POZNAN UNIVERSITY OF TECHNOLOGY



Course name

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

COURSE DESCRIPTION CARD - SYLLABUS

Field of studyYear/SemesterElectronics and Telecommunications2/3Area of study (specialization)Profile of studyInformation and Communication Technologiesgeneral academic				
Course				
Electronics and Telecommunications				
Area of study (specialization) Information and Communication Technologies				
Level of study second-cycle		Course o English	ffered in	
Form of study full-time		Requirem elective	nents	
Number of hours				
Lecture 30	Laboratory classes 0		Other 0	
Tutorials 0	Projects/seminars 15			
Number of credit points 4,00				
Coordinators	Lecturers			
prof. dr hab. inż. Mariusz Gła mariusz.glabowski@put.poz				

Prerequisites

The student starting this subject should be familiar with the basics of traffic engineering, queue theory, networks services, network devices, network management systems, network protocols and telecommunications techniques that are used in telecommunications and computer networks. He/she should be able to solve basic problems in the field of telecommunications using a mathematical apparatus in the field of algebra and probability. He/she should also be aware of the need for a professional approach to solve technical problems and taking responsibility for the technical solutions he/she proposes.

Course objective

Course objectives: Providing students with knowledge about advanced solutions in the field of traffic control in packet networks and with methods used in dimensioning and design of communication networks with differentiated services. Developing students' ability to solve problems related to modeling, designing and implementing wide area networks with differentiated service quality.

Course-related learning outcomes

none

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

The knowledge acquired as part of the lecture is verified during the written and / or oral exam. The exam consists of answers to 3-5 problem questions. Questions are asked by the teacher (in the case of a written exam) or randomly drawn (in the case of an oral exam). Regardless of the form of the exam (oral, written), the questions come from a collection of 20 issues known to students and passed on during the lecture. Each answer to a given question is rated on a scale of 2 to 5, and the final result is the average of the scores for individual answers.

Completion of the project consists in assessing the documentation of the developed software (containing the results of calculations and their analysis), necessary to parameterize the network system with a given traffic control mechanism, as well as the presentation and defence of the completed project. Each of the above elements, i.e. documentation, presentation and defence, are rated on a scale of 2 to 5. To pass the project, it is necessary that each of the listed elements to be assessed is rated at least satisfactory (3.0). After this condition is met, the final grade for the project is the arithmetic average of the grades obtained for: documentation, presentation, and defence.

Programme content

- Levels of packet network analysis;
- Resource models in multi-service networks;
- Streaming, elastic and adaptive traffic;
- Models of load balancing in network systems;
- Mechanisms for traffic classification, marking, admission and shaping;
- Packet scheduling and buffer management mechanisms;
- TE (Traffic Engineering) mechanisms for MPLS and Carrier Ethernet networks.

Course topics

- Levels of packet network analysis;
- Resource models in multi-service networks;
- Streaming, elastic and adaptive traffic;
- Models of systems with thresholdless compression;
- Models of resource distribution/management;
- Models of multi-service systems with priorities, traffic preemption algorithms;
- Models of traffic distribution and overflow in multi-service systems;
- Models of load balancing in network systems;
- Models of virtualization of network resources;
- Mechanisms for traffic classification, marking, admission and shaping;
- Packet scheduling and buffer management mechanisms;
- TE (Traffic Engineering) mechanisms for MPLS and Carrier Ethernet networks.

Teaching methods

- a traditional lecture with elements of a problem lecture;
- a multi-phase project.

Bibliography

1. Stasiak M., Głąbowski M., Zwierzykowski P.: Modeling and Dimensioning of Mobile Networks: from GSM to LTE, John Wiley and sons Ltd., January 2011.

2. www.ietf.org (the number of required RFCs will be provided during lectures).

Breakdown of average student's workload

	Hours	ECTS
Total workload	0	0,00
Classes requiring direct contact with the teacher	0	0,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	0	0,00