### Warsaw University of Technology

### **COURSE OFFERED IN THE DOCTORAL SCHOOL**

Code of the		0210	N Cili			Polish			Zaawansowane algorytmy i programy bilansów cieplnych		
course	4606-ES-0000EGI-0318		Name of the cou		se	English			Advanced algorithms and programs on heat balances		ns of
Type of the course	specialty										
Course coordinator	dr hab. inż. Jaros	dr hab. inż. Jarosław Milewski Co			Cour	rse teacher dr hab. inż. Jarosław Milewski					
Implementing unit	Wydział Mecha Energetyki i Lot	Wydział Mechaniczny Scientific discipli Energetyki i Lotnictwa disciplines*		c disciplin ciplines*	e /	Environmental engineering, mining and power engineering; materials engineering; chemical engineering					
Level of education	Doctoral st	udies	Semester			winter					
Language of the course	Polish/English										
Type of assessment	Grading		Number of hours a semester		rs in	45			ECTS credits	3	
Minimum number of participants	10		Maxii of J	mum number participants		20			Available for studer (BSc, MSc)	its <del>Yes</del> /I	No
Type of class	ses	Lecture		Auditory classe		ses	Projec	t classes	Laboratory	Semina	ır
Number of hours	in a week	3				3		3			
	in a semester	6	6				1	39			

\* does not apply to the Researcher's Workshop

#### 1. Prerequisites

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#### 2. Course objectives

1. Power plant scheme as modeling object.

2. Conservation laws of mass, energy and momentum.

3. Review of software which is suitable for power plant evaluation, optimization and case analysis.

4. Practical utilization of the software.

3. Course content (separate for each type of classes)				
Lecture				
1. Introduction				
2. Engineering software review				
Laboratory				
1. Rotating equipment models				
2. Heat transfer models				
3. Piping models				
4. Control theory models				
5. Chemical reactors models				
6. Optimization procedures				

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Type of learning outcomes	Learning outcomes description	Reference to the learning outcomes of the WUT DS	Learning outcomes verification methods*		
	Knowledge				
K01	Knowledge of the laws of conservation of mass, energy and momentum and their impact on the development of civilization	SD_W1	Test		
К02	Basic knowledge of programs used for heat balances	SD_W3	Test		
К03	Knowledge of the systems present in the power plant	SD_W3	Test		
Skills					
S01		SD_U1	class work		
	Experience in advance power plant modeling and ontimization	SD_U2			
		SD_U3			
Social competences					
SC01	Proving the validity of the assumptions made, accepting constructive criticism.	SD_K1	class work		

\*Allowed learning outcomes verification methods: exam; oral exam; written test; oral test; project evaluation; report evaluation; presentation evaluation; active participation during classes; homework; tests

5. Assessment criteria			
Assessment based on a test in the last class of the semester and activity in course.			
6. Literature			
Primary references:			

[1]
[2]
[3]
<u>Secondary references:</u>
[1]

[2]

7. PhD student's workload necessary to achieve the learning outcomes**				
No.	Description	Number of hours		
1	Hours of scheduled instruction given by the academic teacher in the classroom	45		
2	Hours of consultations with the academic teacher, exams, tests, etc.	10		
3	Amount of time devoted to the preparation for classes, preparation of presentations, reports, projects, homework	20		
4	Amount of time devoted to the preparation for exams, test, assessments	15		
	90			
	3			
** 1 ECTS = 25-30 hours of the PhD students work (2 ECTS = 60 hours; 4 ECTS = 110 hours, etc.)				

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8. Additional information	
Number of ECTS credits for classes requiring direct participation of academic teachers	
Number of ECTS credits earned by a student in a practical course	