

## Assigned Department Objectives

Teaching Method

| Outline |  | General or Specialized :: General <br> Learning field: Natural science basics <br> Required, Elective: Elective must complete subjects <br> Foundational academic disciplines: Mathematical science / mathematics / foundations of mathematics <br> Relationship with Educational Objectives: This subject is equivalent to "(2) Acquire basic science and thecnical knowledge". <br> Relationship with JABEE programs: The main goal of learning / education in this subject is "(A). <br> 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. |  |  |
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| Style |  | 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 of Chapters 4 and 5 , perform exercises, and assign an exercise report. <br> Grade evaluation method: Exercise reports (50\%) and 4 regular exams (50\%). |  |  |
| Notice |  | Precautions on enrollment: It is necessary to take this course in order to complete the course for the academic year. <br> Course advice: Students should solve not only the problems from class but also problems from textbooks used in basic mathematics. <br> Foundational subjects: Mathematics learned through junior high school <br> Related subjects: Fundamental Mathematics (1 year) <br> Attendance advice: If you are late after, you may be treated as absent after a warning. |  |  |
| Course Plan |  |  |  |  |
|  |  |  | Theme | Goals |
| ( | 1st Quarter | 1st | Guidance, calculation of numbers and formulas (including review of junior high school. Lectures and exercises) | p1-p4 Addition / subtraction of rectification, product and quotient of monomial |


|  |  | 2nd | - Calculation of numbers and formulas (including addition / subtraction / product of formulas, review of junior high school. Lectures and exercises) | p5-p10 Formal product, basic expansion formula, 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 |
|  |  | 12th | - Sequence, arithmetic progression, geometric progression | Textbooks p202-p206 Various permutations, twolaw theorems |
|  |  | 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 |
|  |  | 15th | (Last term exam) | Understanding the number of cases |
|  |  | 16th | - Return of the final exam, explanation of answers, mathematical induction | p218-p220 Mathematical induction |
| 2nd Semeste r | 3rd Quarter | 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 |
|  |  | 8th | (Late midterm exam) | Exponential. Understanding the trigonometric ratio |
|  | 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 |
| Evaluation Method and Weight (\%) |  |  |  |  |


|  | Examination | Presentation | Mutual <br> Evaluations <br> between <br> students | Behavior | Portfolio | Other | Total |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Subtotal | 50 | 0 | 0 | 0 | 0 | 50 | 100 |
| Basic <br> Proficiency | 50 | 0 | 0 | 0 | 0 | 50 | 100 |
| Specialized <br> Proficiency | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Cross Area <br> Proficiency | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

