Title (Zarządzanie bezpieczeństwem systemów informatycznych)	Code 1011104371011130891
Field Management - Part-time studies - First-cycle studies	Year / Semester 4 / 7
Specialty -	Course elective
Hours Lectures: 1 Classes: 12 Laboratory: - Projects / seminars: -	Number of credits
	Language polish

## Lecturer:

dr hab. Tadeusz Lemańczyk Katedra Nauk Ekonomicznych ul. Strzelecka 11 60-965 Poznań e-mail: tadeusz.lemanczyk@put.poznan.pl

## Faculty:

Faculty of Engineering Management ul. Strzelecka 11 60-965 Poznań tel. (61) 665-33-74, fax. e-mail: office\_fem@put.poznan.pl

## Status of the course in the study program:

Information Systems Security Management

#### Assumptions and objectives of the course:

Students should gain basic knowledge in information security and mastery of choice of means of information security and preservation.

#### Contents of the course (course description):

Terminology and classification of secrets. Legal basis in information preservation, secrets legally preserved. Essential modules in Information Security Management. Information Security Politics. Generating, processing and storage of documents in information and communication systems. Principles of availability to information - threatens and shortcomings. Security devices and requirements in information preservation. Administrative, technical and physical data security.

## Introductory courses and the required pre-knowledge:

Foreign language, Information Technology, Library and information services, Theoretical foundations of information and computation in management

### Courses form and teaching methods:

Lectures and class supported with the help of methods and techniques of distance learning.

#### Form and terms of complete the course - requirements and assessment methods: Web activity at semester work.

# **Basic Bibliography:**

# Additional Bibliography: