POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

COURSE DESCRIPTION CARD - SYLLABUS

Course name			
Gas engeneering			
Course			
Field of study		Year/Semester 4 / 7	
Environmental Engineering Ext			
Area of study (specialization)		Profile of study	
		general academic	
Level of study		Course offered in polish Requirements	
First-cycle studies			
Form of study			
part-time	compulsory		
Number of hours			
Lecture	Laboratory classes	Other (e.g. online)	
20			
Tutorials	Projects/seminars		
	18		
Number of credit points			
6			
Lecturers			
Responsible for the course/lecturer: Responsi		sible for the course/lecturer:	
dr inż. Tomasz Schiller			
email: tomasz.schiller@put.po	znan.pl		
tel.61 6652078			
Faculty of Environmental Engi	neering and		
Energy	C .		
ul. Berdychowo 4, 61-131 Pozr	nań		
Prerequisites			
1. Knowledge:			
Basis of combustion processes of materials.	. Fluid flow in the ducts, pressure	loss. Pressure, pressure units. Durability	
2. Skills:			

Calculation of simple and complex hydraulic systems.

3. Social competencies:



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Awareness of need to constantly update and supplement knowledge and skills.

Course objective

Acquire of knowledge and skills in field of construction, operation and design of low and medium pressure gas networks.

Course-related learning outcomes

Knowledge

1. Student knows basic properties of flammable gases and risks associated with their use (effect achieved during lectures) - [KIS_W05, KIS_W07]

2. Student has knowledge about gas network systems, devices and fittings associated with them (effect achieved during lectures) - [KIS_W05, KIS_W07]

3. Student knows basic materials used to construct components of gas systems (effect achieved during lectures) - [KIS_W05, KIS_W07]

4. Student has knowledge about construction, design, operation and regulation of low and medium pressure gas networks (effect achieved during lectures - [KIS_W05, KIS_W07]

Skills

1. Student can calculate gas demand and load of gas networks (effect achieved during design exercises) - [KIS_U06, KIS_U07, KIS_U08, KIS_U09, KIS_U10]

2. Student can design low- and medium-pressure gas network (effect achieved during design exercises) - [KIS_U06, KIS_U07, KIS_U08, KIS_U09, KIS_U10]

3. Student can design gas connection (effect achieved during design exercises) - [KIS_U06, KIS_U07, KIS_U08, KIS_U09, KIS_U10]

Social competences

1. Student understands the need for teamwork in solving theoretical and practical problems (effect achieved during design exercises) - [KIS_K03, KIS_K02]

2. Student is aware of the advantages, disadvantages and limitations technical solutions applied (effect achieved during design exercises) - [KIS_K03, KIS_K02]

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows: Lectures

Written final exam (effects W1 to W4).

Mark scale (percentage / mark): 0-50 ndst, 51-60 dst, 61-70 dst+, 71-80 db, 81-90 db+, 91-100 bdb

Design exercise

Ongoing control of project during exercise and consultation, final exercise checking at the semester end.



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Mark scale (percentage / mark): 0-50 ndst, 51-60 dst, 61-70 dst+, 71-80 db, 81-90 db+, 91-100 bdb

Programme content

Flammable gas properties, risks associated with their use. Types of gas networks due to its structure and functions. Elements necessary for functioning of gas supply systems. Determination of gas demand and computation of gas networks. Gas connections for buildings.

Design exercises subjects (design exercises implemented in 2-seater teams):

Calculation of gas demand.

Gas connection design for gas boiler plant or residential buildings.

Teaching methods

Lectures (conversatory and problem elements of lectures) using multimedia presentation.

Design exercises - project-based tasks including work in teams.

Bibliography

Basic

1. Bąkowski K., Sieci i instalacje gazowe, Wydawnictwo Naukowe PWN, Warszawa, 2014

2. Guzik J., Instalacje i sieci gazowe, Wydawnictwo KaBe s.c.

Additional

1. Łaciak M., Bezpieczeństwo eksploatacji urządzeń instalacji sieci gazowych, Rarbonus, 2010

Breakdown of average student's workload

	Hours	ECTS
Total workload	150	6,0
Classes requiring direct contact with the teacher	38	1,5
Student's own work (literature studies, preparation for exam,	112	4,5
project preparation) ¹		

¹ delete or add other activities as appropriate