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STUDY MODULE DESCRIPTION FORM					
Name of the module/subject Routing algorithms ar			Code 1010332411010337163		
Field of study  Computer Science		Profile of study (general academic, practical) (brak)	Year /Semester		
Elective path/specialty		Subject offered in:	Course (compulsory, elective)		
-		polish	elective		
Cycle of study:		Form of study (full-time,part-time)			
Second-cycle studies		full-time			
No. of hours			No. of credits		
Lecture: 2 Classes:	- Laboratory: 2	Project/seminars:	- 5		
Status of the course in the study p	rogram (Basic, major, other)	(university-wide, from another fi	eld)		
(I	orak)		brak)		
Education areas and fields of scien	nce and art		ECTS distribution (number and %)		
technical sciences			5 100%		
Responsible for subject / lecturer:  dr inż. Tomasz Bilski email: tomasz.bilski@put.poznan.pl tel. 061 66 53 554 Faculty of Electrical Engineering ul. Piotrowo 3A 60-965 Poznań  Prerequisites in terms of knowledge, skills and social competencies:					
-		<u> </u>			
1 Knowledge	Student has knowledge from bachelor's degree.				
2 <b>Skills</b>	Student has skills from bachelor's degree.				
3 Social competencies	Student has social competencies from bachelor's degree.				
Assumptions and obje	ectives of the course:				
Students should obtain knowledge of many issues related to routing algorithms and protocols.					
Study outcomes and reference to the educational results for a field of study					
Knowledge:					
Student has knowledge of contemporary trends and most important achievements in IT [K_W14]					
Skills:					
Student is able to use sophisticated IT tools and technologies [K_U10]					
Social competencies:					

Assessment methods of study outcomes				
Lecture: written exam.				
Laboratory: tests, exercises assessment, reports assessment.				
Course description				

# Faculty of Electrical Engineering

#### Lecture.

IPv4, packet structure, addressing, ARP, CIDR, NAT. IPv6. Autonomous systems: definition, numbering, classification: end, transit, multihomed. Routing algorithms: static, dynamic. Route optimization. Source routing, shortest path algorithm (Dijkstra), distance-vector algorithms, link-statae algorithms. Routing protocols: RIP, OSPF, BGP, IGRP, EIGRP, OSPF, IS-IS. Multicasting routing: source trees, shared trees, IGMP, reverse path forwarding, protocols: PIM, MBGP, DVMRP, MOSPF. Wireless mesh networks routing protocols: OLSR, AODV, HSLS, ZRP, AWPP, MobileMESH, IpMESH. Internetwork layer switching: MPLS, equivalence class. Routers: elements, functions, queue management: FIFO, FIFO + drop tail, random drop on full, drop front on full, early drop, RED. Router operating systems: IOS (Cisco), JUNOS (Juniper Networks), 3Com Operating System (3Com), SR\_OS (Alcatel).

#### Laboratory.

Exercises with a use of different routing algorithms and protocols.

### Basic bibliography:

- 1. Comer D. E., Computer Networks and Internets
- 2. Hall E.A., Internet Core Protocols, O?Reilly, Sebastopol 2000.
- 3. Tanenbaum A., Computer Networks

# Additional bibliography:

- 1. Ahmad K., Sourcebook of ATM and IP Internetworking. IEEE Press, Wiley Interscience, 2002.
- 2. Black U, MPLS and Label Switching Networks, Prentice Hall, 2002.
- 3. Chao J., Lam C. H., OKI E., Broadband Packet Switching Technologies. A practical Guide to ATM Switches and IP Routers, John Wiley & Sons, 2001.
- 4. Malhotra R., IP routing, O?Reilly Media, Inc., 2002.

# Result of average student's workload

Activity	Time (working hours)
1. Lectures	30
2. Laboratory	30
3. Exam preparation	30
4. Theoretical preparation for laboratory	15
5. Practical preparation for laboratory	15
6. Exam	2
7. Reports preparation	15
8. Consultations	3

### Student's workload

Source of workload	hours	ECTS
Total workload	140	5
Contact hours	65	2
Practical activities	45	1