Akashi College			Year 2023				Course Title Mathematics I A-1				
Course	Informa	tion									
Course Code 5105				Course Categor	У	General,	/ Compulsory				
Class For	mat	Lecture			Credits		School C	redit: 2			
Departme	ent	Electrical ar	and Computer Engineering		Student Grade		1st				
Term		First Semes	ter		Classes per Week 4		4	4			
Textbook Teaching		Fundament	al Mathematics (Dai Nihon Tosho)								
Instructor TAKATA Isao											
Course	Objectiv	es									
12) To unc	lerstand F	guation and in	equality, and b	e able to calculate e able to solve th be able to use th	em.						
Rubric		1			1						
			Ideal Level	Standard Level			Unacceptable Level				
1) Numbe	ers and eq	uations	Can understand equations, and calculate them.	Can understand numbers and equations.			Can not understand numbers and equations.				
2) Equation and inequality			Can understand inequality, and them.	Can understand Equation and inequality.			Can not understand Equation and inequality.				
3)Functions and graphs			Can understand and graphs, an them.	Can understand and functions and graphs.			Can nt understand and functions and graphs.				
Assigne	d Depar	tment Obje	ctives								
Teachin	g Metho	d									
Outline		The objective				logic	al thinking	g skills and acquire the			
Style		Students ar Students w	itals of mathematics necessary in college. are asked to prepare for the class with video clips according to the syllabus. will be asked to study in groups during class to check their level of understanding. classes may be offered.								
Notice		Review you Study indep CBT will be	r work before opendently by us	class. Do not leave	ctions.			nd unanswered, but ask questions.			
Charact	eristics	of Class / D	ivision in Le	arning							
☑ Active	Learning		☑ Aided by IC	☑ Applicable to	☑ Applicable to Remote Class ☐ Instructor Experienced						
Course	Plan										
		Th	eme	Goals							
1st Semeste r	1st Quarter	1st Nu	mbers and equ	ations	Class Preparation. Also, can calculate addition, subtraction, and multiplication of integer expressions.						
		2nd Nu	mbers and equ	ations	Can use exponential laws and expansion formulas. Also, can perform simple factorizations.						
		3rd Nu	mbers and equ	uations			Can compute divisors of integers. Also, can factor higher order polynomials using the factor theorem.				
		4th Nu	mbers and equ	nd equations			Can divide fractional expressions. Also, can calculate addition, multiplication, and division of fractional expressions.				
		5th Nu	mbers and equations			Can understand the meaning of real and absolute numbers. Also, can understand the phases of complex numbers and compute their addition, subtraction, multiplication, and division.					
		6th Eq	uations and inequalities			Can understand the correspondence between complex numbers and the complex plane. Also, can solve quadratic equations by using solution formulas.					
		7th Eq.	uations and inequalities			The CBT test will be used to check for retention. Also, can understand the relationship between solutions and coefficients and can factor any quadratic equation.					
		8th Eq	uations and inequalities			Can solve linear equations. Also, can solve fractional equations and irrational equations.					
	2nd Quarter	9th Eq	uations and ine		Can understand identities and partial fractional decomposition. Also, can prove various equation						
		10th Eq	uations and ine		Can solve first order inequalities. Also, can solve quadratic inequalities.						
		11th Equ	uations and inequalities			Can prove inequalities. Also, can understand sets and compute sets.					
		12th Eq	Equations and inequalities				Can determine the number of sets. Also, can determine the truth or falsity of a proposition.				

	13th	13th Functions and graphs 14th Functions and graphs					Can state the inverse, reverse, and contrapositive of a proposition. Also, can draw graphs of quadratic functions.			
	14th						The CBT test will be used to check for retention. Also, can find quadratic functions.			
	15th	Functi	ons and graphs		Review of the total. Also, can understand the relationship between quadratic functions and quadratic inequalities.					
	16th	Exam				Confirmation of the studies.				
Evaluation Method and Weight (%)										
	Examination		Comprehension Test	Review Test	Assig	ınments	Attendance points	Total		
Subtotal	25		20	25	15		15	100		
Basic Proficiency	25		20	25	15		15	100		
Specialized Proficiency	0		0	0	0		0	0		
Cross Area Proficiency	0		0	0	0		0	0		