

## Organic chemistry Educational subject description sheet

### **Basic information**

| Study programme<br>Chemistry                    |  | Didactic cycle<br>2023/24               |                       |
|---|--|---|-----------------------|
| Speciality<br>-                                 |  | <b>Subject code</b> 02CHSS.21P.00977.23 |                       |
| <b>Organizational unit</b> Faculty of Chemistry |  | Lecture languages<br>English            |                       |
| <b>Study level</b><br>Second-cycle programme    |  | Course type Obligatory                  |                       |
| <b>Study form</b><br>Full-time                  |  | <b>Block</b> Basic subjects             |                       |
| <b>Education profile</b><br>General academic    |  |   |                       |
| Subject coordinator                             | Anna Przybył, Michał Antoszo   | zak, Jakub Grajewski                    |                       |
| Lecturer  | Anna Przybył, Michał Antoszczak, Jakub Grajewski                             |   |                       |
| <b>Period</b><br>Semester 1                     | Activities and hours • Lecture: 20, Exam; includin • Synchronous lecture: 20 |   | Number of ECTS points |
|   | Classes: 15, Graded credit   |   |                       |

• Laboratories: 40, Graded credit

### Goals

| Code | Goal   |
|------|--|
| C1   | Transfer of knowledge in the field of advanced organic chemistry with modern methods of synthesis, spectroscopic analysis and application of this knowledge in experimental projects.  |
| C2   | Transfer of knowledge in the field of stereochemistry, conformational analysis, stereoselective reaction, asymmetric synthesis, chemoselectivity (selective reaction, protection and deprotection) and formation of carbon-carbon and carbon-heteroatom bonds. |
| C3   | Developing the ability to conduct retrosynthetic analysis and planning the synthesis of complex compounds.   |
| C4   | Developing skills in determining reaction mechanisms, the ability to plan multi-stage organic synthesis.   |
| C5   | Developing skills to use spectroscopic methods to determine the structure of organic compounds.  |
| C6   | Transfer of knowledge on the use of organometallic compounds in organic synthesis.   |
| C7   | Transfer of knowledge of organic reactions using organophosphorus, sulphur, boron, silicon and tin compounds.  |
| C8   | Getting acquainted with the rules of health and safety in laboratory of organic Chemistry and development of habits in this field.   |
| С9   | Developing skills in writing scientific work and use the literature souces, preparation of laboratory documentation and work reports.  |
| C10  | Developing communication and teamwork skills.  |

## **Entry requirements**

No prerequisites required.

## **Subject learning outcomes**

| Code       | Outcomes in terms of   | Learning outcomes  | Examination methods   |
|------------|--|--|---|
| Knowled    | Knowledge - Student:   |  |   |
| W1         | knows selected notions from advanced organic chemistry.  | CHS_K2_W01,<br>CHS_K2_W02,<br>CHS_K2_W05,<br>CHS_K2_W06                | Written exam, Written<br>colloquium, Test, Project,<br>Report |
| W2         | knows the synthetic principles of chosen name reactions and is able to critically analyse reaction mechanisms.   | CHS_K2_W01,<br>CHS_K2_W02,<br>CHS_K2_W03,<br>CHS_K2_W05                | Written exam, Written<br>colloquium, Test, Project,<br>Report |
| W3         | knows the rules of spectroscopic analysis and interpret the results of spectral analyses of organic compounds, proposes an appropriate method to study various aspects of the compound structures. | CHS_K2_W01,<br>CHS_K2_W02,<br>CHS_K2_W03,<br>CHS_K2_W04,<br>CHS_K2_W05 | Written exam, Written<br>colloquium, Test, Project,<br>Report |
| Skills - S | Student:   | I  |   |

| Code      | Outcomes in terms of   | Learning outcomes  | Examination methods   |
|-----------|--|--|---|
| U1        | plans to synthesize the organic compounds, also in several stages, uses of the specific compounds and reagents in asymmetric and selective organic synthesis.  | CHS_K2_U01,<br>CHS_K2_U03,<br>CHS_K2_U08,<br>CHS_K2_U09,<br>CHS_K2_U10,<br>CHS_K2_U11,<br>CHS_K2_U12,<br>CHS_K2_U13                            | Written exam, Written<br>colloquium, Test, Project,<br>Report |
| U2        | interprets the results of spectral analyses of organic compounds, applies the appropriate spectroscopic techniques (IR, UV-Vis, EI-MS and NMR) for the identification and characterization of organic compounds, proposes an appropriate method to study various aspects of the compound structures.                         | CHS_K2_U01,<br>CHS_K2_U02,<br>CHS_K2_U07,<br>CHS_K2_U08,<br>CHS_K2_U10,<br>CHS_K2_U11,<br>CHS_K2_U12,<br>CHS_K2_U13                            | Written exam, Written<br>colloquium, Test, Project,<br>Report |
| U3        | is able to plan rationally syntheses of complex compounds and to discuss selected topics in organic chemistry, plans and conduct the experimental work according to given procedure, timeframe and look after tidiness and safety of working area and evaluates the work contribution of themselves and other group members. | CHS_K2_U01, CHS_K2_U02, CHS_K2_U03, CHS_K2_U06, CHS_K2_U07, CHS_K2_U08, CHS_K2_U10, CHS_K2_U11, CHS_K2_U11, CHS_K2_U12, CHS_K2_U13, CHS_K2_U15 | Written exam, Written<br>colloquium, Test, Project,<br>Report |
| U4        | writes reports on the conducted experiment, describes the properties and performs spectroscopic analyzes of the obtained compound.   | CHS_K2_U01,<br>CHS_K2_U02,<br>CHS_K2_U07,<br>CHS_K2_U08,<br>CHS_K2_U09,<br>CHS_K2_U10,<br>CHS_K2_U12,<br>CHS_K2_U13,<br>CHS_K2_U14             | Project, Report   |
| Social co | ompetences - Student:  |  | '   |
| K1        | is ready to identify and evaluate cognitive and practical problems in the field of chemical research.  | CHS_K2_K01,<br>CHS_K2_K02  | Written exam, Written<br>colloquium, Test, Project,<br>Report |
| K2        | is ready to work in a group by applying safety rules and promote and observe professional ethics in their own and others' activities.  | CHS_K2_K04   | Project, Report   |

## Study content

| No. | Course content  | Subject learning outcomes | Activities  |
|-----|---|---------------------------|---|
| 1.  | Introduction to the modern organic synthesis with strategies for analyzing organic reactions and electron pushing mechanisms. | W1, W2, U1                | Lecture, Classes,<br>Laboratories,<br>Synchronous lecture |

| No. | Course content  | Subject learning outcomes          | Activities  |
|-----|---|------------------------------------|---|
| 2.  | Chemistry of Carbonyl Compounds - formation and reactions of enols and enolates.  | W1, W2, U1                         | Lecture, Classes,<br>Laboratories,<br>Synchronous lecture |
| 3.  | Retrosynthetic analysis.  | W1, W2, U1                         | Lecture, Classes,<br>Synchronous lecture                  |
| 4.  | Review of spectroscopic methods and interpretation and analysis of organic compounds using UV-Vis, FTIR, MS and NMR methods.  | W3, U2, U3, U4, K1                 | Lecture, Classes,<br>Laboratories,<br>Synchronous lecture |
| 5.  | Stereochemistry and conformational analysis. Asymmetric synthesis.  | W1, W2, U1, U2, U3                 | Lecture, Classes,<br>Laboratories,<br>Synchronous lecture |
| 6.  | Selective reduction and oxidation reactions.  | W1, W2, U1, U3, U4                 | Lecture, Classes,<br>Laboratories,<br>Synchronous lecture |
| 7.  | Applications of phosphorus, sulphur and silicon chemistry: stereo- and regioselective synthesis of alkenes.   | W1, W2, U1                         | Lecture, Classes,<br>Synchronous lecture                  |
| 8.  | Pericyclic reactions: cycloadditions and rearrangements.  | W1, W2, U1, U3                     | Lecture, Classes,<br>Laboratories,<br>Synchronous lecture |
| 9.  | Organometallic reagents in controlling reactivity, regioselectivity and stereoselectivity.  | W1, W2, U1, U3                     | Lecture, Classes,<br>Laboratories,<br>Synchronous lecture |
| 10. | Design of the synthesis of compounds, experimental synthesis of the planned products, interpretation of spectroscopic data and correct analysis with verification of the obtained compounds | W1, W2, W3, U1, U2, U3, U4, K1, K2 | Lecture, Classes,<br>Laboratories,<br>Synchronous lecture |
| 11. | safety rules of work in the laboratory of organic chemistry.  | K2                                 | Laboratories  |

### **Additional information**

| Activities   | Teaching and learning methods and activities  |  |
|--------------|---|--|
| Lecture      | Lecture with a multimedia presentation of selected issues, Discussion, Problem-based learning, Demonstration and observation, Audio and/or video demonstrations |  |
| Classes      | Discussion, Case study, Problem-based learning, Classes method, Work in groups  |  |
| Laboratories | Discussion, Solving tasks (e.g. computational, artistic, practical), Laboratory method, Research method (scientific inquiry), Work in groups                    |  |

| Activities   | Credit conditions  |
|--------------|--|
| Lecture      | The exam will be in written form. The final mark will base on points obtained on a written exam as well as on points collected on laboratories. Grading scale with applied percentage distribution: • excellent (5,0): achievement by the student of the assumed learning outcomes of at least 92% • very good (4,5): achievement by the student of the assumed learning outcomes of at least 84% to 91.9% • good (4,0): achievement by the student of the assumed learning outcomes of at least 76% to 83.9% • satisfactory (3,5): achievement by the student of the assumed learning outcomes of at least 68% to 75.9% • sufficient (3,0): achievement by the student of the assumed learning outcomes in range 60.0% - 67.9% • fail (2,0): failure to achieve the assumed learning outcomes by the student - below 60.0%                      |
| Classes      | The condition for classification is attendance at a minimum of 60% of classes.  Written colloquiums and tests are required to pass the classes.  Grading scale with applied percentage distribution:  • excellent (5,0): achievement by the student of the assumed learning outcomes of at least 92%  • very good (4,5): achievement by the student of the assumed learning outcomes of at least 84% to 91.9%  • good (4,0): achievement by the student of the assumed learning outcomes of at least 76% to 83.9%  • satisfactory (3,5): achievement by the student of the assumed learning outcomes of at least 68% to 75.9%  • sufficient (3,0): achievement by the student of the assumed learning outcomes in range 60.0% - 67.9%  • fail (2,0): failure to achieve the assumed learning outcomes by the student - below 60.0%               |
| Laboratories | The condition for classification is attendance at a minimum of 60% of classes. Written colloquiums, projects as well as reports are required to pass the laboratory. Grading scale with applied percentage distribution: • excellent (5,0): achievement by the student of the assumed learning outcomes of at least 92% • very good (4,5): achievement by the student of the assumed learning outcomes of at least 84% to 91.9% • good (4,0): achievement by the student of the assumed learning outcomes of at least 76% to 83.9% • satisfactory (3,5): achievement by the student of the assumed learning outcomes of at least 68% to 75.9% • sufficient (3,0): achievement by the student of the assumed learning outcomes in range 60.0% - 67.9% • fail (2,0): failure to achieve the assumed learning outcomes by the student - below 60.0% |

### Literature

### **Obligatory**

1. J. Clayden, N. Greeves, S. Warren, P. Wothers: Organic Chemistry. Second edition. Oxford University Press 2012

### **Optional**

- 1. F. A. Carey, R. J. Sundberg Advanced Organic Chemistry Part B Reactions and Synthesis. 4th ed., Kluwer Academic Publishers, 2002 (selected paragraphs).
- 2. J. March: Advanced Organic Chemistry, Reactions, Mechanisms and Structure. 6th ed., Wiley-VCH, 2007 (selected paragraphs).
- 3. L.D. Field, S. Sternhell, J.R. Kalman: Organic Structures from Spectra. IV (2008)/ V (2013) edition., Wiley.
- 4. A.K.Przybył, J. Grajewski, M. Antoszczak, J. Kurek; Organic chemistry in laboratory (2020); ISBN: 978-83-62783-12-0 https://www.wbc.poznan.pl/dlibra/publication/573678/edition/486299/content
- 5. The articles in the scientific journals recommended by lecturer and teaching staff.

## **Calculation of ECTS points**

| Activities                       | Activity hours* |
|----------------------------------|-----------------|
| Lecture                          | 20              |
| Classes                          | 15              |
| Laboratories                     | 40              |
| Preparation for classes          | 45              |
| Reading the indicated literature | 5               |
| Report preparation               | 15              |
| Preparation for the exam         | 60              |
| Preparation of a project         | 10              |
| Student workload                 | Hours<br>210    |
| Number of ECTS points            | <b>ECTS</b> 7   |

<sup>\*</sup> academic hour = 45 minutes

# Efekty uczenia się dla kierunku

| Kod        | Treść   |
|------------|---|
| CHS_K2_K01 | The graduate is ready to identify and evaluate cognitive and practical problems in the field of chemical research   |
| CHS_K2_K02 | The graduate is ready to evaluate the collected information critically  |
| CHS_K2_K04 | The graduate is ready to appreciating, promoting and adhering to professional ethics in their own and others' activities  |
| CHS_K2_U01 | The graduate can use chemical terminology consistent with IUPAC recommendations   |
| CHS_K2_U02 | The graduate can analyze the physicochemical properties of substances based on the selection of appropriate methods and tools   |
| CHS_K2_U03 | The graduate can carry out chemical processes including the selection of reagents and purification of products  |
| CHS_K2_U06 | The graduate can use analytical and instrumental techniques to describe the qualitative and quantitative interpretation of chemical phenomena   |
| CHS_K2_U07 | The graduate can prepare a final report on conducted research projects and conduct a critical analysis of experiments   |
| CHS_K2_U08 | The graduate can find and use information obtained from databases and literature resources in order to plan and carry out a research project  |
| CHS_K2_U09 | The graduate can use information and communication techniques in order to deepen his knowledge and communication in specialist circles of recipients                                    |
| CHS_K2_U10 | The graduate can use English at the B2 + level of the European System for the Description of Language Education in the field of chemistry and the discipline in which conducts research |
| CHS_K2_U11 | The graduate can present a complex chemical or physicochemical problem and propose a solution   |
| CHS_K2_U12 | The graduate can draw conclusion properly and evaluate critically on the basis of data from self-conducted chemical or physicochemical experiments and literature resources             |
| CHS_K2_U13 | The graduate can deepens his specialistic knowledge to the extent necessary to solve and interpret the undertaken problem correctly   |
| CHS_K2_U14 | The graduate can express in an accessible way the acquired knowledge, conduct a debate and present the results of scientific projects in chemistry                                      |
| CHS_K2_U15 | The graduate can work in a group, performing various roles, including a leader  |
| CHS_K2_W01 | The graduate knows and understands selected advanced issues in the field of chemistry   |
| CHS_K2_W02 | The graduate knows and understands concepts and relationships allowing for a quantitative description of complex physico-chemical phenomena   |
| CHS_K2_W03 | The graduate knows and understands mechanisms of advanced chemical reactions and indicates their interrelationship and importance in science  |
| CHS_K2_W04 | The graduate knows and understands physico-chemical properties of chemical compounds and materials depending on their structure / composition   |
| CHS_K2_W05 | The graduate knows and understands advanced chemical synthesis processes  |
| CHS_K2_W06 | The graduate knows and understands the use of chemicals of key importance for the progress of science   |

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