| | | STUDY MODULE D | ESCRIPTION FOR | М | | | |
|--|---|---|---|-----------------------------|----------------------------------|--|--|
| | f the module/subject lephony | | | Code 1010331561010337137 | | | |
| Field of study | | | Profile of study | | Year /Semester | | |
| Information Engineering | | | (general academic, prac (brak) | ctical) | 3/6 | | |
| | path/specialty | | Subject offered in: | | Course (compulsory, elective) | | |
| Cycle o | | f Computer Systems | Polish obligatory Form of study (full-time,part-time) | | | | |
| 0,010 0 | , | | | | | | |
| | | cle studies | full-time | | | | |
| No. of h | | a laboratari a | | 15 | No. of credits 3 | | |
| | 014000 | s: - Laboratory: - program (Basic, major, other) | Project/seminars: (university-wide, from and | | | | |
| (brak) | | | (brak) | | | | |
| Educati | on areas and fields of sci | ence and art | | | ECTS distribution (number and %) | | |
| techr | nical sciences | | | | 3 100% | | |
| | | | | | | | |
| Resp | onsible for subj | ect / lecturer: | | | | | |
| dr ir | nż. Tomasz Bilski | | | | | | |
| email: tomasz.bilski@put.poznan.pl | | | | | | | |
| | tel. 061 66 53 554 Faculty of Electrical Engineering | | | | | | |
| | Piotrowo 3A 60-965 Po | 0 | | | | | |
| Prere | equisites in term | s of knowledge, skills an | d social competenc | ies: | | | |
| 1 | Knowledge | K_W05: Student has organized | | | | | |
| 1 | Kilowiedge | ming styles, software | | | | | |
| | Skills | K_W07: Student has organized knowledge with theoretical foundations of computer networks. | | | | | |
| 2 | | K_U03: Student is able to create engineer work documentation and to prepare text with the work result discussion. | | | | | |
| | | K_U10: Student is able to use software platforms and environments for simple programs encoding, running and testing in imperative, object-oriented and declarative programming | | | | | |
| | | languages. | | | | | |
| 3 | Social competencies | K_K04: Student understands the responsibility associated to his own work. Student is able to subordinate to team work rules and to take responsibility for cooperative tasks. | | | | | |
| | | K_K07: Student understands the importance of stringent accomplishment of a given project with proper notation standards, proper language. Student understands the importance of | | | | | |
| | | keeping deadlines. | | | | | |
| | • • | ectives of the course: | | | | | |
| Studer | nts should obtain know | rledge of many issues related to II | ^o telephony. | | | | |
| | Study outco | mes and reference to the | educational results | for a | field of study | | |
| Knov | vledge: | | | | | | |
| 1. Stud | dent has organized kno | owledge with theoretical foundation | ns of computer networks. | - [K_W0 | 7] | | |
| 2. Stud | dent has organized kno | owledge with theoretical foundation | ons of Internet technologies | s [K_W | /11] | | |
| | lent has organized kno mmunication networks | owledge with theoretical foundatio | ons of teleinformatics, proto | cols and | d services in | | |
| Skills | | [K_WIJ] | | | | | |
| 1. Student is able to create engineer work documentation and to prepare text with the work result discussion [K_U03] | | | | | | | |
| Student is able to do critical analysis of computer hardware operations, operating system and computer networks. | | | | | | | |
| [K_U11] | | | | | | | |
| 3. Student is able to carry out work with web sites and Internet services [K_U15] Social competencies: | | | | | | | |
| | | mportance of stringent accomplis | ment of a given project wi | th prope | r notation standards proper | | |
| | | nds the importance of keeping dea | | prope | notation standards, proper | | |

Assessment methods of study outcomes

Lecture: test.

Laboratory: tests before exercises, exercises assesment, reports.

Course description

Lecture. VoIP systems: IP/PSTN gateways, signalling gateways, management nodes. VoIP protocols and standards overview: signalling protocols, real time protocols, resource reservation protocols. Optimization: data compression, buffering, QoS, VAD. Voice transmission parametres: jitter, delays, packet loss rate. Voice coding and compression standards: wave codecs, source codecs, hybrid codecs. Linear and nonlinear quantization, PCM, ADPCM, CELP, ACELP, MLQ. Voice quality measurement methods: MOS, PSQM, PAMS, PESQ, MNB, E-model. Signalling protocols: H.323 (H.225, H.245), SIP, IAX, MGCP, H.248/Megaco. Real time protocols: RTP, RTCP, AVP. Resource reservation protocols: RSVP. ENUM: E.164 Number Mapping, ENUM domains, NAPTR. Phone number portability: ACQ, QoR, OR, CD. Security in IP telephony: H.235, SRTP, SRTCP.

Laboratory. IP Network parameters (jitter, delay, throughput, loss packet ratio) analysis. Standard signalling protocols (H.323, SIP, SDP) analysis. Real time protocols (RTP, RTCP) analysis. Signalling protocol design and implementation. VoIP systems configuration.

Basic bibliography:

1. J. Davidson, J. Peters, Voice over IP.

2. T. Wallingford, Switching to VoIP, O?Reilly Media, Inc. 2005.

Additional bibliography:

1. A. Simmonds, Data Communications and Transmission Principles: An Introduction.

Result of average student's workload

| Activity | Time (working hours) | | | | |
|---------------------------------|----------------------|------|--|--|--|
| 1. Lectures | | 15 | | | |
| 2. Projects | 15 | | | | |
| 3. Preparation for test | | 13 | | | |
| 4. Consultations | 2 | | | | |
| 5. Homework related to projects | 30 | | | | |
| Student's workload | | | | | |
| Source of workload | hours | ECTS | | | |
| Total workload | 75 | 3 | | | |
| Contact hours | 32 | 1 | | | |
| Practical activities | 45 | 1 | | | |