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		
Refrigeration basics		
Course		
Field of study		Year/Semester
Construction and Exploitation of Means of Transport		3/6
Area of study (specialization)		Profile of study
Food Industry Machines and Refrigeration		general academic
Level of study		Course offered in
First-cycle studies		Polish
Form of study		Requirements
part-time		compulsory
Number of hours		
Lecture	Laboratory classes	Other (e.g. online)
18	18	0
Tutorials	Projects/seminars	
0	0	
Number of credit points		
3		
Lecturers		
Responsible for the course/lecturer:		sible for the course/lecturer:
prof. dr hab. inż. Krzyszto	of Bieńczak	
email: krzysztof.bienczał	@put.poznan.pl	
tel. 616475888		
Faculty of Civil and Trans	port Engineering	

Prerequisites

KNOWLEDGE: Has a general knowledge about the impact of technical facilities and technologies on the environment.

SKILLS: Is able to define categories of threats posed to the environment by a specific technological pocesses in the area of food machines and devices refrigerants production and operation. Is able to indicate ways of counteracting these threats.

SOCIAL COMPETENCES: Work in an interdisciplinary team. Ability to lead a team and expanding team knowledge.

Course objective



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Student knows the theoretical and practical problems related to the construction and operation of refrigeration facilities.

Course-related learning outcomes

Knowledge

1. Has extended basic knowledge necessary to understand specialist subjects and specialist knowledge of construction, manufacturing and operation methods of a selected working, transport, thermal and flow machines (covered by the profile specialization of the Faculty of Civil and Transport Engineering).

2. Has a basic knowledge of the life cycle of machines, as well as machine elements and construction and operational materials recycling.

Skills

1. Is able to obtain information from literature, the Internet, databases and other sources. Is able to integrate and interpret the obtained information and draw conclusions, as well as create and justify opinions.

2. Has the ability to self-educate with the use of modern didactic tools such as remote lectures, Internet websites and databases, teaching programs, e-books.

Social competences

1. Is ready to critically assess the knowledge and content received.

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows: Written tests

Programme content

Classification and operating principle of refrigeration equipment. Linde cycles (wet and dry). Circulation with subcooling. Circuit with regeneration. Parameters characterizing single-stage devices refrigeration. Multistage cycles. Losses in compressor refrigeration equipment, refrigerants. Coolants. Lubricating oils. Classification of compressors. Construction of piston, screw and scroll compressors. Capacity control. Lubrication. Types of dangers and compressor safety devices. Factors affecting compressor capacity. Condensers (classification, construction, operation). Evaporators (classification, construction, operation). Regulators (classification, construction, operation).

Teaching methods

Lecture with presentation, experimental classes

Bibliography

Basic

1. Czapp M., Charun H., Bohdal T. Wielostopniowe urządzenia chłodnicze WSI Koszalin 1994



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- 2. Bonca Z. Automatyka chłodnicza i klimatyzacyjna. Wyd. WSM Gdynia 1995
- 3. Postolski J., Gruda Z. Zamrażanie żywności. PWN 2001

Additional

1. B. Guziński, Chłodnictwo dla praktyków, Systherm Serwis, Poznań 2013

Breakdown of average student's workload

	Hours	ECTS
Total workload	75	3,0
Classes requiring direct contact with the teacher	50	2,0
Student's own work (literature studies, preparation for	25	1,0
laboratory classes/tutorials, preparation for tests/exam, project		
preparation) ¹		

¹ delete or add other activities as appropriate