



<b>The Faculty of:</b>	Faculty of Electrical and Computer Engineering
<b>Field of study:</b>	Electronics and Telecommunications
<b>Speciality:</b>	
<b>Study degree (BSc, MSc):</b>	First circle full time studies

### COURSE UNIT DESCRIPTION

<b>Course title:</b>	Cryptography and security of data
<b>Lecturer responsible for course: dr. Kazimierz Lal</b>	
<b>Contacts: phone: 48178651767</b>	<b>e-mail: klal@prz-rzeszow.pl</b>
<b>Department : Department of Electrical Engineering and Informatics</b>	

Semester	Weekly load	Type of classes				Number of ECTS credits
		L Lectures	C Theoretical Classes	Lb Laboratory	P Project	
6	3	30		15		3

Course description
<p><b>Lecture:</b> Introduction to the security of computer systems - user consciousness, basis of cryptography, code types, data encryption modes.</p> <p>Present cryptography algorithms - symmetric algorithms, algorithms with public key, digital signature, messages entity authentication codes.</p> <p>Public key infrastructure - X.509, Certification Authority, PKI elements.</p> <p>Entity authentication and autorisation in Linux, Unix and Windows operating systems.</p> <p>Data security - file encryption, digital signature, Redundant Array of Independent Disks, devices and application to data protection, Uninterruptible Power Supply.</p> <p>Data transmission security - PGP, S/MIME, SSL/TLS, SSH, IPSec protocols.</p> <p>Firewall types.</p> <p>Using OpenSSL to: files encryption, keys generating, digital signature, creation of Certification Authority, certificates generating for presentation servers (WWW).</p> <p>Security communication with remote computer by using Secure Shell.</p>
<b>Classes:</b>

**Laboratory:**

Installation of authorization centre - Windows 2008 server.

e-Directory on SLES10 server installation.

Installation and configuration of IPSec connections for chosen operating system.

Installation, configuration and tests of data storage matrix.

Firewall configuration and tests.

Installation and tests of selected tools to the workstation data encryption.

Tools to testing computer networks security.

**Project:****Objectives of the course**

Student should obtain theoretical knowledge and practical understanding of subject and skill of maintaining security computer networks.

**Examination method**

Final examination, oral or written test on each laboratory, credit test from laboratory.

**Bibliography**

Kutyłowski M., Strothmann W.: Kryptografia. Teoria i praktyka zabezpieczania systemów komputerowych. Oficyna Wydawnicza Read Me. Warszawa 1999; Mochnacki W.: Kody korekcyjne i kryptografia. Oficyna Wydawnicza Politechniki Wrocławskiej. Wrocław 2000; Stallings W.: Ochrona danych w sieci i intersieci – w teorii i praktyce. WNT Warszawa 1997; Stokłosa J., Bilski T., Pankowski T.: Bezpieczeństwo danych w systemach informatycznych. PWN Warszawa 2001; Welschenbach M.: Kryptografia w C i C++. Mikom Warszawa 2002; Sportack M.: Sieci komputerowe Księga eksperta, Wydanie II – poprawione, HELION 2004; Hunt C.: TCP/IP - Administracja sieci, RM 2003 ; Lal K., Rak T.: Linux a technologie klastrowe, PWN-MIKOM, 2005; Lal K., Rak T.: Po prostu własny serwer internetowy, HELION, 2002; Rak T.: Tworzenie sieci komputerowej. Ćwiczenia praktyczne, HELION, 2006.

<b>Lecturer signature</b>	
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