1010804161010823609

Course (compulsory, elective)

elective

3/6

Year /Semester

Name of the module/subject

Field of study

Cycle of study:

Elective path/specialty

Signaling and Interated Services Equipment

First-cycle studies

Electronics and Telecommunications

| | | _ | | | _ | | |
|----------|--|--------------------|---|------------|--------------------------------|----------------------------------|--|
| No. of h | ours | | | | | No. of credits | |
| Lectu | re: 20 Clas | sses: | Laboratory: | 10 | Project/seminars: | - 4 | |
| Status | of the course in the st | tudy program (Ba | isic, major, other) | | (university-wide, from another | | |
| | | major | | | fr | om field | |
| Educati | on areas and fields o | of science and art | | | | ECTS distribution (number and %) | |
| techr | nical sciences | ; | | | | 4 100% | |
| | Technical s | sciences | | | | 4 100% | |
| Resp | onsible for su | ubject / lect | urer: | | | | |
| dr h | ab. inż. Grzegorz | Danilewicz pro | of nadzw | | | | |
| | ail: grzegorz.danile | • | | | | | |
| | +48 61 665 3908 | | | | | | |
| • | dział Elektroniki i T | | İ | | | | |
| | Piotrowo 3A 60-96 | | | | | | |
| Prere | equisites in te | erms of kno | wledge, skill | s and | social competencies | : | |
| 1 | Knowledge | | He knows the basic terminology in telecommunication and computer networks and understands technical aspects of these terminology [K1_W22]. | | | | |
| 2 | Skills | Polish or | He is able to find information in literature and data bases, as well as other reference sources in Polish or English; is able to integrate and interpret obtained information, draws conclusions and justifies opinions [K1_U01]. | | | | |
| | | He is able | e to communicate | with of | her professionals in Polish o | r English [K1_U02]. | |
| 3 | Social competencie | | He knows the limitations of their own knowledge and skills, he understands the need for further education [K1_K01]. | | | | |
| Assu | mptions and | objectives | of the course | : | | | |
| | niliarize students w I by these network | | e, function and pr | rinciples | of operation of integrated se | ervices networks and services | |
| | Study out | tcomes and | l reference to | the e | ducational results for | r a field of study | |
| Knov | vledge: | | | | | | |
| 1. He h | nas a well-ordered | knowledge in | ntegrated networ | ks arch | itectures and structures - [K1 | | |
| 2. He h | nas a well-ordered | knowledge in | current standards | concei | ning integrated networks - [l | K1_W22] | |
| 3. He l | knows directions o | f telecommunic | cation networks e | volution | - [K1_W24] | | |
| Skills | s: | | | | | | |
| 1. He i | s able to indetify p | roblems in acc | ess networks ope | eration | - [K1_U25] | | |
| 2. He i | s able to check co | rrectness of ne | twork devices op | eration | in access networks - [K1_ | U25] | |
| 3. He i | s abble to assest u | usefulness of c | ertain solutions a | ccordin | g to requirements of users | - [K1_U21] | |
| Socia | al competenci | es: | | | | | |
| 1. He i | s aware of signific | ance of telecor | nmunication netw | orks fo | r society - [K1_K04] | | |
| 2. He k | knows the limitation | ns of their own | knowledge and s | skills, he | understands the need for fu | irther education - [K1_K01] | |

STUDY MODULE DESCRIPTION FORM

Profile of study (general academic, practical)

general academic

Polish

part-time

Subject offered in:

Form of study (full-time,part-time)

Assessment methods of study outcomes

Faculty of Electronics and Telecommunications

Forming assessment:

in the laboratory: on the basis of preliminary questions, based on answers to questions about the material from the previous laboratory, on the basis of written reports of laboratory.

Summary assessment:

b) in the laboratory: based on summary test.

c) in respect of lectures: on the basis of an oral examination. Can take the exam after the completion of the laboratory.

Course description

The development of telecommunications networks and their integration. Basic service calls. Signaling systems. Subscriber Signaling. SS7. Signalling in the GSM network. Signaling in 3G networks. Network: GSM, ATM, IP. The nodes in the networks, central offices, switches, IP routers. Switching elements. Switching networks. Buffering in network nodes.

Basic bibliography:

- 1. W. Kabaciński, Standaryzacja w sieciach ISDN, Wydawnictwo Politechniki Poznańskiej, 2001
- 2. W. Kabaciński, M. Żal: ?Sieci Telekomunikacyjne?, WKŁ, 2008.
- 3. G. Danilewicz, W. Kabaciński: ?System sygnalizacji nr 7?, WKŁ, 2005.

Additional bibliography:

1. A. Jajszczyk: Wstęp do telekomutacji, WNT, 2000

Result of average student's workload

| Activity | Time (working hours) |
|---------------------------------|----------------------|
| 1. Lectures | 20 |
| 2. Laboratory | 10 |
| 3. Preparing for laboratories | 25 |
| 4. Preparation for lectures | 20 |
| 5. Consultation of laboratories | 5 |
| 6. Preparation for the exam | 11 |
| 7. The examination | 3 |

Student's workload

| Source of workload | hours | ECTS |
|----------------------|-------|------|
| Total workload | 100 | 4 |
| Contact hours | 38 | 2 |
| Practical activities | 35 | 2 |