

ESOGÜ Mechanical Engineering Department COURSE INFORMATION FORM

SEMESTER SPRING

| COURSE 15181 CODE 15183 | | COURSE NAME | CALCULUS II |
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| SEMESTER | WEEKLY COURSE PERIOD | | | OD | D COURSE OF | | | | |
|---------------------------------|----------------------|------------|---|---|-------------------|-------------------|------------------------------------|----------|--|
| | Theory | Practice | Labra | atory | Credit | ECTS | ТҮРЕ | LANGUAGE | |
| 2 | 3 | 2 | C |) | 4 | 5 | COMPULSORY (X) ELECTIVE () | ENGLISH | |
| | | l | | COUR | SE CATA | GORY | | ı | |
| Basic Science Basic Engineering | | [if it | Mechanical Engineering Profession [if it contains considerable design, mark with (√)] | | | Social Science | | | |
| X | | | | | | | | | |
| | | | A | ASSESSI | MENT CF | RITERIA | 1 | | |
| | | | | | aluation T | ype | Quantity | % | |
| | | | | 1st Mid-Term | | | 1 | %25 | |
| | | | | 2nd Mid-Term | | | 1 | %25 | |
| MID-TERM | | | Quiz | | | 2 | 2×%5 | | |
| | WIID-II | 21(1)1 | | Homew | | | | | |
| | | | Project | | | | | | |
| | | | Report | | | | | | |
| | | | Others () | | | | | | |
| FINAL EXAM | | | | | | 1 | %40 | | |
| PREREQUIEITE(S) | | | none | | | | | | |
| COURSE DESCRIPTION | | | Series, vectors, operations, dot and cross product, vector functions, gradient, divergence, rotation, partial derivatives, directional derivative, arc length, wire systems, center of gravity, inertia calculations, path/area integrals, work, multiple integrals, COM and inertia for planar systems, volume calculations, Divergance and Stokes theorems and applications | | | | | | |
| CO | URSE OBJ | JECTIVES | | | | | ematical skills required of engine | | |
| | | URSE TO AP | | Basic mathematical knowledge and ability to apply engineering applications | | | ring | | |
| CO | OURSE OU | TCOMES | | Ability to use various convergence tests to series Ability to deal with vectors and vector operations Understanding partial differentiation and multi-variable calculus its applications Ability to apply integration techniques to calculate arc length, area, volume and surface area calculations | | | | | |
| | TEXTBO | ООК | | Thomas, Weir, Hass, Giardino, Thomas' Calculus, 11 th Ed., Addison & Wesley Publication. 2009 | | | | | |
| ОТ | HER REFI | ERENCES | | F. Ayres, Differential and Integral Calculus, Schaum Series. 1984 | | | s. 1984 | | |
| TOOLS ANI | D EQUIPM | IENTS REQU | JIRED | IRED Course Management System (Moodle) is incroporated into the external course tools. | | | | | |

| COURSE SYLLABUS | | | | | |
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| WEEK | TOPICS | | | | |
| 1 | Series, geometric, harmonic and p-series, convergence tests, comparison, root and ratio tests. Absolute convergence concept. Taylor and MacLaurin series and convergence intervals. | | | | |
| 2 | Arc length for cartesian, polar and parametric curves, wire/cage systems, center of gravity (COG) and inertia moment calculations | | | | |
| 3 | Vectors, properties, dot and cross product. Projection of vectors. Vector functions, derivatives, position, velocity and acceleration vectors, tangential and normal components of acceleration | | | | |
| 4 | Path integrals and work calculations. Dependence/independence of work on path. | | | | |
| 5 | Multiple variable functions. Partial derivatives, generalized chain rule, implicit partial differentiation. | | | | |
| 6 | Mid-Term Examination 1 | | | | |
| 7 | Critical points and types. Gradient, divergence, curl of a vector/scalar functions, directional derivative | | | | |
| 8 | Double integrals, area calculations in cartesian, polar and homothetic coordinate systems. COG and inertia calculations for homogeneous and inhomogeneous planar systems. | | | | |
| 9 | Green's theorem and its applications, work independent of path | | | | |
| 10 | Quadratic surfaces, surface equations, Planes, cones, paraboloids, sphere, spheroids etc. Triple integrals | | | | |
| 11 | Mid-Term Examination 2 | | | | |
| 12 | Calculation of volume of a 3D bodies in cartesian, cylindrical, spherical and toroidal coordinates. COG and inertia moment calculations for homogeneous 3D systems. COG and inertia moment calculations for inhomogeneous 3D systems | | | | |
| 13 | Surface integrals, surface parametric equations, surface area element. Surface area calculations COG and inertia moment calculations for homogeneous surface systems | | | | |
| 14 | Stokes and Divergence theorem and its applications | | | | |
| 15,16 | Final Exams | | | | |

| NO | PROGRAM OUTCOMES | 3 | 2 | 1 |
|----|--|---|---|---|
| 1 | Sufficient knowledge of engineering subjects related with mathematics, science and own branch; an ability to apply theoretical and practical knowledge on solving and modeling of engineering problems. | X | | |
| 2 | Ability to determine, define, formulate and solve complex engineering problems; for that purpose an ability to select and use convenient analytical and experimental methods. | | X | |
| 3 | Ability to design a complex system, a component and/or an engineering process under real life constrains or conditions, defined by environmental, economical and political problems; for that purpose an ability to apply modern design methods. | | | X |
| 4 | Ability to develop, select and use modern methods and tools required for engineering applications; ability to effective use of information technologies. | X | | |
| 5 | In order to investigate engineering problems; ability to set up and conduct experiments and ability to analyze and interpretation of experimental results. | | | X |
| 6 | Ability to work effectively in inner or multi-disciplinary teams; proficiency of interdependence. | | | X |
| 7 | Ability to communicate in written and oral forms in Turkish/English; proficiency at least one foreign language. | | X | |
| 8 | Awareness of life-long learning; ability to reach information; follow developments in science and technology and continuous self-improvement. | | X | |
| 9 | Understanding of professional and ethical issues and taking responsibility | | | X |
| 10 | Awareness of project, risk and change management; awareness of entrepreneurship, innovativeness and sustainable development. | | | X |
| 11 | Knowledge of actual problems and effects of engineering applications on health, environment and security in global and social scale; an awareness of juridical results of engineering solutions. | | | X |

| Instructor(s): | Prof.Dr.Zekeriya | ALTAÇ |
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Signature: Date: