

## Subject card

| Subject name and code                       | Physics II, PG_00039779  |  |   |                                     |   |                   |               |              |  |
|---|--|--|---|-------------------------------------|---|-------------------|---------------|--------------|--|
| Field of study                              | Materials Engineering, Materials 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 Subject group related to scientific research in the field of study |                   |               |              |  |
| Mode of study                               | Full-time studies  |  | Mode of delivery                        |                                     |   | at the university |               |              |  |
| Year of study                               | 1  |  | Language of instruction                 |                                     |   | Polish            |               |              |  |
| Semester of study                           | 2  |  | ECTS credits                            |                                     |   | 7.0               |               |              |  |
| Learning profile                            | general academic profile   |  | Assessmer                               | Assessment form                     |   |                   | exam          |              |  |
| Conducting unit                             | Instytut Nanotechnologii i Inżynierii Materiałowej -> Faculty of Applied Physics and Mathematics   |  |   |                                     |   |                   |               |              |  |
| Name and surname                            | Subject supervisor   |  | dr hab. inż. Jakub Karczewski           |                                     |   |                   |               |              |  |
| of lecturer (lecturers)                     | Teachers   |  | dr inż. Karolina Górnicka               |                                     |   |                   |               |              |  |
|   |  |  | Karolina Milewska                       |                                     |   |                   |               |              |  |
|   |  |  | dr hab. inż. Jakub Karczewski           |                                     |   |                   |               |              |  |
|   |  |  | Daniel Jaworski                         |                                     |   |                   |               |              |  |
|   |  |  | dr inż. Marta Prześniak-Welenc          |                                     |   |                   |               |              |  |
|   |  |  |   |                                     |   |                   |               |              |  |
| Lesson types and methods                    | Lesson type  | Lecture  | Tutorial                                | Laboratory                          | Project   |                   | Seminar       | SUM          |  |
| of instruction                              | Number of study hours  | 30.0   | 30.0                                    | 30.0                                | 0.0   | 0.0               |               | 90           |  |
|   | E-learning hours included: 0.0   |  |   |                                     |   |                   |               |              |  |
|   | Adresy na platformie eNauczanie: Fizyka II (WFTiMS+WIMiO) - Moodle ID: 23422 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=23422 Fizyka II (WFTiMS+WIMiO) - Moodle ID: 23422 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=23422 |  |   |                                     |   |                   |               |              |  |
| 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  | 90   |   | 10.0                                |   | 75.0              |               | 175          |  |
| Subject objectives                          | Getting to know the b technical issues base  |  |   | . Acquiring the                     | ability to  | analyz            | ze physical p | henomena and |  |

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| Learning outcomes               | Course outcome   | Subject outcome   | Method of verification  |  |
|---------------------------------|--|---|---|--|
|                                 | K6_U05   | The student has acquired the ability to independently deepen his knowledge of physics   | [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information   |  |
|                                 | K6_U01   | The student knows how to plan, perform and interpret simple physical experiments showing the validity of the basic laws of physics.   | [SU4] Assessment of ability to<br>use methods and tools<br>[SU2] Assessment of ability to<br>analyse information  |  |
|                                 | K6_K01   | The student understands the need to deepen his knowledge of physics, learned the methods of science and ways of acquiring knowledge   | [SK5] Assessment of ability to<br>solve problems that arise in<br>practice<br>[SK4] Assessment of<br>communication skills, including<br>language correctness  |  |
|                                 | K6_W02   | The student is able to explain and interpret basic physical phenomena based on the laws of physics.   | [SW1] Assessment of factual knowledge   |  |
| Subject contents                |  |   |   |  |
|                                 | Kinematics2. dynamics, rules of waves and optics7. thermodynamic   | behavior3. relativistic mechanics4. a r<br>cs   | rigid body5. harmonic vibrations6.  |  |
| Prerequisites and co-requisites |  |   |   |  |
|                                 | basic knowledge of mathematics a   | t high school level   |   |  |
| Assessment methods              |  |   | Percentage of the final grade   |  |
| Assessment methods and criteria | Subject passing criteria classes with problem solving  | Passing threshold 50.0%   | Percentage of the final grade 40.0%   |  |
|                                 | Subject passing criteria   | Passing threshold   |   |  |
|                                 | Subject passing criteria classes with problem solving  | Passing threshold 50.0%   | 40.0%   |  |
|                                 | Subject passing criteria classes with problem solving lecture exam   | Passing threshold 50.0% 50.0%   | 40.0% 40.0% 20.0% dla inżynierów" Wydawnictwa 005 domski, "Podstawy fizyki dla  |  |
| and criteria                    | Subject passing criteria classes with problem solving lecture exam laboratory  | Passing threshold 50.0% 50.0% 50.0% 50.0%  J. Massalski, M. Massalska "Fizyka Naukowo-Techniczne, Warszawa 2  M.A. Herman, A. Kalestyński, L. Wikandydatów na wyższe uczelnie i st  | 40.0% 40.0% 20.0%  dla inżynierów" Wydawnictwa 005  domski, "Podstawy fizyki dla tudentów: Wydawnictwo Naukowe  |  |
| and criteria                    | Subject passing criteria classes with problem solving lecture exam laboratory  Basic literature  | Passing threshold 50.0% 50.0% 50.0%  J. Massalski, M. Massalska "Fizyka Naukowo-Techniczne, Warszawa 2  M.A. Herman, A. Kalestyński, L. Wikandydatów na wyższe uczelnie i st PWN Warszawa 2009  Cz. Bobrowski Fizyka krótki kurs, W   | 40.0%  20.0%  dla inżynierów" Wydawnictwa 005  domski, "Podstawy fizyki dla tudentów: Wydawnictwo Naukowe  //ydawnictwa Naukowo-Techniczne,   |  |
| and criteria                    | Subject passing criteria classes with problem solving lecture exam laboratory  Basic literature  | Passing threshold 50.0% 50.0% 50.0%  J. Massalski, M. Massalska "Fizyka Naukowo-Techniczne, Warszawa 2  M.A. Herman, A. Kalestyński, L. Wikandydatów na wyższe uczelnie i st PWN Warszawa 2009  Cz. Bobrowski Fizyka krótki kurs, Wwarszawa 2005  J. Walker Podstawy fizyki, Zbiór zac  | 40.0%  20.0%  dla inżynierów" Wydawnictwa 005  domski, "Podstawy fizyki dla tudentów: Wydawnictwo Naukowe  //ydawnictwa Naukowo-Techniczne,  dań, Wydawnictwo Naukowe PWN,  lle ID: 23422 e/course/view.php?id=23422 lle ID: 23422  |  |
| and criteria                    | Subject passing criteria classes with problem solving lecture exam laboratory  Basic literature  Supplementary literature  eResources addresses  1. Kinematics: basic concepts and relativity of motion.2. Dynamics: the dynamics of translational movemen mechanics: work, energy and power | Passing threshold 50.0% 50.0% 50.0%  J. Massalski, M. Massalska "Fizyka Naukowo-Techniczne, Warszawa 2  M.A. Herman, A. Kalestyński, L. Wikandydatów na wyższe uczelnie i st PWN Warszawa 2009  Cz. Bobrowski Fizyka krótki kurs, W Warszawa 2005  J. Walker Podstawy fizyki, Zbiór zac Warszawa 2005  Fizyka II (WFTiMS+WIMiO) - Mood https://enauczanie.pg.edu.pl/moodl Fizyka II (WFTiMS+WIMiO) - Mood Fizyka II (WFTiMS+WIMiO) - Mood | 40.0%  40.0%  20.0%  dla inżynierów" Wydawnictwa 005  domski, "Podstawy fizyki dla tudentów: Wydawnictwo Naukowe  //ydawnictwa Naukowo-Techniczne,  dań, Wydawnictwo Naukowe PWN,  lle ID: 23422 e/course/view.php?id=23422 lle ID: 23422 er motion; uniformly variable motion; ion-inertial frames of reference; inciples of conservation in rgy; momentum; the principle of |  |

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