

# **Course title ECTS** code Prototypowanie z elementami projektowania procesów 13.3.0438 technologicznych/Prototyping and elements of technological process Name of unit administrating study Faculty of Chemistry **Studies** Field of study Type **Form** Full-time studies Chemistry Master Dr inż. Joanna Nadolna

Forms of classes, the realization and number of hours	ECTS credits classes 30 h	
A. Forms of classes, in accordance with the UG Rector's regulations     Lecture, laboratory classes     B. The realization of activities     In-class learning	Tutorial classes 5 h Student's own work 15 h TOTAL: 50 h - 2 ECTS	
Number of hours lecture 15 h, laboratory classes 15 h		

# The academic cycle

Type of course	Language of instruction
obligatory	Polish
Teaching methods  • Laboratory experiments	Form and method of assessment and basic criteria for evaluation or examination requirements
• Lectures including multimodal presentations	A. Final evaluation, in accordance with the UG study regulations  Course completion (with a grade)
	<ul> <li>B. Assessment methods</li> <li>Written test with open questions, project,</li> <li>Determining the final grade based on partial grades received during the semester.</li> </ul>
	C. The basic criteria for evaluation or exam requirements Lectures:
	<ul> <li>multimedia presentation prepared by students,</li> <li>positive assessment of project individually prepared by student</li> <li>positive assessment from written test including the topic mentioned in the program contents of the auditorium classes, the scale according to UG study regulations.</li> </ul>
	Laboratories:
	<ul> <li>attendance at laboratory classes,</li> <li>performing experiments according to instructions,</li> <li>positive assessment of reports prepared by student, the scal according to UG study regulations.</li> </ul>

Basics of general chemistry, basic knowledge of inorganic and organic chemistry

# Aims of education

- To improve knowledge regarding all issues listed in the course content,
- To improve knowledge regarding issues in the field of intellectual property,
- To improve knowledge regarding method of writing a patent application, including patent claims,
- To improve practical skills regarding the idea of design thinking,
- To improve practical skills regarding the way of presentation of ideas (elevator pitch),



To improve knowledge regarding elements of technology design.

#### **Course contents**

- patents and licenses (method of preparing patent claims, patent search, patent purity, preparation of applications in Poland and in the world),
- design thinking,
- prototyping and creative problem solving,
- team work, team management,
- elements of technology design (choice of chemical and technological concept),
- assessment of technology maturity,
- presenting ideas (elevator pitch).

#### Bibliography of literature

#### Literature required to pass the course

- Literature used during classes,
- Patent descriptions of selected technologies. Patent descriptions will be taken from the site: http://www.freepatentsonline.com/.

#### Knowledge

#### The student:

- 1. identifies and recognizes market needs,
- 2. describes the commercialization plan,
- 3. classifying of operation units,
- 4. characterizes the technological process,
- 5. classifies the patentability of products / technologies.

# Skills

#### The student:

- 1. works in groups,
- 2. prepares patent claims,
- 3. presents ideas briefly and simply,
- 4. solves problems creatively,
- 5. analyzes the state of knowledge in the field of selected technologies,
- 6. assesses the maturity of technology,
- 7. characterizes users of the product or technology,
- 8. designs prototypes,
- 9. plans experiments on a laboratory scale,
- 10. chooses chemical and technological concept correctly.

### Social competence

## The student:

- 1. understands the need for group work,
- 2. understands the need for systematic reading of the latest chemical literature (patent and articles from scientific and popular science journals),
- 3. understands the need to become familiar with the needs of the modern market and the customer,
- 4. understands the need to deepen interdisciplinary knowledge,
- 5. understands the need for effective self-presentation,



