

**Course name:****Environmental impact assessment on Waste Management investment**

ECTS	3
Course status	complementary
Course final assesement/evaluation of outcomes	exam
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:**

Symbol of outcome	Description of learning outcome	Reference to	
		main field of study outcomes	discipline#

**KNOWLEDGE – student knows and/or understands:**

OOG_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:**

OOG_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:**

OOG_K1	aware of social, professional and ethical responsibility for the state of the natural environment (is aware of the risk and can assess the effects of the business activity)	OZE2_K06	TZ
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### Teaching contents:

<b>Lectures</b>	<b>15</b>	<b>hours</b>
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Topics of the lectures	<p>Current legal status in the scope of environmental impact assessment (EIA) and issuing decisions and environmental conditions (EU directives and national legislation)</p> <p>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</p> <p>Scope of the Information Card on the Project and the Environmental Impact Assessment Report</p> <p>Basic and extended methods for assessing the environmental impact of investments in the field of waste management</p> <p>Noise and electromagnetic radiation, waste management and sewage disposal, odorant emission, methods of protection against harmful influence of external factors</p> <p>Public participation in the environmental impact assessment, Environmental risk assessment</p> <p>IPPC, BAT, BREF, and ISO documentation in the environmental impact assessment</p>
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Accomplished learning outcomes	OOG_W1, OOG_W2, OOG_K1
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Verification methods, rules and criteria of outcome assessment	Single choice test (50%)
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<b>Classes</b>	<b>20</b>	<b>hours</b>
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Topics of the classes	<p>Noise, dust and odorous in waste management - project</p> <p>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</p> <p>Ecological evaluation of the selected commune - individual project covering a review and asset of the current state of the environment in the commune, in the aspect of preparing an environmental impact assessment report for investment</p>
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Accomplished learning outcomes	OOG_U1, OOG_U2, OOG_U3, OOG_K1
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Verification methods, rules and criteria of outcome assessment	Preparation of 3 different projects and demonstration of practical skills - passing projects (50%)
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### References:

Basic	<p>Papageorgiou, A., Karagiannidis, A., Barton, J.R., and Kalogirou, E. (2009). Municipal solid waste management scenarios for Attica and their greenhouse gas emission impact. <i>Waste Management and Research</i> 27, 928–937</p> <p>ISO. <i>Environmental Management—Life Cycle Assessment—Principles and Framework</i>; ISO 14040:2006; CEN (European Committee for Standardisation): Brussels, Belgium, 2006.</p> <p>ISO. <i>Environmental Management—Life Cycle Assessment—Requirements and Guidelines</i>; ISO 14044:2006; CEN (European Committee for Standardisation): Brussels, Belgium, 2006.</p>
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Supplementary	Grzesik, K., Malinowski, M. (2017). <i>Life Cycle Assessment of Mechanical–Biological Treatment of Mixed Municipal Waste. Environmental Engineering Science</i> 34 (3), 207-220
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### Structure of learning outcomes:

Discipline: mechanical engineering # (TZ)	3	ECTS**
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### Structure of student activities:

Contact hours	40	hours	1,6	ECTS**
including:	lectures	15	hours	
	classes and seminars	20	hours	
	consultations	3	hours	
	participation in research	...	hours	
	mandatory traineeships	...	hours	
	participation in examinations	2	hours	
e-learning	...	hours	...	ECTS**
student own work	35	hours	1,4	ECTS**

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

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