



Projekt współfinansowany przez Unię Europejską w ramach Europejskiego Funduszu Społecznego



| faculty field of study type pierwszego stopnia specialty wydział Chemii Biznes chemiczny form stacjonarne specialty wzystkie specialty wszystkie specialty wszystkie wydział Chemii Chemia type pierwszego stopnia form stacjonarne specialty chemia biomedyczna, chemiczna, chemia żywn specialty wszystkie wydział Chemii Ochrona środowiska type pierwszego stopnia form stacjonarne specialty chemia biomedyczna, chemiczna, chemia żywn specialty wszystkie wydział Chemii wszystkie wszystkie specialty wszystkie wszystkie specialty wszystkie wszystk | de   |  |  |
|--|--|--|--|
| In the composition of activities  Laboratory classes, Lecture  The realization of activities  Lecture: 4 hours, Laboratory classes: 11 hours  The academic cycle  2025/2026 summer semester  Type of course analysis of obtained results and discussion.  Facility  Field of study  Type pierwszego stopnia form stacjonarne specialty wszystkie specialization wszystkie specializ |  |  |  |
| roull  Studies  faculty field of study type pierwszego stopnia stacjonarne specialty wszystkie specialty wszystkie specialty wszystkie specialty chemia biomedyczna, chemiczna, chemia zywn specialty wszystkie specialty chemia biomedyczna, chemiczna, chemia zywn specialty wszystkie wszystkie specialty chemia biomedyczna, chemiczna, chemia zywn specialty wszystkie wszystkie wszystkie specialty chemia biomedyczna, chemiczna, chemia zywn specialty wszystkie wszystkie wszystkie wszystkie wszystkie wszystkie wszystkie wszystkie specialty wszystkie | 04   |  |  |
| faculty field of study type pierwszego stopnia specialty wydział Chemii Biznes chemiczny specialty wszystkie specialty chemia biomedyczna, chemiczna, chemia zywn specialty wszystkie specialty chemia biomedyczna, chemiczna, chemia zywn specialty wszystkie wszystkie specialty wszystkie wszystkie specialty wszystkie specialization wszystkie wszystkie specialization wszystkie wszystkie specialization wszystkie wszystkie specialization wszystkie w |  |  |  |
| Wydział Chemii   Biznes chemiczny   Speciality   wszystkie   specialization   stacjnamicalization   stacjnamicali   |  |  |  |
| Wydział Chemii   Biznes chemiczny   Speciality   wszystkie   specialization   wszystkie   specialization   wszystkie   wszystkie   specialization   stacjnamicalization      |  |  |  |
| Wydział Chemii   Biznes chemiczny   Speciality   wszystkie   specialization   stacjname   |  |  |  |
| Specialization   wszystkie   specialization   wszystkie   specialization   wszystkie   specialization   stacjonarne   specialization   wszystkie   specialization   wszystkie   specialization   wszystkie   specialization   wszystkie   wszystkie   wszystkie   specialization   wszystkie   wszystkie   specialization   wszystkie   wszyst   |  |  |  |
| Wydział Chemii Chemia type form stacjonarne specialty chemia biomedyczna, chemicana, chemia żywn specialization wszystkie type pierwszego stopnia stacjonarne specialty wszystkie specialization of classes, the realization and number of hours  Forms of classes, the realization and number of hours  Forms of classes, Lecture classes: 2 classes tutorial studnet classroom instruction studnet of hours  Lecture: 4 hours, Laboratory classes: 11 hours  The academic cycle 2025/2026 summer semester  Type of course an elective course and elective course | specialty wszystkie  |  |  |
| form stacjonarne specialty chemic promiczna, chemia żywn specialty chemiczna, chemia żywn specialty chemiczna, chemia żywn specialty chemiczna, chemia żywn specialty wszystkie specialty  |  |  |  |
| specialty chemia biomedyczna, chemiczna, chemia żywm specialtzation wszystkie specialtzation stacjonarne specialty wszystkie specialtzation orms of classes, the realization and number of hours classes Lecture she realization of activities classroom instruction lumber of hours tutorial studnet total lumber of hours tutorial studnet total s |  |  |  |
| wydział Chemii  Ochrona środowiska  Wydział Chemii  Ochrona środowiska  type pierwszego stopnia form stacjonarne specialty wszystkie specialization wszystkie  ECTS cre orms of classes, the realization and number of hours orms of classes Laboratory classes, Lecture he realization of activities classroom instruction umber of hours Lecture: 4 hours, Laboratory classes: 11 hours he academic cycle 2025/2026 summer semester ype of course an elective course eaching methods - Lecture based on the multimedia presentation - Practical laboratory work - chemical experiments, analysis of obtained results and discussion.  Craded credit Assessment methods Lecture, Laboratory classes - chemical experiments.   |  |  |  |
| Wydział Chemii Ochrona środowiska type pierwszego stopnia form stacjonarne specialty wszystkie specialization of wszystkie specialization specia | chemiczna, chemia żywności   |  |  |
| form stacjoname specialty wszystkie specialization of classes (orms of classes, the realization and number of hours 2 classes tutorial studnet classroom instruction studnet TOTAL (classroom instruction 2 classroom instruction 2 classroom instruction 2 classes: 11 hours (classroom instruction 2 classroom instruction 3 classroom instruction 3 classroom instruction 4 classroom instruction 5 classroom instruction 5 classroom instruction 6 classroom instruction 7 classes: 11 hours (classroom instruction 2 classroom instruction 6 classroom instruction 7 classroom instruction 8 classroom instruction 8 classroom instruction 8 classroom instruction 9  |  |  |  |
| specialization specialization wszystkie specialization wszystkie specialization wszystkie specialization wszystkie specialization wszystkie specialization wszystkie specialization and number of hours specialization and number of hours specialization of classes the realization and number of hours specialization of activities classroom instruction studnet total number of hours total number of hours specialization of activities tutorial studnet total number of hours specialization of activities tutorial studnet total number of hours specialization studnet total number of hours studnet total number of h |  |  |  |
| reaching staff  dr hab. Dagmara Jacewicz, profesor uczelni; dr Joanna Drzeżdżon  forms of classes, the realization and number of hours  forms of classes  Laboratory classes, Lecture  Che realization of activities  classroom instruction  Jumber of hours  Lecture: 4 hours, Laboratory classes: 11 hours  The academic cycle  2025/2026 summer semester  Type of course  an elective course  feaching methods  - Lecture based on the multimedia presentation - Practical laboratory work - chemical experiments, analysis of obtained results and discussion.  Specialization wszystkie  ECTS cre  2 classes tutorial studnet TOTAL  TOTAL  Language of instruction  English  Form and method of assessm examination requirements Final evaluation  Graded credit  Assessment methods  Lecture, Laboratory classes - chemical experiments.  |  |  |  |
| Teaching staff  dr hab. Dagmara Jacewicz, profesor uczelni; dr Joanna Drzeżdżon  Forms of classes, the realization and number of hours  Forms of classes  Laboratory classes, Lecture  The realization of activities  classroom instruction  Sumber of hours  Lecture: 4 hours, Laboratory classes: 11 hours  The academic cycle  2025/2026 summer semester  Type of course  an elective course  Teaching methods  - Lecture based on the multimedia presentation - Practical laboratory work - chemical experiments, analysis of obtained results and discussion.  Teaching methods  - Lecture, Laboratory classes - chemical experiments.  |  |  |  |
| dr hab. Dagmara Jacewicz, profesor uczelni; dr Joanna Drzeżdżon  Forms of classes, the realization and number of hours  Forms of classes  Laboratory classes, Lecture  Classes  Laboratory classes, Lecture  Classes  Classes  Laboratory classes, Lecture  Classes  Lassroom instruction  Lecture: 4 hours, Laboratory classes: 11 hours  Che academic cycle  2025/2026 summer semester  Type of course  an elective course  Clanguage of instruction  English  Form and method of assessme examination requirements  Form and method of assessme examination requirements  Final evaluation  Graded credit  Assessment methods  Lecture, Laboratory classes - chemical experiments.  |  |  |  |
| Corms of classes, the realization and number of hours  Corms of classes  Laboratory classes, Lecture  Che realization of activities  classroom instruction  Lumber of hours  Lecture: 4 hours, Laboratory classes: 11 hours  Che academic cycle  2025/2026 summer semester  Cype of course  an elective course  Feaching methods  - Lecture based on the multimedia presentation - Practical laboratory work - chemical experiments, analysis of obtained results and discussion.  ECTS cre  2 classes tutorial studnet TOTAL  Language of instruction  English  Form and method of assessme examination requirements Final evaluation  Graded credit  Assessment methods  Lecture, Laboratory classes - chemical experiments.   |  |  |  |
| Corms of classes, the realization and number of hours  Corms of classes  Laboratory classes, Lecture  Che realization of activities  classroom instruction  Lumber of hours  Lecture: 4 hours, Laboratory classes: 11 hours  Che academic cycle  2025/2026 summer semester  Cype of course  an elective course  Feaching methods  - Lecture based on the multimedia presentation - Practical laboratory work - chemical experiments, analysis of obtained results and discussion.  ECTS cre  2 classes tutorial studnet TOTAL  Language of instruction  English  Form and method of assessme examination requirements Final evaluation  Graded credit  Assessment methods  Lecture, Laboratory classes - chemical experiments.   |  |  |  |
| Laboratory classes, Lecture  Classes tutorial student TOTAL  Lecture: 4 hours, Laboratory classes: 11 hours  Che academic cycle  2025/2026 summer semester  Cype of course an elective course eaching methods - Lecture based on the multimedia presentation - Practical laboratory work - chemical experiments, analysis of obtained results and discussion.  2 classes tutorial student TOTAL  Language of instruction  English  Form and method of assessment method of assessment methods  Final evaluation  Graded credit  Assessment methods  Lecture, Laboratory classes - chemical experiments.  | dite   |  |  |
| Laboratory classes, Lecture  he realization of activities  classroom instruction  lumber of hours  Lecture: 4 hours, Laboratory classes: 11 hours  he academic cycle  2025/2026 summer semester  ype of course  an elective course  eaching methods  - Lecture based on the multimedia presentation - Practical laboratory work - chemical experiments, analysis of obtained results and discussion.  Lecture, Laboratory classes - chemical experiments.  | uits   |  |  |
| tutorial studnet classroom instruction  tumber of hours  Lecture: 4 hours, Laboratory classes: 11 hours  he academic cycle  2025/2026 summer semester  ype of course an elective course eaching methods - Lecture based on the multimedia presentation - Practical laboratory work - chemical experiments, analysis of obtained results and discussion.  Lutorial studnet TOTAL  Language of instruction  English  Form and method of assessme examination requirements  Final evaluation  Graded credit  Assessment methods  Lecture, Laboratory classes - chemical experiments.  |  |  |  |
| classroom instruction  tumber of hours  Lecture: 4 hours, Laboratory classes: 11 hours  he academic cycle  2025/2026 summer semester  ype of course an elective course  eaching methods - Lecture based on the multimedia presentation - Practical laboratory work - chemical experiments, analysis of obtained results and discussion.  Lecture, Laboratory classes - chemical experiments.   | s - 15 h   |  |  |
| Lecture: 4 hours, Laboratory classes: 11 hours  he academic cycle  2025/2026 summer semester  ype of course  an elective course  eaching methods  - Lecture based on the multimedia presentation - Practical laboratory work - chemical experiments, analysis of obtained results and discussion.  TOTAL  TOTAL  TOTAL  Language of instruction  English  Form and method of assessment examination requirements  Final evaluation  Graded credit  Assessment methods  Lecture, Laboratory classes - chemical experiments.   | tutorial classes - 15 h  |  |  |
| Lecture: 4 hours, Laboratory classes: 11 hours  The academic cycle  2025/2026 summer semester  Type of course  an elective course  English  Form and method of assessment analysis of obtained results and discussion.  Final evaluation  Graded credit  Assessment methods  Lecture, Laboratory classes - chemical experiments.   | studnet's own work - 20 h  |  |  |
| The academic cycle  2025/2026 summer semester  Type of course  an elective course  Teaching methods  - Lecture based on the multimedia presentation - Practical laboratory work - chemical experiments, analysis of obtained results and discussion.  Language of instruction  English  Form and method of assessme examination requirements  Final evaluation  Graded credit  Assessment methods  Lecture, Laboratory classes - chemical experiments.   | : 50 h - 2 ECTS  |  |  |
| The academic cycle  2025/2026 summer semester  Type of course  an elective course  Teaching methods  - Lecture based on the multimedia presentation - Practical laboratory work - chemical experiments, analysis of obtained results and discussion.  Language of instruction  English  Form and method of assessme examination requirements  Final evaluation  Graded credit  Assessment methods  Lecture, Laboratory classes - chemical experiments.   |  |  |  |
| 2025/2026 summer semester  Type of course  an elective course  Teaching methods - Lecture based on the multimedia presentation - Practical laboratory work - chemical experiments, analysis of obtained results and discussion.  Language of instruction  English  Form and method of assessment examination requirements  Final evaluation  Graded credit  Assessment methods  Lecture, Laboratory classes - chemical experiments.  |  |  |  |
| Type of course  an elective course  English  Form and method of assessment and experiments, analysis of obtained results and discussion.  Language of instruction  English  Form and method of assessment and examination requirements  Final evaluation  Graded credit  Assessment methods  Lecture, Laboratory classes - chemical experiments.   |  |  |  |
| an elective course  English  Form and method of assessme examination requirements  Final evaluation  Graded credit  Assessment methods  Lecture, Laboratory classes - chemical experiments.  |  |  |  |
| Form and method of assessment and method of assessment method.  - Lecture based on the multimedia presentation - Practical laboratory work - chemical experiments, analysis of obtained results and discussion.  From and method of assessment methods  Final evaluation  Graded credit  Assessment methods  Lecture, Laboratory classes - chemical experiments.   | Language of instruction  |  |  |
| Form and method of assessment and method of assessment methods  - Lecture based on the multimedia presentation - Practical laboratory work - chemical experiments, analysis of obtained results and discussion.  From and method of assessment methods  Final evaluation  Graded credit  Assessment methods  Lecture, Laboratory classes - chemical experiments.   | English  |  |  |
| - Lecture based on the multimedia presentation - Practical laboratory work - chemical experiments, analysis of obtained results and discussion.    Caracter   Caracte | Form and method of assessment and basic criteria for eveluation or |  |  |
| - Lecture based on the multimedia presentation - Practical laboratory work - chemical experiments, analysis of obtained results and discussion.  Final evaluation  Graded credit  Assessment methods  Lecture, Laboratory classes - chemical experiments.  | ient and basic criteria for evertation or                          |  |  |
| analysis of obtained results and discussion.  Graded credit  Assessment methods  Lecture, Laboratory classes - chemical experiments.   | Final evaluation   |  |  |
| Assessment methods  Lecture, Laboratory classes - chemical experiments.  | Graded credit  |  |  |
| Lecture, Laboratory classes - chemical experiments.  |  |  |  |
| chemical experiments.  | Assessment methods   |  |  |
|  | Lecture, Laboratory classes – short test and report from performed |  |  |
| The basic criteria for evaluati  | chemical experiments.  |  |  |
|  | The basic criteria for evaluation                                  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |



Lecture and Laboratory classes: positive note from an short test with 5 open questions:

91-100% 5.0 81-90% 4.5 71-80% 4.0 61-70% 3.5 51-60% 3.0 < 51% 2.0

- a. passing short test covering the material of the Lecture and Laboratory classes
- assessment criteria in accordance with the University of Gdańsk Study Regulations

# Method of verifying required learning outcomes

## Required courses and introductory requirements

## A. Formal requirements

lack

## B. Prerequisites

lack

## Aims of education

- familiarize students with the main aspects of mechanisms of action of catalysts in inorganic chemistry
- familiarize students with the application of catalysts in inorganic chemistry in practice
- presenting the homogeneous and heterogeneous catalysts
- familiarize students with the methods of synthesis of homogeneous and heterogeneous catalysts in inorganic chemistry

#### **Course contents**

The aim of the course is to understand of the mechanisms of action of catalysts in inorganic chemistry, as well as to learn their application in practice. Laboratory exercises include learning and synthesis of homogeneous and heterogeneous catalysts in inorganic chemistry, conducting catalytic reactions with the participation of selected catalysts and inhibitors, and also evaluation of their operation under the influence of changing reaction conditions.

## Bibliography of literature

Literature required to pass the course

- D. Astruc, "Organometallic Chemistry and Catalysis", Springer, 2007.
- R. van Eldik, C. Hubbard, "Advances in Inorganic Chemistry" vol. 65, Elsevier, 2013.
- C. Housecroft, "Inorganic Chemistry", Pearson, 2018. Extracurricular readings
- M. A. Vannice "Kinetics of Catalytic Reaction", Springer, 2005.

# The learning outcomes (for the field of study and specialization)

## Chemical Business:

K\_BCh\_W02

enumerates laws and theories in chemistry, physics and mathematics necessary to formulate and solve simple engineering tasks

K\_BCh\_U01

on the basis of the acquired knowledge, identifies, analyses and solves engineering tasks and problems in broadly understood chemistry

K\_BCh\_U08

uses the chemical nomenclature and engineering terminology properly

K\_BCh\_K02

works individually demonstrating initiative and independence in actions, and effectively cooperates in a team, performing various roles in it

## Chemistry:

K W02

describes in an advanced level the properties of elements

### Knowledge

Student:

- knows chemical laws relating to chemical compounds (catalytic control chemical transformations)
- knows the chemical nomenclature used to describe chemical compounds (homogeneous and heterogeneous catalysis)
- understands the role of activation energy in catalytic chemical reactions
- knows the methods of testing the effectiveness of catalysts (turnover frequency and turnover number)
- knows the methods of catalysts preparation and methods of their physicochemical analysis
- understands the need to conduct an experiment in order to obtain empirical data to explain the processes taking place

### **Skills**

#### Student:

- is active in planning an experiment regarding catalytic reactions
- is able to synthesize catalysts and inhibitors for the needs of inorganic chemistry reactions
- is able to draw conclusions from the conducted experiments, e.g. calculate turnover frequency and turnover number of catalysts
- is able to synthesize catalysts on inorganic carriers



and the most important chemical compounds, enumerates the methods of their preparation and methods of analysis

performs analyses using experimental methods and draws conclusions based on them

K\_U04

plans and performs chemical experiments and analyses the results obtained

K U09

is able to learn independently

K\_K05

observes established procedures in laboratory work and is responsible for the safety of her/his and others' work

**Environmental Protection:** 

K OŚI W04

explains at an advanced level the meaning and indispensability of empirical data in the description and interpretation of natural phenomena and processes (occurring in the environment)

K\_OŚI\_U02

plans, selects appropriate research and measuring equipment and devices, performs physicochemical measurements and experiments; analyses the results and draws conclusions based on them

K OŚI K02

works individually demonstrating initiative and independence in actions, and effectively cooperates in a team, performing various roles in it

K\_OŚI\_K05

identifies the level of her/his knowledge and skills, demonstrates the need to update knowledge about the environment and its protection, demonstrates the need for continuous professional training and personal development - is able to carry out reactions with the participation of a catalyst and an inhibitor as well as to optimize process conditions

# Social competence

#### Student:

- engages in scientific discussions in group
- is active in extending knowledge and understands the need for continuous increasing the level of knowledge and qualifications
- is able to work in a safe way for all participants of the class group
- $\mbox{-}$  can play various roles in the group when solving research problems and performing experiments

# Catalysis in inorganic chemistry #13.3.1204

Sylabusy - Centrum Informatyczne UG



| $\sim$ | _ | - | 4- | -4 |
|--------|---|---|----|----|
| C      | o | n | ta | CI |

dagmara.jacewicz@ug.edu.pl