

# **COURSE CARD**

# 1. Basic information

Course name in English:	Discrete Element Method (DEM) in Practice	
Course name in Polish:	Metoda Elementów Dyskretnych w zastosowaniu	
Number of hours:	15	
Type of course:	Elective course	
Form of course:	laboratory	
Code of course:		
Course leader:	dr hab. inż. Damian Pietrusiak	
Faculty of the course leader:	W10 Faculty of Mechanical Engineering	
Email address of the course leader:	damian.pietrusiak@pwr.edu.pl	
Scientific discipline(s) assigned to the course (doctoral students representing the marked disciplines can participate in the course):	Architecture and urban planning	$\boxtimes$
	Automation, electronic, and electrical engineering	
	Information and communication technology	
	Biomedical engineering	
	Chemical engineering	$\square$
	Civil engineering and transport	$\boxtimes$
	Mechanical engineering	
	Environmental engineering, mining, and energy	$\boxtimes$
	Mathematics	
	Chemical sciences	$\boxtimes$
	Physical sciences	$\boxtimes$
	Management and quality studies	

#### 2. Objectives

- I. Task formulation ability to analyse the phenomena and properly classify the problem to solve with use of Discrete Element Method
- II. Discrete Element model preparation ability to develop proper model (geometry selection, discrete element/particle selection, interactions selection etc.) dedicated to the specified problem/solver
- III. Critical evaluation assessment of the obtained simulation results and ability to formulate practical(technical implementation) conclusions



## 3. Content

Detailed information about the course content, including topics and form of classes.

No.	Торіс	Number of hours	Form of classes
1	Fundamental software skills - EDEM	2	laboratory
2	Bulk material handling – screw auger analysis	2	laboratory
3	Bulk material handling - chute design and analysis	2	laboratory
4	Geotechnical application – CPT and plate anchor simulations	2	laboratory
5	Chemical processing – pills/granulates mixing	2	laboratory
6	Mineral processing - milling	2	laboratory
7	Calibration procedures	2	laboratory
8	Quiz	1	Select form
9			Select form
10			Select form
11			Select form
12			Select form
13			Select form
14			Select form
15			Select form

## 4. Prerequisites

List of prerequisites relating to knowledge, skills and other competences for course participants.

Preferably:

- fundamentals of physics, mechanics
- basic skills in 3D modelling

#### 5. Learning outcomes

List of learning outcomes at level 8 of the Polish Qualifications Framework assigned to the course (mark the learning outcomes in the last column).

Symbol	Learning outcome	
	KNOWLEDGE. Doctoral student knows and understands:	
SzD_W3	the main trends in the development of the scientific or artistic disciplines covered	Ø
	in the curricula;	
SzD_W4	research methodology;	Ø
SzD_W5	the rules for the dissemination of scientific results, including in open access mode;	
SzD_W6	the fundamental dilemmas of modern civilization;	
SzD_W7	the legal and ethical conditions of scientific activity;	
SzD_W8	the economic and other relevant conditions of scientific activity;	



Wrocław University of Science and Technology Doctoral School

SzD_W9	basic principles of knowledge transfer to the economic and social spheres and		
	commercialisation of results of scientific activity and know-how related to these		
	results.		
	SKILLS. Doctoral student is able to:		
SzD_U2	use knowledge from different fields of science or art to creatively identify,		
	formulate and innovatively solve complex problems or perform research tasks, in		
	particular:		
	<ul> <li>define the purpose and subject of scientific research, formulate a research hypothesis,</li> </ul>		
	- develop research methods, techniques and tools, and use them creatively,		
	- draw conclusions on the basis of scientific research;		
	critically analyse and evaluate the results of scientific research, expertise and		
	other creative work and their contribution to knowledge development;		
6 0 112	transfer the results of scientific activities to the economic and social spheres;	57	
SzD_U3	communicate on specialised topics to the extent that they enable an active participation in the international scientific community;		
SzD_U4	disseminate research results, including in popular forms;		
SzD_U5	initiate debates and participate in a scientific discourse;		
SzD_U6	be able to speak a foreign language at B2 level of the Common European		
	Framework of Reference for Languages to a level that enables them to participate		
	in the international scientific and professional environment;		
SzD_U7	plan and implement an individual or collective research or creative activity, including in an international environment;		
SzD_U8	independently plan and act for one's own development and inspire and organize		
	the development of others;		
SzD_U9	plan classes or groups of classes and implement them using modern methods and tools.		
	SOCIAL COMPETENCES. Doctoral student is ready to:		
SzD_K3	fulfilling the social obligations of researchers and creators, initiate public interest		
_	activities, thinking and acting in an entrepreneurial way;		
SzD_K4	maintaining and developing the ethos of research and creative environments,	$\boxtimes$	
	including:		
	- carrying out scientific activities in an independent manner,		
	<ul> <li>respecting the principle of public ownership of research results, taking into account the principles of intellectual property protection.</li> </ul>		
	account the principles of intellectual property protection.		

# 6. Evaluation

Short description of the method(s) used to evaluate the learning outcomes assigned to the course, e.g., exam, test, report, presentation, etc.

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- Presence
- Class activity
- Final quiz



## 7. Teaching methods

Short description of the teaching methods used during the course, e.g., multimedia presentation, discussion, literature studies, developing written documents, own work, etc.

- Multimedia presentation
- Problem based learning
- Jigsaw

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- Debate
- Socratic method
- Metacognitive questions
- Peer tutoring
- Computer Aided Engineering (CAE)

#### 8. Literature

*List of primary and secondary literature used to prepare the course and including additional knowledge for participants, e.g., books, textbooks, research papers, standards, web pages, etc.* 

Primary:

1. Gelnar D., Zegzulka J., Discrete Element Method in the Design of Transport System, Springer 2019

Secondary:

- 1. Jebahi M., Andre D., Terreros I., Iordanoff I., Discrete Element Method to Model 3D Continuous Materials, Wiley 2015
- 2. EDEM Manual

#### 9. Other remarks

Additional remarks, comments, (e.g., language of the course)

Class language: English Software: EDEM