DOCTORAL SCHOOL OF WROCŁAW UNIVERSITY OF SCIENCE AND TECHNOLOGY

SUPERVISOR/TEAM/ DECLARING/CONDUCTING COURSE:

prof. dr hab. inż. Katarzyna Chojnacka, dr inż. Małgorzata Mironiuk

DEPARTMENT: Chemical Department

SCIENTIFIC DISCIPLINE: Chemical Engineering

COURSE CARD

Course name in Polish: Paszowe i nawozowe technologie nowej generacji Course name in English: New generation of feed and fertilizer technologies

Course language Polish / English*

University-wide general course type*: Yes/ No

- 1) basic course
- 2) specialist course
- 3) seminar
- 4) humanistic course
- 5) language

Subject code: CIQ100104S

* delete as applicable

	Lecture	Foreign language course	Seminar	Mixed forms
Number of hours of organized classes in university (ZZU)			15	
Grading	Exam	Exam	Oral presentation	Exam, inspection, evaluation classes

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Basic knowledge of chemical technology and chemical sciences

COURSE OBJECTIVES

- C1 To acquaint PhD students with the mission of chemical and biological sciences in the development of modern sustainable agriculture
- C2 To acquaint the PhD students with the organization of the research and development cycle and its role in implementing process and product innovations in the production of agrochemicals
- C3 To acquaint the PhD students with new civilization challenges related to sustainable development, raw materials and energy problems in the chemical industry
- C4 To acquaint the PhD students with the principles and problems of the development of the innovative fertilizer industry in the EU and Poland
- C5 To acquaint PhD students with the possibilities of financing research and innovation programs

Page 1 of 3

DOCTORAL SCHOOL OF WROCŁAW UNIVERSITY OF SCIENCE AND **TECHNOLOGY**

	Number of hours	
Sem1	Introduction - chemical innovations in the development of sustainable agriculture: development of modern plant and breeding economy supported by safe for health and the environment chemical products	1
Sem2	Macro and micronutrients in animal nutrition and field crops, vegetable and fruit growing, problem of phosphorus and nitrogen in the environment, effective use of fertilizer nitrogen / nitrogen use efficiency NUE /	1
Sem3	Mineral and biological raw material resources for the production of fertilizers and feed, new raw material base (renewable raw materials)	1
Sem4	Trends in the production and use of innovative fertilizers in sustainable agriculture (new generation fertilizers, foliar and seed fertilizers, controlled release fertilizers, stimulators and activators, fertilizing chelates)	3
Sem5	Trends in the production and use of innovative feed and feed additives (innovations in feed production, functional food for animals, feed chelates, feed additives, specialized preparations for animals, premixtures, microbiological preparations)	3
Sem6	Supercritical extraction, biosorption and bioaccumulation processes as an effective way of obtaining valuable ingredients for feed and mineral fertilizers	1
Sem7	Didactic trip to selected chemical plants producing fertilizers and / or feed	5
	Total hours:	15

TEACHING TOOLS USED

N1. Lecture with multimedia presentation N2. Scientific discussion

ACHIEVED SUBJECT LEARNING OUTCOMES					
Type of learning outcome	Code of learning outcome	Assessment of learning outcome			
Knowledge	P8S_WG				
Skills	P8U_U	Duamountian and delivery of a multimedia			
Skills P8S_UK		Preparation and delivery of a multimedia presentation, active participation in classes			
Social competence	P8S_KKK	presentation, active participation in classes			
Social competence	P8S_KO				

DOCTORAL SCHOOL OF WROCŁAW UNIVERSITY OF SCIENCE AND TECHNOLOGY

PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE:

- [1] IFA Interational Fertilizer Association , World fertilizer use manual, Rome 2012
- [2] Ch.Hodge, R. Popovici "Fertilizer production pollution control" M.Dekker, New York
- [3] Interational Fertilizer Association, Glossary of fertilizers terms, IFA, Paris, 2013
- [4] European Fertilizer Manufuctures Association, Forecast 2012-2022 of food, farming and fertilizer use I European Union, EFMA Brussels, 2013
- [5] European Fertilizer Manufuctures Assotiation, Fertilizer Production and Technology, EFMA, Brussel, 2012
- [6] H.Górecki, Z.Dobrzański, K.Chojacka "Chemia dla rolnictwa" w:Misja nauk chemicznych pr.zb.pod red.B.Marcińca, Poznań, 2012
- [7] K.Chojancka, "Biosorption and bioacumulation" wed. Nova, New York 2010

SECONDARY LITERATURE:

- [1] Scientific and technical journals
- [2] Patent Office Bulletin
- [3] Fertilizer Europe.com

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

prof. dr hab. inż. Katarzyna Chojnacka