

## Subject card

Subject name and code	Pumps, turbines and small hydropower (WM), PG_00042108								
Field of study	Power Engineering, Power Engineering								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group						
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	4		Language of instruction			English			
Semester of study	7		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			asses	assessment		
Conducting unit	Department of Energy and Industrial		I Apparatus -> Faculty of Mechanical Engineering and Ship Technology						
Name and surname	Subject supervisor		dr inż. Marzena Banaszek						
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	15.0	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	earning activity Participation in classes includ plan			Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		5.0		65.0		100	
Subject objectives	The aim of the course is to provide students with knowledge of basic information about hydrotechnical structures used for damming water used for small hydropower, discussing the machine equipment of a small power plant and its cooperation with the power grid, providing basic concepts and principles of operation of water turbines and pumps and their selection, and the environmental impact of the energetic use of the river.								
Learning outcomes	Course outcome		Subject outcome		Method of verification				
Subject contents	LECTURES: Hydropower, Potential of hydropower, Environmental, climate and social issues and impact on hydropower development, Assessment and characterisation of hydropower energy resources, River hydrology & flow alteration, Hydrometry: water level measurement and discharge techniques, Hydraulic structures, Hydropower plants, Hydraulic turbines basic theory, Conventional and non-conventional hydraulic turbines, Centrifugal and rotary pumps  LABORATORIES: HYDROMETRY: Determination of the flow rate, Characteristics of a sharp-crested weir, Determination of the flow rate using a current meter, HYDRAULIC TURBINES: Determination of the characteristics of a Kaplan, Francis, pelton turbines, PUMPS: Determination of the characteristics of a centrifugal pump								
Prerequisites and co-requisites									
Assessment methods	Subject passing criteria		Passing threshold			Percentage of the final grade			
and criteria	written test		50.0%			100.0%			

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Recommended reading	Basic literature	1. Davis S.: Microhydro: Clean Power from Water, Mother Earth News					
Recommended reading	Basic incrature	Wiser Living Series, 2004					
		2. Thake J.: The Micro-Hydro Pelton Turbine Manual: Design,					
		Manufacture and Installation for Small-Scale Hydro-Power, 2001					
		3. 21st Century Ultimate Hydropower Toolkit: Microhydropower,					
		Hydroelectric Power, Dams, Turbine, Environmental Impact, Fish,					
		Impoundment, Pumped Storage, Diversion, Run-of-River					
		4. Harvey A.: Micro-Hydro Design Manual: A Guide to Small-Scale					
		Water Power Schemes, 1993 5. Layman's handbook on how to develop a small hydro site, 1998					
		6. Farias C.F.: Fish-friendly Water Turbines: design and evaluation,					
		LAP LAMBERT Academic Publishing, 2017					
		7. Peng W.: Fundamentals of turbomachinery, John Wiley & Sons					
		2008					
		8. Leyland B.: Small Hydroelectric Engineering Practice, Taylor &					
		Francis Ltd 2014					
		9. Karassik I.J. (et al.): Pump Handbook, McGraw-Hill Education 2008					
		10. Gülich J.F.: Centrifugal and rotary pumps, SpringerVerlag Berlin,					
		Heidelberg, 2008					
		11. Lobanoff V.S., Ross R. R.: Centrifugal Pumps Design & Application, Butterworth Heinemann, 1992					
		12. Nelik L.: Centrifugal and rotary pumps fundamentals with					
		applications, CRC Press LLC, 2000					
	Supplementary literature	ESHA: Guide on How to Develop a Small Hydropower Plant					
	Supplementary literature	https://energiatalgud.ee/img_auth.php/a/ab/					
		Guide_on_How_to_Develop_a_Small_Hydropower_Plant.pdf					
		2. IRENA: Hydropower, Data and Statistics					
		https://www.irena.org					
		Full report BP Statistical Review of World Energy 2020					
		https://www.bp.com/content/dam/bp/business-sites/en/global/					
		corporate/pdfs/energy-economics/statistical-review/bp-stats-					
		review-2020-full-report.pdf					
		4 IHA: 2020 Hydronowar Status Banart					
		IHA: 2020 Hydropower Status Report     https://www.hydropower.org/statusreport					
		Thtps://www.trydropower.org/olditabroport					
	eResources addresses	Adresy na platformie eNauczanie:					
Evample issues/	SELECTED PROBLEMS OF DUME						
Example issues/							
example questions/							
tasks being completed							
	Current state and development prospects for small hydropower in the selected country.     Hydrogram, consumption curve, sum curve as methods of evaluation and characterization of hydropower resources.						
		technical structures used in small hydropower in a selected country.					
	Description of the selected hydropower plant in the selected country.      Turbing water installed in a selected hydropolectric plant.						
	Turbine - water installed in a selected hydroelectric plant.     Basic equation of a water turbine in any form.						
	7. Basic equation of a centrifugal pump in any form.						
	Characteristics of head, efficiency and power as a function of efficiency for a centrifugal pump.						
	Parallel and series cooperation of two identical centrifugal pumps (characteristics).						
	10. Selected methods of regulation of a centrifugal pump.						
Work placement	Not applicable						
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