

Subject card

| Subject name and code | Production Planning and Control, PG_00055506 | | | | | | | | |
|---|--|---|--|------------|---------|---|---------|-----|--|
| Field of study | Mechanical Engineering | | | | | | | | |
| Date of commencement of studies | October 2023 | | Academic year of realisation of subject | | | 2025/2026 | | | |
| Education level | first-cycle studies | | Subject group | | | Optional subject group 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 | 3 | | Language of instruction | | | Polish | | | |
| Semester of study | 6 | | ECTS credits | | | 4.0 | | | |
| Learning profile | general academic profile | | Assessment form | | | assessment | | | |
| Conducting unit | Zakład Technologii Maszyn i Automatyzacji Produkcji -> Institute of Manufacturing and Materials Technology -> Faculty of Mechanical Engineering and Ship Technology | | | | | | | | |
| Name and surname | Subject supervisor | supervisor dr hab. inż. Stefan Dzionk | | | | | | | |
| of lecturer (lecturers) | Teachers | | | | | | | | |
| Lesson types and methods | Lesson type | Lecture | Tutorial | Laboratory | Project | | Seminar | SUM | |
| of instruction | Number of study hours | 15.0 | 0.0 | 15.0 | 15.0 | | 0.0 | 45 | |
| | E-learning hours included: 0.0 | | | | | | | | |
| Learning activity and number of study hours | Learning activity | rning activity Participation ir classes includiplan | | | | Self-study SUM | | | |
| | Number of study hours | 45 | | 6.0 | | 49.0 | | 100 | |
| Subject objectives | The aim of the course is to provide with advanced techniques of production planning and control. Possibilities of sequencing and scheduling of orders in in computer integrated environment. | | | | | | | | |
| Learning outcomes | Course outcome | | Subject outcome | | | Method of verification | | | |
| | [K6_U09] is able to plan the manufacturing, assembly and quality control processes of typical constructions and mechanical devices, estimating their costs | | The student is able to prepare a set of data indispensable in the production planning and control process. The student uses computer systems to obtain relevant data on the production planning and control process. | | | [SU3] Assessment of ability to use knowledge gained from the subject | | | |
| | [K6_U04] is able to perform a critical analysis of the existing technical solutions, present the specification of the technology of manufacturing basic construction elements of machines and engineering assemblies | | The student prepares a paper on production planning and control issues for a simple enterprise model. | | | [SU5] Assessment of ability to present the results of task | | | |
| | metrology, and quality control; | | The student knows basic issues concerning production planning and control. The student uses the terminology used in production planning and control. | | | [SW1] Assessment of factual knowledge | | | |

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| Subject contents | LECTURE Computer integrated production planning and control systems. Technical and economic aspects of production control, production flow control essence, the basic principles of control, control norms, scheduling and load production stations, balancing tasks on production capacity, inter-cellular methods of production flow control, intracellular methods of production flow control, documentation associated with the production flow control, record and control of production flow. Other production control techniques. Trends in production planning and control. LABORATORY Products: product attributes, routing options, resources, set-up and operation times, operation attributes. Resources data: resources, secondary constraints, resources groups. PROJECT: Entering the orders. batching methods. calendar states and shift patterns. Sequencing the orders. Standard dispatching rules. Standard algorithmic rules. Schedule analysis. Reports. Gantt Chart. Order Trace Chart. Constraints plots. | | | | | |
|--|--|---|-------------------------------|--|--|--|
| Prerequisites and co-requisites | | | | | | |
| Assessment methods | Subject passing criteria | Passing threshold | Percentage of the final grade | | | |
| and criteria | Laboratory | 60.0% | 30.0% | | | |
| | Writtrn Exam | 60.0% | 35.0% | | | |
| | Project | 60.0% | 35.0% | | | |
| Recommended reading | Basic literature | Anil Mital, Anoop Desai, Anand Subramanian, Aashi Mital: Product development, Butterworth-Heinemann is an inprint Elsevier, 30 Corporate Drive, Suite 400, Burlington MA 01803 USA, 2008. | | | | |
| | Supplementary literature | Meyer Kutz, Mechanical Engineers' Handbook -Manufacturing and Management, John Wiley &Sons, INC, Hoboken New Jersey, 2006. | | | | |
| | eResources addresses | Adresy na platformie eNauczanie: | | | | |
| Example issues/ example questions/ tasks being completed | | | | | | |
| Work placement | Not applicable | | | | | |

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