Tsuyama College Year		2020		Course Title	Fundamental Mathematics Practice			
Course Information								
Course Code	0017			Course Category	General	General / Compulsory		
Class Format	Lecture	Lecture			School C	School Credit: 2		
Department	Department of Integrated Science and Technology Electrical and Electronic Systems Program		Student Grade	1st	1st			
Term	Year-round	Year-round		Classes per Weel	2	2		
Textbook and/or Teaching Materials								
Instructor MATSUDA Osamu, MINATOHARA Tetsuya								
Course Objectives								

Purpose of study: To review mathematics learned through junior high school, further develop them, and acquire the basic mathematics knowledged needed for specialized subjects to be learned in the future.

Attainment target:

- 1. To aibe to solve problems including factorization, addition / subtraction / multiplication / division of fractional formulas, square
- roots / complex numbers.

 2. To aibe to solve problems related to equations, inequalities, quadratic functions, etc.

 3. To aibe to solve problems related to fractions, exponentials, logarithmic functions, etc.

 4. To understand and calculate elementary functions such as trigonometric functions.

Rubric

Rabite						
	Ideal Level	Standard Level	Unacceptable Level			
Achievement 1	Can solve applied problems including factorization, addition / subtraction / multiplication / division of fractional formulas, square roots / complex numbers.	Can solve standard problems including factorization, addition / subtraction / multiplication / division of fractional formulas, square roots / complex numbers.	Cannot solve basic problems including factorization, addition / subtraction / multiplication / division of fractional formulas, square roots / complex numbers.			
Achievement 2	Understand and can apply permutations, combinations, and binomial theorems.	Understands permutations, combinations, and binomial theorems, and is able to solve standard problems.	Doesn't understand permutations, combinations, and binomial theorems.			
Achievement 3 Can solve applied problems related to fractions, exponentials, logarithmic functions, etc.		Can solve standard problems related to fractions, exponentials, logarithmic functions, etc.	Cannot solve basic problems related to fractions, exponentials, logarithmic functions, etc.			
Achievement 4	Can solve applied problems related to trigonometric functions.	Understands elementary functions such as trigonometric functions and is able to perform standard calculations.	Cannot do basic calculations of elementary functions such as trigonometric functions.			

Assigned Department Objectives

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General or Specialized :: General Learning field: Natural science basics

Required, Elective: Elective must complete subjects

Foundational academic disciplines: Mathematical science / mathematics / foundations of mathematics Relationship with Educational Objectives: This subject is equivalent to "② Acquire basic science and thecnical knowledge". Outline

Relationship with JABEE programs: The main goal of learning / education in this subject is "(A) .

Course outline: This subject is the basis for studying specialized subjects based on mathematics learned in the second grade and beyond. Factorization, equations and inequality, permutations and combinations, sequences, exponential / logarithmic functions, trigonometric functions, etc. Practice elementary functions.

Course method: In the first semester, lectures will be given on the contents of Chapters 1 and 7, and exercises will be conducted leading to an exercise report. In the second semester, we will explain the basics

Style of Chapters 4 and 5, perform exercises, and assign an exercise report.

Grade evaluation method: Exercise reports (50%) and 4 regular exams (50%) Precautions on enrollment: It is necessary to take this course in order to complete the course for the

academic year. Course advice: Students should solve not only the problems from class but also problems from textbooks

used in basic mathematics.

Foundational subjects: Mathematics learned through junior high school

Related subjects: Fundamental Mathematics (1 year)

Attendance advice: If you are late after, you may be treated as absent after a warning.

Course Plan

Notice

			Theme	Goals
1st Semeste r	1st Quarter	1st		p1-p4 Addition / subtraction of rectification, product and quotient of monomial

		2nd	Calculation of numbers and formulas (including addition / subtraction / product of formulas,	p5-p10 Formal product, basic expansion formula,		
		Ziid	review of junior high school. Lectures and exercises)	evolutionary expansion formula		
		3rd	Calculation of numbers and formulas (expansion of formulas, factorization. Lectures and exercises)	p11-p16 Factorization (common factorization), quadratic factorization, factorization (tasukigake)		
		4th	Calculation of numbers and formulas (factorization. Lectures and exercises.)	p17-p22 Factorization (3rd order), division of formulas, greatest common divisor / least common multiple		
		5th	Calculation of numbers and formulas (greatest common divisor, addition / subtraction / multiplication / division of fractional formulas. Lectures and exercises)	p23-p28 Subdivision / multiplication / division of fractional formulas, addition / division of fractional formulas, fractional formulas		
		6th	Calculation of numbers and formulas (calculation including square root, rationalization of denominator. Lectures and exercises)	p29-p34 Calculation including square root, rationalization of denominator, absolute value		
		7th	Calculation of numbers and formulas (complex numbers, realization of denominators. Lectures and exercises)	p35-p38 Complex numbers, realization of denominator		
		8th	(First term midterm exam)	60% or more of basic content up to p34		
		9th	Return of the first half of the exam, explanation of answers, number of cases	Correct the wrong answer. Textbook p194-p196 Number of cases		
		10th	Permutation, combination	Textbook p196-p199 Permutation		
		11th	Various permutations and binomial theorems	Textbook p200-p202 combination		
	2nd	12th	Sequence, arithmetic progression, geometric progression	Textbooks p202-p206 Various permutations, two-law theorems		
	Quarter	13th	Sum of various sequences	Textbook p211-p214 Sum of arithmetic progression and sum of geometric progression		
		14th	Recurrence formula and mathematical induction	Textbook p215-p216 Sum of various sequences Textbook p218 Recurrence formula		
	3rd Quarter	15th	(Last term exam)	Understanding the number of cases		
		16th	Return of the final exam, explanation of answers, mathematical induction	p218-p220 Mathematical induction		
		1st	Review of exponential function 1 (exercise)	p119-p122 Power root, exponential law		
		2nd	Review of exponential function 2 (exercise)	p123-p126 Exponential function and its graph, exponential equations and inequalities		
		3rd	Review of logarithmic function 1 (exercise)	p127-p130 Logarithmic nature, base conversion formula		
		4th	Review of logarithmic functions 2 (exercise)	p131-p134 Logarithmic function graphs, logarithmic equations and inequalities		
		5th	Review of logarithmic functions 3 (exercise)	p135-p138 Common logarithm, acute angle triangle ratio		
		6th	Review of triangle ratio 1 (exercise)	p139-p142 Calculation of trigonometric ratio, cosine theorem		
		7th	Review of triangle ratio 2 (exercise)	p143-p146 Law of sines, area of triangle		
2nd		8th	(Late midterm exam)	Exponential. Understanding the trigonometric ratio		
Semeste	4th Quarter	9th	Review of triangle ratio 3 (exercise)	p147-p150 General angle and radian method, fan-shaped arc length and area		
		10th	Review of triangle ratio 4 (exercise)	p151-p154 General angle trigonometric function, interrelationship of trigonometric functions		
		11th	Review of trigonometric functions 1 (exercise)	p155-p158 Trigonometric function properties, sine function graph		
		12th	Review of trigonometric functions 2 (exercise)	p159-p162 Cosine function graph, tangent function graph		
		13th	Review of trigonometric functions 3 (exercise)	p163-p166 Trigonometric graph properties, trigonometric addition theorem		
		14th	Review of trigonometric functions 4 (exercise)	p167- p172 Double-byte / half-width formula, trigonometric function composition (Note. Excluding p169-p170)		
		15th	(Late term exam)	Understanding trigonometric functions		
		16th	Return of the final exam, explanation of answers, review of trigonometric functions 5 (practice)	p173-p174 Triangular equations and inequalities		
Evaluati	ion Meth	od and	Weight (%)			

	Examination	Presentation	Mutual Evaluations between students	Behavior	Portfolio	Other	Total
Subtotal	50	0	0	0	0	50	100
Basic Proficiency	50	0	0	0	0	50	100
Specialized Proficiency	0	0	0	0	0	0	0
Cross Area Proficiency	0	0	0	0	0	0	0