School of Computing and Information Sciences

Course Title: Applied Computer Networking

Date: 11/2/2005

Course Number: CGS 4283

Number of Credits: 3

Subject Area: Networking	Subject Area Coordinator: Nagarajan Prabakar			
	email: prabu@cs.fiu.edu			
Catalog Description:				
Principles of computer network design, operation and				
management. Topics include network protocols, network configuration and				
network security.				
Textbook: Networking with TCP/IP Comer ISBN 013-187671-6				
References:				
Prerequisites Courses:				
Corequisites Courses:				

Type: Required

Prerequisites Topics:

- 1. Discrete Math
- 2. Basic programming

Course Outcomes:

- 1. Master ethernet hardware and cableing
- 2. Master ethernet link layer operation
- 3. Master techniques for design of IPv4 networks, addressing and subneting
- 4. Master documentation methods for networks.
- 5. Be familiar with troubleshooting tools and techniques for ethernet networks
- 6. Be familiar with OSI network model
- 7. Be familiar with IPv4 protocols (tcp/udp/icmp) and their uses
- 8. Be familiar with troubleshooting tools for IP networks
- 9. Be familiar with Network Address Translation (NAT) and its use
- 10. Be exposed to IP routing and IP routing protocols
- 11. Be exposed to network support applications (DNS/DHCP)
- 12. Be exposed to network security, firewalls, VPN's
- 13. Be exposed to WAN technologies, wireless, IP Multicast

School of Computing and Information Sciences CGS 4283 Applied Computer Networking

	Outline				
	Торіс	Number of Lecture Hours	Outcome		
•	OSI Model, networking basics	1	6		
•	Ethernet O Media O Topologies O Link Layer O Building cables O VLANS		0		
		4	1,2,5		
•	IPv4•Addressing•Routing model•Fragmentation•ARP•ICMP•TCP/UDP•Network Design				
	• Network Design	5	3,7,8,10		
•	Network support applications o DHCP o DNS	2	11		
•	 Documenting Networks Physical Diagrams (Layer 2) Logical Diagrams (Layer 3) Text documentation 	2	3,4,10		
•	Introduction to advanced topics WAN technologies Multicast Wireless networking IPV6 	2.5	13		
•	Network security • VPN's • Firewalls • NAT	2	9,12		

School of Computing and Information Sciences CGS 4283 Applied Computer Networking

Course Outcomes Emphasized in Laboratory Projects / Assignments

	Outcome	Number of Classes
1	Building Cat5 ethernet cables	
	Outcome: 1	1
2	Using ethereal to debug networks	
	Outcomes: 5,8	1
3	Basic IP routing and ICMP	
	Outcomes: 3,5,7,8	1
4	NAT function and operation	
	Outcomes: 5,8,9	1
5	Documenting Networks	
	Outcomes: 4	3

Oral and Written Communication:

Number of written reports: 6

Approximate number of pages for each report: 3

Number of required oral presentations: 0

Approximate time for each presentation: 0

Social and Ethical Implications of Computing Topics

Topic	Class time	Student performance measures
Security	1	none

School of Computing and Information Sciences CGS 4283 Applied Computer Networking

Theoretical Contents

Topic	Class time
OSI model	1
Network design	3

Problem Analysis Experiences Network debugging - 4 labs 1.

Solution Design Experiences

Network Design – 1 homework and 1 project 1.