

Title Contemporary Security & Safety problems	Code 1011102111011130168
Field Safety Engineering - Full-time studies - Second-cycle studie	Year / Semester 1 / 1
Specialty -	Course core
Hours Lectures: 3 Classes: - Laboratory: - Projects / seminars: 15	Number of credits 5
	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:

Contemporary Security & Safety problems

Assumptions and objectives of the course:

Students should gain knowledge in nature and sources of risks to Security & Safety; mastery of forces, means and ways of shaping Security & Safety level

Contents of the course (course description):

Factors determining a state of Security & Safety?outer and inner ones. Kinds and sources of risks. Security & Safety?global, regional, of the State, of the local community, of public utilities, of economic subjects. Ways and mechanisms of preservation of Security & Safety. Security & Safety systems. Basic subjects of Security & Safety systems. Organizations, subjects and structures responsible for Security & Safety. A strategy for Security & Safety. Predicting a state of Security & Safety. Preventive measures for Security & Safety. Ways of restoring an acceptable state of Security & Safety.

Introductory courses and the required pre-knowledge:

Elements of contemporary Security & Safety problems in educational content of the "Safety Engineering" first degree and related studies.

Courses form and teaching methods:

Lectures and projects 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: