Subject card

| Subject name and code | Mathematics II, PG_00050294 |  |  |  |  |  |  |
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| Field of study | Mechanical Engineering |  |  |  |  |  |  |
| Date of commencement of studies | October 2021 |  | Academic year of realisation of subject |  |  | 2021/2022 |  |
| Education level | first-cycle studies |  | Subject group |  |  | Obligatory subject group in the field of study |  |
| Mode of study | Part-time studies |  | Mode of delivery |  |  | at the university |  |
| Year of study | 1 |  | Language of instruction |  |  | Polish |  |
| Semester of study | 2 |  | ECTS credits |  |  | 6.0 |  |
| Learning profile | general academic profile |  | Assessment form |  |  | exam |  |
| Conducting unit | Mathematics Center -> Vice-Rector for Education |  |  |  |  |  |  |
| Name and surname of lecturer (lecturers) | Subject supervisor |  | dr Leszek Ziemczonek |  |  |  |  |
|  | Teachers |  | dr Leszek Ziemczonek |  |  |  |  |
| Lesson types and methods of instruction | Lesson type | Lecture | Tutorial | Laboratory | Projec | Seminar | SUM |
|  | Number of study hours | 30.0 | 30.0 | 0.0 | 0.0 | 0.0 | 60 |
|  | E-learning hours included: 0.0 |  |  |  |  |  |  |
|  | Adresy na platformie eNauczanie: <br> WIMiO - MiBM n.stac. - Matematyka II 2021/22 (L.Ziemczonek) - Moodle ID: 16486 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=16486 |  |  |  |  |  |  |
| Learning activity and number of study hours | Learning activity | Participation in didactic classes included in study plan |  | Participation in consultation hours |  | Self-study | SUM |
|  | Number of study hours | 60 |  | 9.0 |  | 81.0 | 150 |
| Subject objectives | The aim of this subject is to obtain the students competence in the range of using the basic methods of mathematical analysis and linear algebra. Furthermore, the student is able to use this knowledge to solve simple theoretical and practical problems that can be found in the field of engineering. |  |  |  |  |  |  |
| Learning outcomes | Course outcome |  | Subject outcome |  |  | Method of verification |  |
|  | [K6_U01] is able to acquire information from specialized literary sources, databases and other resources, essential for solving engineering tasks; is able to compile the obtained information pieces and to interpret them, additionally is able to form conclusions and present justified opinion |  | Student is able to process the acquired information, analyze and interpret it, draw conclusions and reason opinions. |  |  | [SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject |  |
|  | [K6_W01] possesses mathematical knowledge within the range of linear algebra and mathematical analysis useful in characterising and interpreting mechanical systems, technological processes and operational properties of devices |  | Student recognizes the importance of skillful use of basic mathematical apparatus in terms of study in the future. |  |  | [SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge |  |


| Subject contents | Antiderivative (primitive). <br> The process of finding antideriv integration by parts. <br> Integration of rational, trigonom <br> Newton-Leibniz Thorem. <br> Integration formulas, the substit <br> Improper integrals. <br> Applications of integral calculus revolution. <br> Functions of two variables. Par <br> Double integrals and their appl | s and integration formulas and irrational functions. <br> method of integration and in <br> omputing areas of plane figu <br> erivatives. Differential of func <br> ns. Areas of flat regions. Volum | tution method of integration and <br> n by parts for definite integrals. <br> ths of arcs, volumes of solids of trema of function. <br> solids. Area of a piece of surface. |
| :---: | :---: | :---: | :---: |
| Prerequisites and co-requisites | Knowledge of differential calculus of one variable functions. |  |  |
| Assessment methods and criteria | Subject passing criteria | Passing threshold | Percentage of the final grade |
|  | midterm colloquium | 50.0\% | 50.0\% |
|  | written exam | 50.0\% | 50.0\% |
| Recommended reading | Basic literature | 1) Jankowska K., Jankowsk 2009. <br> 2) Jankowska K., Jankowsk wielokrotne, geometria ana <br> 3) Gewert M., Skoczylas Z. zadania, Wrocław, 2003. <br> 4) Gewert M., Skoczylas Z. zadania, Wrocław, 2003. | ór zadań z matematyki, Gdańsk, <br> kcje wielu zmiennych, całki Wyd. PG, Gdańsk, 2006. <br> matematyczna 1. Przykłady i <br> matematyczna 2. Przykłady i |
|  | Supplementary literature | 1) Krysicki W., Włodarski L. Warszawa, 1997. <br> 2) Krysicki W., Włodarski L II, Warszawa, 1994. <br> 3) Fichtenholz G. M.: Rach Warszawa, 1995. <br> 4) Leitner R.: Zarys matem WNT, Warszawa, 1994. <br> 5) Żakowski W., Kołodziej 1992. | a matematyczna w zadaniach. Cz <br> a matematyczna w zadaniach. Cz <br> żniczkowy i całkowy. PWN, <br> ższej dla studiów technicznych. <br> matyka cz. II. WNT, Warszawa, |


|  | eResources addresses | WIMiO - MiBM n.stac. - Matematyka II 2021/22 (L.Ziemczonek) - <br> Moodle ID: 16486 <br> https://enauczanie.pg.edu.pl/moodle/course/view.php?id=16486 |
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| Example issues/ <br> example questions/ <br> tasks being completed | 1) Using the definite integral, determine the area of the area between the graphs of the curves ... |  |
|  | 2) Find local extremes of functions of two variables ... |  |
| 3) Use the double integral to calculate the volume of a solid bounded by areas .... |  |  |
| Work placement | Not applicable |  |

