th 7th						
		3rd 4th 5th 6th 7th 8th						
		3rd 4th 5th 6th 7th 8th 9th						
		3rd 4th 5th 6th 7th 8th 9th 10th						
		3rd 4th 5th 6th 7th 8th 9th 10th 11th						
	Quarter 4th	3rd 4th 5th 6th 7th 8th 9th 10th 11th 12th						
	Quarter	3rd 4th 5th 6th 7th 8th 9th 10th 11th 12th 13th						
2nd Semeste r	Quarter 4th	3rd 4th 5th 6th 7th 8th 9th 10th 11th 12th 12th 13th 14th						
	Quarter 4th	3rd 4th 5th 6th 7th 8th 9th 10th 11th 12th 13th						
	Quarter 4th	3rd 4th 5th 6th 7th 8th 9th 10th 11th 12th 12th 13th 14th						

	Examination	Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total
Subtotal	60	0	0	0	0	40	100
Basic Proficiency	0	0	0	0	0	0	0
Specialized Proficiency	60	0	0	0	0	40	100
Cross Area Proficiency	0	0	0	0	0	0	0