Title (Konstrukcje metalowe)		Code 1010115121010110145	5
Field Civil Engineering Extramural Second-cycle Studies		Year / Semester	2
Specialty Structural Engineering		Course Cor	e
Hours Lectures: 3 Classes: - Laboratory: - Projects / seminars:	15	Number of credits	5
		Language polish	

Lecturer:

-dr inż. S. Górski, Institute of Structural Engineering, ul. Piotrowo 5, 60-965 Poznań, tel. 61 665 2470;

Faculty:

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Status of the course in the study program:

-extramural studies

Assumptions and objectives of the course:

-The purpose of the course is widening the knowledge concerning steel structure design rules

Contents of the course (course description):

-Information concerning the design rules of:

- steel chimneys,
- steel towers and poles,
- steel tanks,
- steel silos.

Introductory courses and the required pre-knowledge:

-Knowledge of the structural mechanics, mechanics of strenght materials and steel structures

Courses form and teaching methods:

-lectures and design classes

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

-the credits for lecture, the design and its defence

Basic Bibliography:

Additional Bibliography: