Title (Zaopatrzenie w wodę)	Code 1010134261010130414
Field Environmental Engineering Extramural First-cycle studies	Year / Semester 3 / 6
Specialty	Course
- 	Core
Hours	Number of credits
Lectures: 2 Classes: - Laboratory: - Projects / seminars: 8	5
	Language
	polish

Lecturer:

Henryk Bylka, Ph.D. Eng.
tel. +48 61 665 24 83
e-mail: office_ee@put.poznan.pl

Faculty:

Faculty of Civil and Environmental Engineering ul. Piotrowo 5 60-965 Poznań tel. (061) 665-2413, fax. (061) 665-2444 e-mail: office_dceeaf@put.poznan.pl

Status of the course in the study program:

Core course

Assumptions and objectives of the course:

The main aim of the course is to familiarize students with: water resources, water supply systems, methods of their planning, designing, and the principles of their execution and exploitation.

Contents of the course (course description):

Water resources and water cycle. Water requirement. Water intakes and protection zones. Water transport. Water distribution systems. The principles of match and dimensioning of components in planning and designing. The components of fittings and principles of waterworks pipe-laying in street section, demands and inspection during acceptance inspection. The principles of exploitation. Organizational and legislative conditions connected with planning and exploitation of waterworks devices.

Introductory courses and the required pre-knowledge:

Fluid Mechanics I

Courses form and teaching methods:

Lectures, Seminars Project exercises

Form and terms of complete the course - requirements and assessment methods:

Exam, test

Basic Bibliography:

Additional Bibliography: