Title Steel structures II (Konstrukcje metalowe)		Code 1010101141010110042
Field Civil Engineering First-cycle Studies		Year / Semester 2 / 4
Specialty		Course
•		core
Hours		Number of credits
Lectures: 2 Classes: - Laboratory: - Projects / seminars	: 2	6
		Language
		polish

Lecturer:

-dr inż. A. Dworak, Institute of Structural Engineering, ul. Piotrowo 5, 60-965 Poznań, tel. 61 665 2093:

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

dr inż. J. Tasarek, Institute of Structural Engineering, ul. Piotrowo 5, 60-965 Poznań, tel. 61 665 2477;

dr inż. K. Rzeszut, Institute of Structural Engineering, ul. Piotrowo 5, 60-965 Poznań, tel. 61 665 2097, katarzyna.rzeszut@put.poznan.pl;

mgr inż. M. Chybiński, Institute of Structural Engineering, ul. Piotrowo 5, 60-965 Poznań, tel. 61 665 2091, marcin.chybinski@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:

-full-time studies

Assumptions and objectives of the course:

-To instruct some specific feathers of steel as building construction material, technology of production, properties and mill production. To introduction some general methods of designing of steel construction element and connection.

Contents of the course (course description):

-Basic information of technology and production of steel, steel profiles product, mechanical and technological properties. General methods of steel construction design. General methods of designing welded, bolted and riveted connections. Exercises ? examples of steel element connection. Design exercises ? design of welded bolted connection.

Introductory courses and the required pre-knowledge:

-Basic knowledge of structure mechanic and strength of material.

Courses form and teaching methods:

-Lectures illustrated by slides. Presentation of connection models, examples of welded bolted connections.

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

-Examination, project, test

Basic Bibliography:

Additional Bibliography: