### Course name:

# **Environmental impact assessment on Waste Management investition**

ECTS	3	
Course status	complementary	
Course final assessement/evaluation of	exam	
outcomes		
Prerequisites	passing the subject: Waste recovery engineering	

# Main field of study:

# Renewable Energy Sources and Waste Management

Profile of study	General-academic
The code of studies (education level)	SM (master)
Semester of studies	winter / summer
Language of instruction	English

# Course offered by:

Name of faculty offering the course	Faculty of Production and Power Engineering	
Name of department offering the course	Department of Bioprocesses Engineering, Energetics and Automatization	
Course coordinator	Mateusz Malinowski, PhD	

# Learning outcomes of the course:

		Reference to				
Symbol of outcome	Description of learning outcome	main field of study outcomes	discipline#			
	KNOWLEDGE – student knows and/or understands:					
00G_W1	legal and economic (non-technical) conditions of engineering activities, especially regarding proceedings of environmental impact assessment of waste management projects	OZE2_W03	TZ			
OOG_W2	methods for life cycle assessment of the equipment, facilities and technical systems used for waste management	OZE2_W08	TZ			
	SKILLS – student is able to:					
00G_U1	calculate the emission of noise, dust, etc. impacts on the environment, solve them by carrying out simple computer simulations, interpret the obtained results and draw conclusions	OZE2_U10	TZ			
OOG_U2	using the LCA method, assess the advantages and disadvantages of engineering activities in the field of waste management	OZE2_U12	TZ			
OOG_U3	prepare the ecological evaluation of the selected area, make a critical analysis of the functioning systems and assess the existing technical solutions used for waste management	OZE2_U15	TZ			
	SOCIAL COMPETENCE- student is ready to:					

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00G_K1	•	cial, professional and ethical responsibility for the state of the ronment (is aware of the risk and can assess the effects of the tivity)				
Teaching cor	ntents:					
Lectures			15	hours		
	•	e scope of environmental impact assessment (EIA) are (EU directives and national legislation)	nd issuing decisi	ons and		
	The procedure of environmental impact assessment and decisions on environmental conditions. An overview of sample documentation in the field of environmental impact assessment of facilities for waste management					
Topics of the	Scope of the Information	Card on the Project and the Environmental Impact A	ssessment Repo	rt		
lectures	management	Basic and extended methods for assessing the environmental impact of investments in the field of waste management				
	_	ic radiation, waste management and sewage disposa ainst harmful influence of external factors	ai, odorant emiss	ion,		
	Public participation in the	environmental impact assessment, Environmental ris	sk assessment			
	IPPC, BAT, BREF, and IS	SO documentation in the environmental impact asses	sment			
Accomplished	l learning outcomes	OOG_W1, OOG_W2, OOG_K1				
Verification me of outcome as	ethods, rules and criteria	Single choice test (50%)				
Classes			20	hours		
	Noise, dust and odorous	in waste management - project				
Topics of the classes	Ecological life cycle assessment of selected variants of the project affecting the environment in the field of waste management - a project carried out in 2-person teams in the SimaPro program or equivalent to LCA					
	•	he selected commune - individual project covering a onment in the commune, in the aspect of preparing an restment				
Accomplished	current state of the enviro	onment in the commune, in the aspect of preparing ar				
	current state of the environment assessment report for invalidation of the environment of	onment in the commune, in the aspect of preparing are restment	n environmental	impact		
Verification me	current state of the environment assessment report for invalidation of the environment of	onment in the commune, in the aspect of preparing are restment  OOG_U1, OOG_U2, OOG_U3, OOG_K1  Preparation of 3 different projects and demonstration	n environmental	impact		

Supplement	ary	Grzesik, K., Malinowski, M. (2017). Life Cycle Assessment of Mechanical–Biological Treatment of Mixed Municipal Waste. Environmental Engineering Science 34 (3), 207-220				
Structure o	f learning out	comes:				
Discipline: mechanical engineering # (TZ)				3	ECTS**	
Structure of	f student activ	rities:				
Contact hou	rs		40	hours	1,6	ECTS**
including:	lectures		15	hours		
	classes and seminars		20	hours		
	consultations		3	hours		
	participation	n in research		hours		
	mandatory	rainerships		hours		
	participation	n in examinations	2	hours		
e-learning			•••	hours		ECTS**
student own work		35	hours	1,4	ECTS**	

<sup>\*\*</sup> stated with an accuracy to 0.1 ECTS, where 1 ECTS = 25 - 30 hours of classes

<sup>#</sup> academic discipline code: RZ - animal science and fishery, PB - biological sciences, etc.