## COURSE DESCRIPTION CARD - SYLLABUS

Course name
Information technology [S1IFar1>TI]
Course

Field of study
Pharmaceutical Engineering
Area of study (specialization)

Level of study
first-cycle
Form of study
full-time

## Year/Semester

 1/1Profile of study
general academic
Course offered in
polish
Requirements compulsory

Number of hours

| Lecture | Laboratory classes | Other (e.g. online) |
| :--- | :--- | :--- |
| 0 | 0 | 0 |
| Tutorials | Projects/seminars |  |
| 0 | 30 |  |

Number of credit points
2,00

Coordinators
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## Lecturers

dr inż. Magdalena Emmons-Burzyńska magdalena.emmons-burzynska@put.poznan.pl

## Prerequisites

Fundamental knowledge realted to computers and their importance for human society.

## Course objective

To familiarize students with the specifics of computers. To indicate the width of areas of use of digital machines in the scientific, design and engineering environment, as well as in the area of functioning of society. Special sensitisation of students to a number of non-intuitive phenomena occurring during design, numerical or simulation calculations. The subject is profiled from a technical point of view, with particular emphasis on the application of digital tools in the field of chemical technology and engineering.

## Course-related learning outcomes

Knowledge:
the effect of teaching this subject is the knowledge of the advantages and limitations of using computer-aided techniques. special emphasis is placed on the knowledge of the realities of computer-
aided design and the characteristics of conducting simulation calculations. (k_w6)
Skills:
ability to use mathcad mathematical software. (k_u19)
Social competences:
the student is aware of the importance of digital devices for human society. particular emphasis is placed on the impact of digital machines on the quality and efficiency of design and analytical tasks, with particular emphasis on the chemical technology environment. (k_k3)

## Methods for verifying learning outcomes and assessment criteria <br> Learning outcomes presented above are verified as follows:

Learning outcomes presented above are verified as follows:
Ongoing check of the degree of mastery of the material on colloquia. In the case of stationary classes, colloquia are given in a computer laboratory, while in the case of online classes colloquia are given using the university"s network and computer infrastructure (VPN) via the Remote Desktop Protocol (RDP) using a remote desktop connection tool.

## Programme content

Mathcad: Basic learning how to enter and edit formulas, getting used to the specifics of the program-for example, to perform calculations "live". Mathematical operators: differential, integral, sum, etc... Symbolic calculations. Importing data from a text or excel file. Saving data to file. Graphs of data and 2D functions, and also 3D. Calculations with matrices and vectors. Units, conversion to different systems e.g. SI to CGS etc. Simple statistics e.g. average, median, standard deviation, etc. Linear (slope, intercept) and non-linear (genfit) regression. Solving equations and systems of equations- find command. Solving ordinary differential equations and systems - odesolve command.

## Teaching methods

Presentation of the functioning of applied tools, current exercises performed by students in computer laboratories.

## Bibliography

Basic
Gajewski R., Janczewski M., PTC Mathcad Prime 3.0. Obliczenia i programowanie, PWN 2014.
Additional
Technologia informacyjna / Jae K. Shim, Joel G. Siegel, Robert Chi ; przeł. [z jęz. ang.] Adam Oracz. Autor: Shim, Jae K., Siegel, Joel G., Chi, Robert., Oracz, Adam . Tł. Dom Wydawniczy ABC, 1999.

Breakdown of average student's workload

|  | Hours | ECTS |
| :--- | :--- | :--- |
| Total workload | 50 | 2,00 |
| Classes requiring direct contact with the teacher | 32 | 1,00 |
| Student's own work (literature studies, preparation for laboratory classes/ <br> tutorials, preparation for tests/exam, project preparation) | 18 | 1,00 |

