Sylabusy - Centrum Informatyczne UC



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#### KAPITAŁ LUDZKI NARODOWA STRATEGIA SPÓJNOŚCI Projekt współfinansowany przez Unię Europejską w ramach Europejskiego Funduszu Społecznego

UNIA EUROPEJSKA EUROPEJSKI FUNDUSZ SPOŁECZNY



## Course title

Material engineering

ECTS code 13.3.1221

### Name of unit administrating study

null Studies

faculty	field of study	type	second tier studies (MA)
Faculty of Chemistry	Chemical Business	form	full-time
		specialty	all
		specialization	all
Faculty of Chemistry Chem	Chemistry	type	second tier studies (MA)
		form	full-time
		specialty	all
		specialization	all
Faculty of Chemistry E	Environmental	type	second tier studies (MA)
	Protection	form	full-time
		specialty	all
		specialization	all

### **Teaching staff**

dr inż. Anna Gołąbiewska; dr inż. Beata Bajorowicz; dr inż. Aleksandra Pieczyńska; dr inż. Anna Malankowska; dr inż. Joanna Nadolna

Forms of classes, the realization and number of hours	ECTS credits
Forms of classes	4
Laboratory classes, Lecture	classes - 30 h
The realization of activities	tutorial classes - 30 h
lectures in the classroom	student's own work - 40 h
Number of hours	TOTAL: 100 h - 4 ECTS
Lecture: 15 hours, Laboratory classes: 15 hours	
The academic cycle	

2022/2023 winter semester

Type of course	Language of instruction
an elective course	english
Teaching methods	Form and method of assessment and basic criteria for eveluation or
<ul> <li>Lecture with the use of the multimedia presentation on functional engineering materials and their applications.</li> <li>Students will acquire knowledge on the interrelations between the manufacturing methods, structure and properties of materials and unique properties possible to develop by novel manufacturing and/or processing techniques. The application area covers electronics, photonics, energy storage and conversion, heterogeneous photocatalysis, health care, as well as sensing devices.</li> <li>Practical laboratory work- manufacturing new materials and characterization methods</li> </ul>	examination requirements         Final evaluation         Graded credit         Assessment methods         exam with open question         The basic criteria for evaluation         Lecture: positive note from an exam with open questions.         Laboratory classes: positive note from all short tests and reports. Assessment criteria in accordance with the University of Gdańsk Study Regulations.
Method of verifying required learning outcomes	

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**Business Chemistry:** The method of verifying the acquisition of knowledge: Assessment of single and multiple-choice tests in the field of material engineering (K BChII W01, K BChII W06) Method of verification- acquiring skills: Assessment of the written test and the student's involvement in the discussion on issues related to this subject, among others during the consultation (K BChll U3, K BChll U4, K BChll U7) The method of verifying the acquisition of social competences: The student participates in consultations and prepares himself to pass the subject (K BChll K03, K BChll K04) Chemistry: The method of verifying the acquisition of knowledge: Assessment of single and multiple-choice tests in the field of material engineering (K\_U01, K\_U02, K\_U03, K\_U04, K\_U06, K\_U08, K\_U10, K\_U11) Method of verification- acquiring skills: Assessment of the written test and the student's involvement in the discussion on issues related to this subject, among others during the consultation (K W02, K W03, K W04, K W05, K W10, K W11. The method of verifying the acquisition of social competences: The student participates in consultations and prepares himself to pass the subject (K K01, K K03, K K04, K K05) **Environmental Protection:** The method of verifying the acquisition of knowledge: Assessment of single and multiple-choice tests in the field of material engineering (K OŚII W05, K OŚII W09, K OŚII W10) Method of verification- acquiring skills: Assessment of the written test and the student's involvement in the discussion on issues related to this subject, among others during the consultation (K\_OŚII\_U01, K\_OŚII\_U03, K\_OŚII\_U06, K\_OŚII\_U10) The method of verifying the acquisition of social competences: The student participates in consultations and prepares himself to pass the subject (K\_OŚII\_K04, K\_OŚII\_K05, K\_OŚII\_K06, K\_OŚII\_K09 K\_OŚII\_K10) Required courses and introductory requirements A. Formal requirements lack **B.** Prerequisites lack Aims of education To acquaint students with the production, characteristics, and applications of engineering materials. **Course contents** Topic of the lecture Definitions and classification of engineering, functional materials, the building of engineering materials, structure and characterization of engineering materials, sustainable development of engineering materials, Application of engineering materials in electronics, photonics, energy storage and conversion, heterogeneous photocatalysis, health care, as well as sensing devices. Topics of laboratory classes: manufacturing new materials and characterization methods **Bibliography of literature** Literature required to pass the course W. L. Wiese, George Murray, Charles V. White - Introduction to Engineering Materials Extracurricular readings Zaleska-Medynska - Metal Oxide-Based Photocatalysis: Fundamentals and Prospects for Application The learning outcomes (for the field of study and Knowledge specialization) - defines the basic concepts of material engineering Chemical Business: - lists and describes the processes used in the production of K\_BChII\_W01 knows and understands in-depth complex functional materials physicochemical processes and is able to analyse their - is able to select the types of engineering materials for course in connection with other fields of science applications: electronics, photonics, energy storage and K\_BChII\_W06 knows and understands tasks in the field of conversion, heterogeneous photocatalysis, health care, as well as chemistry, environmental protection and economics that are sensing devices the subject of human activity to a degree that allows Skills independent work on a research, scientific and Students will acquire knowledge on the interrelations between the manufacturing measurement position methods, structure and properties of materials and unique properties possible to K\_BChII\_U03 is able to present, based on the current state develop by novel manufacturing and/or processing techniques. The application area of knowledge, scientific discoveries and the results of own covers electronics, photonics, energy storage and conversion, heterogeneous research in the field of chemical and economic sciences,

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photocatalysis, health care, as well as sensing devices

through skilful debate and public speeches K\_BChII\_U04 is able to independently plan and perform specific research tasks in the field or in the laboratory, interpret their results working individually or in a team, assuming various roles and functions in it K\_BChII\_U07 is able to use a foreign language in accordance with the requirements specified for the B2+ level of the the Common European Framework of Reference for Languages and specialist terminology K\_BChII\_K03 is willing to critically assess the level of his/her own knowledge in the light of the achievements of the studied scientific discipline

K\_BChII\_K04 is willing to properly assess the acquired knowledge, respect it and disseminate it in order to solve specific cognitive and practical issues

#### Chemistry:

K\_W02 has in-depth knowledge in the field of basic chemistry

K\_W03 demonstrates in-depth knowledge in the field of modern measuring techniques used in chemical analysis K\_W04 applies the acquired knowledge to an in-depth description of the properties of chemical connections, methods of their synthesis and analysis

K\_W05 has extended extended knowledge in the field of the specialisation studied

K\_W10 uses knowledge of the principles of operation of the scientific and research apparatus used in chemistry

K\_W11 demonstrates in-depth knowledge about the current trends in the development of chemistry as a science and

the latest discoveries in this field

K\_U01 plans and implements chemical experiments of extended complexity

K\_U02 critically assesses the results of conducted,

performed observations and theoretical calculations, and discusses errors

K\_U03 finds necessary information in specialist literature, databases, and other sources, lists basic scientific journals in chemistry

K\_U04 applies acquired knowledge of chemistry and related scientific disciplines

K\_U08 prepares and presents oral presentations in various fields of chemistry in Polish and English, using acquired knowledge and skills as well as basic sources of scientific information

K\_U10 reads with understanding scientific and popular science chemical texts in English

K\_U11 communicates in a foreign language in accordance with the requirements specified for level B2 of the Common European Framework of Reference for Languages and can use specialist terminology

K\_K01 knows the limitations of her/his own knowledge; understands the need for further education and can inspire other people to do so

K\_K03 understands the need for systematic work on various projects of a long-term nature and knows how to set priorities for the implementation of undertaken tasks

K\_K04 correctly identifies and resolves dilemmas related to the profession of a chemist

K\_K05 understands the need for independent search of

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#### Social competence

information in scientific literature and popular science magazines

**Environmental Protection:** 

K\_OŚII\_W05 describes in an in-depth manner development direction and the latest discoveries in the field of scientific disciplines related to environmental protection

K\_OŚII\_W09 applies safety and hygiene principles when working independently on a test or measurement stand in a laboratory or in the field

 $K_OSII_W10$  applies the appropriate methodology to prepare and write scientific paper, taking into account empirical data as well as legal and ethical conditions  $K_OSII_U01$  on the basis of the acquired knowledge, proposes to solve environmental problems

K\_OŚII\_U03 plans and performs research tasks in the field or laboratory and interprets research results on environmental issues (working individually or in a team assuming various roles, including managerial functions) K\_OŚII\_U06 defines her/his interests and develops them within the chosen specialisation and themes of her/his master's thesis while implementing the process of selfeducation and planning of own future career

K\_OŚII\_U10 uses Polish/a foreign language in the field of environmental protection in accordance with the requirements specified for level B2+ of the Common European Framework of Reference for Languages

K\_OŚII\_K04 the group and bears responsibility for it K\_OŚII\_K05 critically assesses her/his own knowledge and the knowledge of the teams in which s/he works, can critically assess the content received

K\_OŚII\_K06 recognises the importance of knowledge in solving encountered cognitive and practical problems and consults experts in the event of difficulties in solving a problem on her/his own

K\_OŚII\_K09 thinks and acts in an entrepreneurial manner also in respect to the commercialization of research results K\_OŚII\_K10 has a need for continuous professional development Students: understand need for learning, inspire other for learning; cooperate in group, taking different roles; exhibit creativity in determination of priorities necessary for realization of different tasks; understand social aspects of practical use of knowledge and abilities as well as connected with them responsibility.

# Contact

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