DOCTORAL SCHOOL OF WROCŁAW UNIVERSITY OF SCIENCE AND TECHNOLOGY

SUPERVISOR/TEAM/ DECLARING/CONDUCTING COURSE: Dorota Zając DEPARTMENT: Chemical Department SCIENTIFIC DISCIPLINE: Chemical Sciences

COURSE CARD

Course name in Polish: Nanostruktury- materiały precyzyjne. Course name in English: Nanostructures - precision materials Course language Polish / English* University-wide general course type*: The course is intended for all PhD students: YES / NO 1) BASIC COURSE 2) SPECIALIST COURSE 3) SEMINAR 4) HUMANISTIC COURSE 5) LANGUAGE

Subject code: NCQ100111W

* delete as applicable

	Lecture	Foreign language course	Seminar	Mixed forms
Number of hours of organized classes in university (ZZU)	30			
Grading	Exam	Exam	Oral presentation	Exam, inspection, evaluation classes
Number of ECTS points	0			

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Knowledge of organic chemistry, physical chemistry and polymer chemistry

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COURSE OBJECTIVES

C1. Knowledge of modern techniques for the production and design of materials at the nanoscale and their applications

C2 To familiarize a PhD student with imaging methods of nanomaterials

C3 To familiarize a PhD student with current development trends and the latest discoveries in the field of materials science and nanotechnology

PROGRAM CONTENTS

Form of classes – lecture (Lec)		Number of hours
Lec 1,2	Characterization and division of nanomaterials	4
Lec 3,4	Technologies for obtaining nanomaterials: e.g. bottom up, top down, CVD, CVC, sol-gel	4

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Lec 5,6	Characteristics of the structure and surface of nanomaterials - discussion of techniques and imaging methods (eg SEM / TEM / AFM / XRD)	4
Lec 7	Discussion of specific nanomaterials. Characteristics, method of synthesis of quantum dots, polymer nanoparticles, nanotubes	2
Lec 8,9	Discussion of specific nanomaterials. Characteristics, method of synthesis of metallic nanoparticles, fullerenes. The most important fullerenes reactions	4
Lec 10	Opportunities and dangers of nanotechnology	2
Lec 11,12	The use of nanomaterials in medicine, electrical engineering, pharmacy, cosmetics	4
Lec 13,14	Recent achievements in nanotechnology - work based on data available in scientific databases (Web of Science)	4
Lec 15	Exam	2
	Total hours:	30

Form of classes – foreign language course (Lng)		Number of hours
Lng1		
Lng2		
Lng3		
	Total hours:	

	Form of classes – seminar (Sem)	Number of hours
Sem1		
Sem2		
Sem3		
	Total hours:	

	Form of classes – mixed forms (mix)	Number of hours
Mix1		
Mix2		
Mix3		
	Total hours	

TEACHING TOOLS USED		
N1. Lecture with audiovisual media.		
N2.		
N3.		

ACHIEVED SUBJECT LEARNING OUTCOMES			
Type of learning outcome	Code of learning outcome	Assessment of learning outcome	

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Knowledge	P8S_WG	Has knowledge about methods of
Range and depth -		fabrication and design of materials at
completeness of the		the nanoscale as well as current and
cognitive perspective and		prospective applications of
dependence		nanomaterials
Knowledge	P8U_W	Knows the regulatory aspects of
Universal		nanomaterials and limitations
		related to their production and
		storage
Skills	P8S_UW	He knows the methods and
Use of knowledge -		techniques of imaging
problems solved and		nanomaterials
tasks performed		
Skills		
Skills		
Social competence		
Social competence		

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- Z. Florjańczyk, St. Penczka (red.), Chemia polimerów, Oficyna Wydawnicza Politechniki Warszawskiej, 1998
- [2] W.D. Callister, Materials science and engineering: An introduction, Wiley, 1999
- [3] H.S. Malvaed, Nanostructured materials and nanotechnology, Academic Press, 2002
- [4] B.R. Eggins, Biosensors: an Introduction, Springer-Verlag, 2013
- [5] D.R. Thévenot, K. Toth, R.A. Durst, G.S. Wilson, Electrochemical biosensors: recommended definitions and classification, Biosens. Bioelectron., 2001, 16, 121-131

SECONDARY LITERATURE:

- [1] Optical properties and spectroscopy of nanomaterials Jin Zhng Zhang, published by World Scientific Publishing Co. Pte. Ltd.
- [2] T. S. Sreeprasad, A. K. Samal and T. Pradeep, NANO REVIEWS, vol 2, (2011).
- [3] Physical Properties of Nanomaterials, Juh Tzeng Lue, Encyclopedia of Nanoscience and Nanotechnology, Volume X: Pages (1–46).
- [4] Nanomaterials An introduction to synthesis, properties and application, Environmental Engineering and Management Journal, 2008, Vol. 7, No.6, 865-870.

SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

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