| COURSE DESCRIPTION FORM |  |
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| Course Code and Name | MATH 101 Mathematics I |
| Course Semester | 1 |
| Catalog Data of the Course ( Course Content) | The concepts of function, limit, continuity, derivative and integral. |
| Textbook of the Course | Genel Matematik-1, Anar, İ.E., 2013 |
| Supplementary Textbooks | Thomas' Calculus, $12^{\text {th }}$ Edition, Volume $1 /$ George B. Thomas, Maurice D. Weir, Joel R. Hass, 2011 |
| Credit (ECTS) | 6 |
| Prerequisites of the Course | There is no prerequisite or co-requisite for this course. |
| Type of the Course | Compulsory |
| Instruction Language of the Course | English |
| Course Objectives | To learn the concept of function and to operate with functions, to learn the concepts of limit, continuity, derivative and integral. |
| Learning Outcomes | 1. Students can know definiton of functions and some special functions. <br> 2. Students can calculate limit of function and some special trigonometric limits. <br> 3. Students can take the derivative of function. <br> 4. Students can solve problems of absolute and local extremums, maxima and minima. <br> 5. Students can take defined and indefinite integrals of the some special functions. |
| Instruction Method | The type of this course is face to face. |
| Weekly Schedule of the Course | 1. Week: Introduction: Sets, Real numbers, intervals, inequalities, neighbourhoods, coordinates <br> 2. Week: Functions: Definition function, definition and image of sets, injections, surjections and inverse functions, combinations of functions. <br> 3. Week: Special Functions: Definitions of rational, irrational, trigonometric, inverse trigonometric, exponenetial, logarithmic and hyperbolic functions. <br> 4. Week: Limit of Function: Definition of limit, right and left-hand limit, fundamental theorems about limits, some special and trigonometric limits. <br> 5. Week: Continuity of Functions: Definition of continuity, fundamental properties of continuous funcitons, discontinuties and its types <br> 6. Week: Concept of derivative: Definition and presence, rules of derivative, derivative of composite, inverse, and trigonometric functions. <br> 7. Week: Differentiation of exponenetial, logarithmic, hyperbolic and inverse hyperbolic functions, closed and parametric functions, higher order derivatives. <br> 8. Week: Application of Differentiation: Geometrical interpretation of differentiaition, absolute and local extremums, maxima and minima problems. <br> 9. Week: Physical interpretation of differentiaition, concavity Rolle's theorem and mean value theorems. Elimination of uncertainties by using l`Hospital rule, asymptotes of an curve. <br> 10. Week: Graphic Drawing: Graphs of rational, irrational, exponenetial, logarithmic, trigonometric, hyperbolic and parametric functions. <br> 11. Week: The Definition of Riemann Integrals and their properties <br> 12. Week: Indefinite Integral : Differentiation of a function, definition of indefinite integral, propereties, basic integration formulas. <br> 13. Week: Methods of Computing Integral : Integration by substitution, parts. <br> 14. Week: Integral of Partial fractions, trigonometric and hyperbolic functions, integration by some special substitution. <br> 15. Week: Final Exam |

| No | Program Learning Outcomes |
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| $\mathbf{1}$ | To train individuals who are contemporary, entrepreneur and have unique and aesthetic <br> values, self- confidence and capable of independent decision-making. |
| $\mathbf{2}$ | To enable the student to gain the ability of relating mathematics with the other sciences.. |
| $\mathbf{3}$ | To teach mathematical thinking methods in order to improve the ability to express <br> mathematics both orally and in writing. |
| $\mathbf{4}$ | To train individuals who are knowledgeable about the history of mathematics and the <br> production of scientific knowledge and can follow developments in these disciplines. |
| $\mathbf{5}$ | To provide necessary equipments to take positions such areas as banking, finance, <br> econometrics, and actuarial. |
| $\mathbf{6}$ | To acquire ability to solve problems encountered in real life by means of mathematical <br> modeling using mathematical methods. |
| $\mathbf{7}$ | To provide ability to do necessary resource researches in the areas of mathematics and to <br> use accessed information. |
| $\mathbf{8}$ | To give appropriate training in such areas as in computer programming and creating <br> algorithms in order to take parts in developing IT sector. |
| $\mathbf{9}$ | To gain substructure to be able to study at graduate level. |
| $\mathbf{1 0}$ | To enable the student to gain the ability of relating mathematics with the other sciences. |

