| | | STUDY MODULE DE | SCRIPTION FORM | | | | |
|--|--|--|--|---|--|--|--|
| | f the module/subject Inization of engi | Code 10111101441011120877 | | | | | |
| Field of | | studies - First-cycle studie: | Profile of study (general academic, practical) s (brak) | Year /Semester | | | |
| Elective | path/specialty | - | Subject offered in: Polish | Course (compulsory, elective) elective | | | |
| Cycle of | study: | F | orm of study (full-time,part-time) | | | | |
| | First-cyc | le studies | full-time | | | | |
| No. of h | | | | No. of credits | | | |
| Lectur Status o | f the course in the study | s: - Laboratory: - program (Basic, major, other) (brak) | (university-wide, from another f | 15 5 ^{iield)} (brak) | | | |
| Education | on areas and fields of sci | ence and art | | ECTS distribution (number and %) | | | |
| Resp | onsible for subje | ect / lecturer: R | esponsible for subject | ct / lecturer: | | | |
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| Prere | quisites in term | s of knowledge, skills and | social competencies: | | | | |
| 1 | Knowledge | The student has knowledge of business processes, design, organisation and implementation of the production processes as well as in the area of the design, evaluation, verification and mplementation of production. | | | | | |
| 2 | Skills | The student is able to use the know analyse, evaluate, design and veri | cnowledge acquired during the studies that enables to describe, verify problems in practice. | | | | |
| 3 | Social | The student is responsible, can int | interact with others and work in a team. | | | | |
| | competencies | The student understands the need | for lifelong learning and acti | ng in accordance with the rules. | | | |
| Knowle | | ectives of the course: I practical problems connected with | organization of production pr | reparation and selected methods | | | |
| | Study outco | mes and reference to the e | ducational results for | a field of study | | | |
| Know | /ledge: | | | | | | |
| | | atical statistics required for the select mena structure and logistics - [K1A_ | | nethods of descriptive statistics in | | | |
| Skills | | | | | | | |
| | , , | o develop the set problem, being loc | | | | | |
| produc | tion and to solve in de | h applying analytical methods or sim tailed issues (structural, technologic ht tools and methods of solving a pro | al and organizational design | of production) - [K1A_U09] | | | |
| produc | tion of products, and a | also effectively to use them - [K1A_I | | | | | |
| | Il competencies: s conscious of the nee | d of the learning through the entire I | ife; of inspiring and organisir | ng the learning process of other | | | |
| persons being located in a framework of issues on technical preparing the production, - [K1A_K01] 2. He is willing the cooperation and the work in the group above solving problems being located in a framework of the | | | | | | | |
| organization of technical preparing the production, - [K1A_K03] 3. He is able to plan and to manage in the enterprising way - [K1A_K06] | | | | | | | |
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Assessment methods of study outcomes

Forming assessment:

a) Current assessment of activity during classes.

b) Lecture: basing on questions asked during the lecture, which refer to previous lectures on the subject.

Collective assessment:

- Project classes: project realized in 2 people groups and for individual data

- Lectures: written exam in form of questions from the range of six issues from the content of lectures. Exam forms are always prepared for 6 different sets of questions

Course description

Production process components, range of tasks. Management of production process, technical, humanization and economical aspects. Product traits, quality and reliability. Objectives, tasks and functions of product production preparation in industrial company. Constructive, technological and organizational production preparation? planning and designing, farreaching and current activity. Notion and significance of technology of product construction. Technological processes of assembly. Humanization aspects of designing of process assembly. Computer Aid CAD and CAD/CAM. Curve of product life cycle. Costs of production preparation. Documentation of production preparation and flow. Organization structure of product preparation units. Designing of unit, serial and mass production; group technology, Flexible Manufacturing System. Starting new production. Innovative processes in activity of industrial company

Basic bibliography:

1. Organizacja technicznego przygotowania produkcji prac rozwojowych, Kawecka-Endler A., Politechniki Poznańskiej, Poznań, 2004

2. Inżynieria produkcji, Karpiński T., WNT, Warszawa, 2007

3. Przygotowanie produkcji, Szatkowski K., PWN, Warszawa, 2013

Additional bibliography:

1. Inżynieria zarządzania. Strategia i projektowanie systemów produkcyjnych cz.2, Durlik I., Agencja Wydawnicza Placet, Warszawa, 2005

| Result | of | average | student's | workload |
|--------|----|---------|-----------|----------|
|--------|----|---------|-----------|----------|

| Activity | Time (working hours) | | | |
|--|----------------------|------|--|--|
| 1. Lecture | 30 | | | |
| 2. Practical exercises in designing | 15 | | | |
| 3. Consultations ? individual contacts with the lecturer | 30 | | | |
| 4. Exam | 5 | | | |
| 5. Open learning | 20 | | | |
| Student's workload | | | | |
| Source of workload | hours | ECTS | | |
| Total workload | 100 | 5 | | |
| Contact hours | 75 | 3 | | |
| Practical activities | 15 | 1 | | |