

KAPITAŁ LUDZKI NARODOWA STRATEGIA SPÓJNOŚCI

Projekt współfinansowany przez Unię Europejską w ramach Europejskiego Funduszu Społecznego

UNIA EUROPEJSKA EUROPEJSKI FUNDUSZ SPOŁECZNY



Course title

Basic mechanisms in organic chemistry

ECTS code 13.3.1367

Name of unit administrating study

null Studies

| faculty | field of study | type | pierwszego stopnia |
|----------------|--------------------|----------------|--|
| Wydział Chemii | Biznes chemiczny | form | stacjonarne |
| | | specialty | wszystkie |
| | | specialization | wszystkie |
| Wydział Chemii | Chemia | type | pierwszego stopnia |
| | | | stacjonarne |
| | | specialty | chemia biomedyczna, chemia kosmetyków, analityka i diagnostyka |
| | | | chemiczna, chemia żywności |
| | | specialization | wszystkie |
| Wydział Chemii | Ochrona środowiska | type | pierwszego stopnia |
| | | form | stacjonarne |
| | | specialty | wszystkie |
| | | specialization | wszystkie |

Teaching staff

dr hab. Aneta Szymańska, profesor uczelni; dr hab. Magdalena Wysocka, profesor uczelni; dr hab. Elżbieta Jankowska, profesor uczelni; dr Ewa Wieczerzak; dr Marta Spodzieja; dr Maria Dzierżyńska

| Forms of classes, the realization and number of hours | ECTS credits |
|---|---|
| Forms of classes | 6 |
| Auditorium classes, Lecture | Estimated working time: |
| The realization of activities | Hours with the participation of the academic teacher |
| classroom instruction | participation in lectures 30 h |
| Number of hours | participation in seminar 15 h |
| Auditarium alagaaa, 15 baura Laatura, 20 baura | consultations 15 h |
| Auditorium classes: 15 hours, Lecture: 30 hours | exam 2 h |
| | Hours without the participation of the academic teacher |
| | preparation for the exam 23 h |
| | preparation for the test 20 h |
| | homework 15 h |
| | Total 120 h - 6 ECTS |

The academic cycle

| 2025/2026 summer semester | | | | |
|---|---|--|--|--|
| Type of course | Language of instruction | | | |
| an elective course | English | | | |
| Teaching methods | Form and method of assessment and basic criteria for eveluation or | | | |
| - Lecture with multimedia presentation of basic | examination requirements Final evaluation | | | |
| issues of organic chemistry | Graded credit | | | |
| - discussion with the teacher, solving of the practical | Assessment methods | | | |
| problems connected to the material discussed | | | | |
| during the lectures, homework evaluation | - written exam with open questions | | | |
| - group work | - (mid-term / end-term) test | | | |
| - multimedia-based lecture | - graded course credit based on individual grades obtained during the | | | |
| - problem solving | semester | | | |

Chemical Business:

Student:



| | The basic criteria for evaluation | | |
|--|--|--|--|
| | Lecture: - Obtaining at least 51% of the total number of points from the written exam, consisting of open questions, regarding mechanisms of selected reactions in organic chemistry, in accordance with the content discussed during the course A student is entitled to one retake of the exam in the case he/she failed at the first term The retake exam is considered passed when the student obtains at least 51% of the total number of points. Points from the basic exam and retake exam do not add up. Assessment criteria in accordance with the University of Gdańsk Study Regulations. Seminar: - Obtaining at least 51% of the total number of points from each of the tests consisting of questions on the mechanisms of organic reactions, in accordance with the content discussed in the course. The student is entitled to one retake of each filed test. The retake test is considered passed when the student scores at least 51% of the total number of points. The points from the test in the first term and the retake test do not add up. 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 Completed courses – general chemistry and basic organic c B. Prerequisites Knowledge and practical use of chemical terminalary and prior | | | |
| Knowledge and practical use of chemical terminology and no Aims of education | omenclature. | | |
| basic mechanisms of organic reactions, both ionic and radi information on reactive intermediates in organic chemistry; information on the basic types or reactions: substitution, eli rules for drawing the reaction mechanism and predicting th rules for designing simple synthesis schemes leading to the | mination and addition in saturated and unsaturated systems; e product based on the nature of the intermediate; | | |
| Course contents | | | |
| Mono- and bimolecular nucleophilic substitution (SN1 and S leaving group, transition state, stereochemistry, solvent effect Nucleophilic substitution in aromatic system (addition-elimite) Nucleophilic substitution and addition in acyl group (reaction) Electrophilic addition to unsaturated systems (alkenes, alkite) Electrophilic aromatic substitution of benzene and substitute alkylation), mechanisms, substituent effects upon rate and reactions | carboanions, radicals and carbenes (structure, stability and methods of formation); SN2) and elimination reactions (E1 and E2) in aliphatic system (nucleophile vs. base, ct, rearrangements); nation and benzyne mechanisms); ns of aldehydes, ketones and carboxylic acid derivatives, similarities and differences); nes, dienes) – regio-and stereoselectivity, rearrangements; red benzene derivatives (halogenation, sulfonation, nitration, Friedel-Crafts acylation and egioselectivity; rotonation, regioselectivity of deprotonation, aldol condensation, including intramolecula | | |
| Bibliography of literature | | | |
| Literature required to pass the course - Sykes, P.: A guidebook to mechanism in organic chemistry - Wade Jr., L.G.: Organic Chemistry, Pearson - Hornback, J.M.: Organic chemistry, Thomson Brooks/Cole - Hart, H.; Craine, L.E.; Hart, D.J.: Organic Chemistry, Brook Extracurricular readings | | | |
| - monographic materials provided by the teacher The learning outcomes (for the field of study and Knowledge | | | |
| specialization) | Student enumerates laws and theories in chemistry necessary to solve a given | | |
| | - Staasht chamerates have and theories in chemistry hecessary to solve a given | | |



| physics and mathematics necessary to formulate and solve simple engineering tasks K_BCh_U08: uses the chemical nomenclature and engineering terminology properly K_BCh_U09: using the acquired knowledge, skills and various sources of scientific information independently prepares written papers and oral presentations K_BCh_K01: identifies the level of her/his own knowledge and skills as well as the need to update engineering knowledge, continuous professional training and personal development K_BCh_K02: works individually demonstrating initiative and | an organic compound and methods of obtaining it. Skills Student recognizes and selects the right chemical reactions to necessary toplan the synthesis of a given organic compound. Prepares written elaboration on a selected problem and presents it to other. Analyzes the results and makes conclusions based on them Social competence Student is able to establish and implement a specific action plan by setting priorities for its implementation. He/she can determine his/her level of knowledge and skills and understands the need for continuous learning and personal development. He/she understands the importance of self-education and improving his/her |
|--|--|
| independence in actions, and effectively cooperates in a team, performing various roles in it Chemistry: Student K_W01: enumerates laws and theories in chemistry, physics, mathematics and biology K_W02: describes at an advanced level the properties of elements and the most important chemical compounds, enumerates the methods of their preparation and methods of analysis K_W03: explains at an advanced level the relationship between the structure of matter and its observed properties K_U01: identifies, analyses and solves problems in the field of broadly understood chemistry on the basis of the acquired knowledge K_U07: prepares documented elaboration on a specific problem in the field of selected chemical and physical issues K_U09: is able to learn independently K_K01: identifies the level of her/his own knowledge and skills and the need for continuous learning and personal development K_K02: works individually demonstrating initiative and independence of activity and cooperates in a team fulfilling various roles in it K_K06:raises her/his professional and personal competences by using information provided in various sources | competences |
| Contact aneta.szymanska@ug.edu.pl | |