



## Subject card

Subject name and code	MEASUREMENT AND CONTROL IN SANITARY ENGINEERING, PG_00048000						
Field of study	Environmental Engineering						
Date of commencement of studies	October 2020	Academic year of realisation of subject			2023/2024		
Education level	first-cycle studies	Subject group			Optional subject group Subject group related to scientific research in the field of study		
Mode of study	Part-time studies	Mode of delivery			at the university		
Year of study	4	Language of instruction			Polish		
Semester of study	7	ECTS credits			4.0		
Learning profile	general academic profile	Assessment form			assessment		
Conducting unit	Department of Sanitary Engineering -> Faculty of Civil and Environmental Engineering						
Name and surname of lecturer (lecturers)	Subject supervisor	dr inż. Ryszard Orłowski					
	Teachers	dr inż. Ryszard Orłowski mgr inż. Dominika Derwis					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	15.0	10.0	0.0	0.0	0.0	25
	E-learning hours included: 0.0						
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan	Participation in consultation hours		Self-study		SUM
	Number of study hours	25	5.0		70.0		100
Subject objectives	The aim of the course is to familiarize students with the subject of control and measurements in installations and networks of sanitary industry that are performed with the use of modern technologies. An important objective of the course is also to explain specific technical issues occurring in controlled installations and networks, control algorithms, hydraulic issues and used in this control static fittings, direct action fittings, free-program controllers et al. The aim of the course is also to familiarize students with a wide range of measurements performed in sanitary engineering.						
Learning outcomes	Course outcome	Subject outcome			Method of verification		
	[K6_W11] has elementary knowledge of electrical devices and installations as well as basics of control and automation	Has extended knowledge in the field of control and adjustment of sanitary installations and so the devices and fittings used in control and adjustment.			[SW3] Assessment of knowledge contained in written work and projects [SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge		
	[K6_W09] has ordered, theoretically founded knowledge in the field of water supply, sewage, heating, ventilation and air conditioning, and the principles of shaping the microclimate of rooms; knows legal regulations, standardization issues and recommendations for the design of water supply, sewage, heating and gas networks and installations	Has a structured and founded knowledge of the networks and installations of the sanitary industry. This knowledge allows him to properly design control and regulations of these systems.			[SW3] Assessment of knowledge contained in written work and projects [SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge		

Subject contents	<p>LECTURES:</p> <ol style="list-style-type: none"> <li>1. Stepless control of pump operations, theoretical principle; Seashell characteristics of the pump as an introduction to issues related to installation control.</li> <li>2. The issue of controlling flows in Water Transport &amp; Distribution Systems (WT&amp;DS) using a stepless regulation of pump operation (pressure control and control in systems with storage tanks; Intelligent control).</li> <li>3. Cold water installations: required pressure on the street network, ways of connecting to the street network depending on the pressure on the network and the height of the building, aggregates with stepless pump operation regulation, pressure reduction valves; hydraulics, control, technical and economic advantages of stepless control.</li> <li>4. Central heating installations: installation diagrams, weather regulation - a five-stage cascade of installation regulation.</li> <li>5. Central hot potable water installations: Installation diagrams, circulation adjustment in central hot potable water installations (adjustment of the circulating pump operation, fittings under verticals).</li> <li>6. Basic elements of traditional issues related to the field of sanitary technology, i.e. the hygienic and sanitary rooms, mainly in industrial plants.</li> </ol> <p>Exercises and laboratory classes:</p> <ol style="list-style-type: none"> <li>1. Individual presentations on a wide range of the regulatory fittings in installations.</li> <li>2. Individual presentations on a wide range of the drivers used to control installations.</li> <li>3. Individual presentations on a wide range of measurements performed in sanitary engineering.</li> </ol>									
Prerequisites and co-requisites	Passed courses of study including: hydraulics, sanitary installation, central heating, water supply systems.									
Assessment methods and criteria	<table border="1"> <thead> <tr> <th>Subject passing criteria</th> <th>Passing threshold</th> <th>Percentage of the final grade</th> </tr> </thead> <tbody> <tr> <td>written work</td> <td>70.0%</td> <td>65.0%</td> </tr> <tr> <td>written work and its presentation</td> <td>85.0%</td> <td>35.0%</td> </tr> </tbody> </table>	Subject passing criteria	Passing threshold	Percentage of the final grade	written work	70.0%	65.0%	written work and its presentation	85.0%	35.0%
Subject passing criteria	Passing threshold	Percentage of the final grade								
written work	70.0%	65.0%								
written work and its presentation	85.0%	35.0%								

Recommended reading	Basic literature	<p>Orłowska-Szostak M., Orłowski R.: Cyrkulacja w instalacjach centralnej ciepłej wody użytkowej; budowa modelu komputerowego, algorytmy wymiarowania i sposoby regulacji, Wydawnictwo Politechniki Gdańskiej, Gdańsk 2016 r.</p> <p>Ewa Zaborowska: Zasady projektowania wodnych węzłów ciepłowniczych, Wydawnictwo Politechniki Gdańskiej, Gdańsk (wyd.7) 2019</p> <p>Orłowski R.: Przegląd operacji dokonywanych na charakterystykach przy doborze pomp. Gaz, Woda i Technika Sanitarna, nr 8/1982, 135-137.</p> <p>Orłowski R.: Techniczne i ekonomiczne aspekty płynnego sterowania pracą pomp w systemach i instalacjach wodociągowych, kanalizacyjnych, ciepłej wody i c. o.. Gaz Woda i Technika Sanitarna, nr 12/1999. p. 449-458.</p> <p>Wyd. WILO: Kanalizacja ciśnieniowa w systemie WILO PORADNIK dla projektantów, Warszawa 2012r.</p> <p>Wyd. ROEDIGER POLSKA: System kanalizacji próżniowej przeznaczony do odprowadzania ścieków z obszarów zabudowanych, Białystok, Gdańsk, Bielsko-Biała, 2008 r.</p> <p>L. Kołodziejczyk, S. Mańkowski, M. Rubik: Pomiary w inżynierii sanitarnej(sugerowane nowsze wydania, raczej z 2000 roku lub nowsze)</p> <p>C. Madryas, B. Przybyła, L. Wysocki: Badania i ocena stanu technicznego przewodów kanalizacyjnych (2010)</p>
	Supplementary literature	<p>Firmowe katalogi techniczne aktualnej armatury regulacyjnej i automatyki instalacyjnej oraz firmowe poradniki dla inżynierów dostępne m.in. w Internecie: instalacji i sieci wodociągowych (głównie GRUNDFOS: <a href="https://pl.grundfos.com/support/dokumentacja-techniczna/katalogi-techniczne.html">https://pl.grundfos.com/support/dokumentacja-techniczna/katalogi-techniczne.html</a> ),</p> <p>instalacji wodnych grzewczych i ciepłej wody (głównie Danfoss: <a href="https://www.automatyka.pl/produkty/producent:Danfos?page=1#paginator">https://www.automatyka.pl/produkty/producent:Danfos?page=1#paginator</a> ).</p> <p>Dz. U. RP Nr 75 z dn. 15 czerwca 2002r.: Rozporządzenie Nr 690 Min. Infrastruktury z dn. 12 kwietnia 2002r. w sprawie warunków technicznych, jakim powinny odpowiadać budynki i ich usytuowanie (patrz rozdz. 4 i 6 dot. pomieszczeń higieniczno-sanitarnych).</p> <p>Goliszewski J.: Technika sanitarna, PWN, Wrocław-Poznań, 1999r.</p> <p>Goliszewski J., Piotrowska H.: Technika sanitarna, Wyd. Szkolne i Pedagogiczne, Warszawa, 1998r.</p>
	eResources addresses	<p>Adresy na platformie eNauzanie:  Pomiary i Sterowanie w Inżynierii Sanitarnej - niestacjonar_2023/2024 - Moodle ID: 32475  <a href="https://enauzanie.pg.edu.pl/moodle/course/view.php?id=32475">https://enauzanie.pg.edu.pl/moodle/course/view.php?id=32475</a></p>

<p>Example issues/ example questions/ tasks being completed</p>	<p>Discussion of the Weather Adjustment Design of Central Heating.</p> <p>Discussion of the control of the central hot potable water circulation regulation project (Classic variant and variant with TOCCW).</p> <p>Discussion of the pressure regulation project in the water supply installation.</p> <p>Individual presentations on the regulatory fittings in installations.</p> <p>Individual presentations on the drivers used to control installations.</p> <p>Individual presentations on a wide range of measurements performed in sanitary engineering.</p>
<p>Work placement</p>	<p>Not applicable</p>