

MODULE INFORMATION SHEET

Name of Module Unit	Rationalization of Heat and Energy Use
Name in polish language	Racjonalizacja zużycia ciepła i energii
Module type	elective
Form of studying	full-time day courses
Level of study	undergraduate course (B.Sc. level)
Type of study (for extra-mural courses)	-
Programme	Environmental Engineering
Speciality	Environmental Engineering
Responsible department	Heating and Gas Systems Department
Responsible person	Dr inż. Jerzy Kwiatkowski

Semester	Lectures(E)	Tutorials	Laboratory	Computer Exercises	Projects	ECTS
7	15	30				3

Objectives (summary)

The aim of the course is to provide an integrated knowledge of legal requirements, the need and ways of rationalization of energy consumption in buildings and industrial processes. In particular, a means of identifying and reducing loss of heat in buildings and installations are given. The rational criteria for evaluation and selection of the tasks of rationalizing the use of heat are also given. The methods of reduction of the greenhouse gasses emission is also given.

Prerequisites

Thermodynamics, Economics and law in environmental eng., Energy systems and environment, Energy Audit of Buildings and Industry

Rules of integrated grade setting

Arithmetic average of the test from lectures and test from tutorial

Recommended readings

Turner “Energy Management Handbook”
 Thurmman, Menta “Handbook of Energy Engineering”
 Directives on renewable energy sources
 CIBSE – CIBSE Guide F – Energy Efficiency in Buildings
 NEDO – Japanese Technologies for Energy Savings/GHG Emissions Reduction

Contents of lectures (syllabus)

	Topics	Time (hrs.)	Scope (S / Ex)
1	The need to rationalize the use of heat. Legal and economic instruments to promote the rationalization of energy use.	2	Ex
2	Planning and energy management at local level	2	Ex
3	Economics of the rationalization of energy consumption in buildings	2	Ex
4	Modernization of ventilation systems (heat recovery) and passive use of solar energy	2	Ex
5	Rationalization of use of heat in the industry, diagnostics, use of waste heat	2	Ex
6	Modernization of production and distribution of heat and cold in buildings	2	Ex
7	The use of renewable energy sources in decreasing of energy use	2	Ex
8	Test	1	S
Total		15	hours

S – topics listed in the legal study programme standards from 12.07.2007

Ex – extended topics

Lecturers

Dr inż. Jerzy Kwiatkowski

Assessment method

Over 50% of the points in the multiple-choice test

Contents of tutorials

	Topics	Time (hrs.)	Scope (S / Ex)
1	The principle of operation and design of ground heat exchanger	4	Ex
2	Ways to improve the efficiency of DHW - Heat losses in distributing installation	4	Ex
3	Determination of emission factors of greenhouse gases	2	Ex
4	Methods for reducing greenhouse gas emissions	2	Ex
5	Heat and cold storage	2	Ex
6	Estimating the efficiency of solar collectors - sizing system for DHW	4	Ex
7	Heat balance of windows	2	Ex
8	Feasibility analysis of low and zero carbon technology	8	Ex
9	Test	2	S
Total		30	hours

S – topics listed in the legal study programme standards from 12.07.2007

Ex – extended topics

Persons responsible for tutorials

Dr inż. Jerzy Kwiatkowski

Assessment method for tutorials

The presence of the exercises, calculation test from tutorials