

Subject card

| Subject name and code | Professional practice, PG_00044610 | | | | | | | |
|---|---|--|--|--|--------------------------------|-------------------------------|--|--------------------------|
| Field of study | Mathematics | | | | | | | |
| Date of commencement of studies | October 2022 | | Academic year of realisation of subject | | | 2023/2024 | | |
| Education level | first-cycle studies | | Subject group | | | Optional subject group | | |
| Mode of study | Full-time studies | | Mode of delivery | | | at the university | | |
| Year of study | 2 | | Language of instruction | | Polish | | | |
| Semester of study | 4 | | ECTS credits | | 6.0 | | | |
| Learning profile | general academic profile | | Assessme | ssessment form | | assessment | | |
| Conducting unit | Department of Differential Equations and Mathematical Applications -> Faculty of Applied Physics and Mathematics | | | | | | | |
| Name and surname of lecturer (lecturers) | Subject supervisor Teachers | mgr inż. Urszula Goławska | | | | | | |
| Lesson types and methods of instruction | Lesson type | Lecture | Tutorial | Laboratory | Projec | t | Seminar | SUM |
| | Number of study hours | 0.0 | 0.0 | 0.0 | 0.0 | | 0.0 | 0 |
| | E-learning hours included: 0.0 | | | | | | | |
| 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 | 0 | | 5.0 | | 160.0 | | 165 |
| Subject objectives | The aim of profession knowledge gained by professional student variational issues related to establish profession | the student at who is compati ed to work as w | the university. ble with the cheel as general | Internships end osen field of stuand domain known | able the idy and owledge | develo his spe e. The s | pment of cor ecialty. The si tudent has th | npetences a tudent meets |

Data wydruku: 28.04.2024 01:25 Strona 1 z 3

| Learning outcomes | Course outcome | Subject outcome | Method of verification |
|-------------------|----------------|---|---|
| | K6_K03 | The student respects the principles of work in group | [SK2] Assessment of progress of work [SK1] Assessment of group work skills [SK5] Assessment of ability to solve problems that arise in practice [SK4] Assessment of communication skills, including language correctness [SK3] Assessment of ability to organize work |
| | K6_U07 | The student applies knowledge and skills acquis during studies to fulfill tasks commissioned at the place of holding practice. In a practical way combines knowledge from various fields | [SU5] Assessment of ability to present the results of task [SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment |
| | K6_K04 | The student applies knowledge and skills acquis during studies to fulfill tasks commissioned at the place of holding practice. In a practical way combines knowledge from various fields | [SK2] Assessment of progress of work [SK5] Assessment of ability to solve problems that arise in practice [SK4] Assessment of communication skills, including language correctness [SK3] Assessment of ability to organize work |
| | K6_K01 | Student is able to independently search and study literature available on the topic. IN in a comprehensible way problems for non-mathematicians | [SK2] Assessment of progress of work [SK5] Assessment of ability to solve problems that arise in practice [SK4] Assessment of communication skills, including language correctness [SK3] Assessment of ability to organize work |
| | K6_W01 | Student is able to independently search and study literature available on the topic. IN in a comprehensible way problems for non-mathematicians | [SW1] Assessment of factual knowledge |
| | K6_U12 | The student applies knowledge and skills acquis during studies to fulfill tasks commissioned at the place of holding practice. In a practical way combines knowledge from various fields | [SU5] Assessment of ability to present the results of task [SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment |
| | K6_U10 | The student applies knowledge and skills acquis during studies to fulfill tasks commissioned at the place of holding practice. In a practical way combines knowledge from various fields | [SU5] Assessment of ability to present the results of task [SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment |
| | K6_K02 | The student applies knowledge and skills acquis during studies to fulfill tasks commissioned at the place of holding practice. In a practical way combines knowledge from various fields | [SK2] Assessment of progress of work [SK5] Assessment of ability to solve problems that arise in practice [SK4] Assessment of communication skills, including language correctness [SK3] Assessment of ability to organize work |

Data wydruku: 28.04.2024 01:25 Strona 2 z 3

| Subject contents | the institution where the professional practice takes place. Training BHP. Participation in the tasks of employees of the institution in at least three areas of activity from the following list: For specialty students: Financial Mathematics and Matematyka Stosowana 1. Mathematical modeling 2. Mathematical prediction 3. Optimization methods - modeling - tool selection - solutions. 4. Elements of financial consulting, trading in financial documents. 5. Analysis and processing of statistical data, statistical analysis of measurements. 6. Creating and maintaining databases. 7. Participation in research and development in various fields using mathematics. 8. Modeling of physical phenomena, industrial and technological processes 9. Participation in the processes of designing, manufacturing, testing and documenting computer systems. 10. Works related to the development, creation, documentation and testing of software modules, applications, numerical algorithms. 11. Conducting work related to archiving and updating data. 12. Forecasting and mathematical modeling in biology and medicine, statistics, finances, on the currency market, 13. Educational activity and popularizing mathematics. For Students of the Data Analyst specialty: 1. Mathematical modeling, 2. Mathematical prediction, 3. Data processing, 4. Mathematical analysis of data, 5. Conducting work related to data archiving, 6. Works related to the presentation of applications and reports flowing out from data analysis, 7. Participation in designing, manufacturing, testing and documenting processes computer systems for the purposes of data analysis. 8. Participation in designing, manufacturing, testing and documenting processes numeric algorithms that solve problems Math. 9. Participation in planning and risk management processes of updata productions in research and development works in various fields using mathematics. 11. Educational activities and popularizing mathematics and mathematical algorithms solving mathematical problems. 2. Participation in the proc | | | | | |
|--|--|---|-------------------------------|--|--|--|
| Prerequisites and co-requisites | Knowledge and skills acquired during | g the studies | | | | |
| Assessment methods | Subject passing criteria | Passing threshold | Percentage of the final grade | | | |
| and criteria | Card practices | 100.0% | 100.0% | | | |
| Recommended reading | Basic literature | Depending on the needs. 1. Regulations of student internista. 2. Framework program of professional practice for students of Mathematics | | | | |
| | Supplementary literature | Depending on the needs.Company documentation: company regulations, procedures proceedings, documents, security rules, etc. | | | | |
| | eResources addresses | Adresy na platformie eNauczanie: | | | | |
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| Example issues/ example questions/ tasks being completed | Lack | Adresy na platformie civadezanie. | | | | |

Data wydruku: 28.04.2024 01:25 Strona 3 z 3