

(faculty stamp)

COURSE DESCRIPTION

Z1-PU7

WYDANIE N1

Strona 1 z 2

1. Course title: INTRODUCTION TO PERFORMANCE EVALUATION OF INTERNET AND COMPUTER SYSTEMS		2. Course code: WM2		
3. Validity of course description: 2019/2020				
4. Level of studies: BA				
5. Mode of studies: intramural studies				
6. Field of study: computer science (informatics)		(FACULTY SYMBOL) RMS		
7. Profile of studies: practical				
8. Programme: all specialties				
9. Semester: VI				
10. Faculty teaching the course: Institute of Mathematics				
11. Course instructor: Prof. dr hab. inż. Tadeusz Czachórski				
12. Course classification: monographic / block of subjects of limited selection				
13. Course status: elective				
14. Language of instruction: English				
15. Pre-requisite qualifications: knowledge of probability theory and stochastic processes on the level taught at BA courses; rudiments of computer networks and computer systems architectures and principles of their performance				
16. Course objectives: to achieve skills in the use of mathematical methods used in modeling and performance evaluation of computer computer networks, especially Internet.				
17. Description of learning outcomes:				
Nr	Learning outcomes description	Method of assessment	Teaching methods	Learning outcomes reference code
1.	Student gets knowledge on operational models, mean value analysis and Markov models of computer networks	test	Lecture, class	K1P_W09
2.	Student acquires knowledge on network models and principles of transmission protocols modeling	test	Lecture, class	K1P_W09
3.	Student knows state of the art and perspectives of several methods used in modeling and performance evaluation of computer networks and is acquainted of the need on constant development of mathematical models and related software	test	Lecture, class	K1P_W09, K1P_U33
4.	Student is able to use learnt methods to in case studies analysis	test	Lecture, class	T1P_K01
5.	Student is able to follow the English literature of the subject and apply new models to study the performances of computer systems and computer networks	test	Lecture, class	K1P_K02, K1P_U11
18. Teaching modes and hours				
Lecture / BA /MA Seminar / Class / Project / Laboratory				
Sem 6: lecture - 30 h, class - 30 h				
19. Syllabus description:				
Lecture: Operational models of computer networks: basic laws for the resource utilization, throughput and response time. Definition of a system bottleneck. Asymptotic and based on balanced systems bounds on a system throughput and response time.				
The use of bounds in analysis of the impact of various modifications of the structure of investigated system on its performance.				
Queueing networks as a model of a system - the use of mean value analysis (MVA), models of the open and closed network, introduction of				

multiple classes of customers, the use of approximate MVA algorithm. MVA algorithm in analysis of TCP congestion avoidance mechanism and the transport time evaluation. Optimization of a "connection power" parameter. Investigation of TCP connection stability with the use of control theory approach.

Simple probabilistic models and their justification. Single server models based on Markov chains, introduction of limited queue and loss probability, parallel service channels, limited set of customers; examples of a router and a local network models. Queueing Markov models of an open and closed network, related computational algorithms. Models of traffic intensity based on Markov chains and hidden Markov chains. Markov models solved numerically and their application in the analysis of congestion avoidance (threshold, leaky-bucket, sliding window, jumping window, push-out queue) algorithms.

Models of all optical networks routing, a model of electrical-optical edge router.

Diffusion and fluid flow approximations in the analysis of transient states, application to the analysis of packet queues in IP routers, models of active queue management (e.g. random early deletion) in IP routers. Statistical properties of internet traffic (self-similarity, long term autocorrelation) and their influence on network performance.

Classes: 1. Computational operational models. 2. Bounds on a system response time and throughput. 3. Mean value analysis, open networks. 4. Mean value analysis, closed networks. 5. Mean value analysis, multiple classes of customers. 6. Markov models, single service station. 7. Markov models, open networks. 8. Markov models, closed networks. 9. Transient analysis - Markov models and fluid flow approximation. 10. Transient analysis - diffusion approximation. 11. Telecommunication traffic models.

20. Examination: no examination

21. Primary sources:

1. T. Czachórski, "Modele kolejkowe w ocenie efektywności sieci i systemów komputerowych", Wydawnictwo Pracowni Komputerowej Jacka Skalmierskiego, Gliwice 1999.

22. Secondary sources:

1. M. Hassan and R. Jain, "High Performance TCP/IP Networking: Concepts, Issues, and Solutions", Prentice-Hall, 2003, ISBN:0130646342, ISBN:0131272578.
2. R. Jain, The Art of Computer Systems Performance Analysis, Wiley Interscience 1991.

23. Total workload required to achieve learning outcomes

Lp.	Teaching mode :	Contact hours / Student workload hours
1	Lecture	30/60
2	Classes	30/60
3	Laboratory	/
4	Project	/
5	BA/ MA Seminar	/
6	Other	/
	Total number of hours	60/90

24. Total hours: 150

25. Number of ECTS credits: 5

26. Number of ECTS credits allocated for contact hours:5

27. Number of ECTS credits allocated for in-practice hours (laboratory classes, projects): 0

28. Comments:

Approved:

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(date, Instructor's signature)

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(date, the Director of the Faculty Unit signature)