## Knight Foundation School of Computing and Information Sciences

Course Title: Applied Computer Networking
Date: 11/02/2005

Course Number: CGS 4285
Number of Credits: 3

| Subject Area: Networking | Subject Area Coordinator: Deng Pan <br> email: pand@fiu.edu |
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| Catalog Description: <br> Principles of computer network design, operation and <br> management. Topics include network protocols, network configuration and <br> network security. |  |
| Textbook: Networking with TCP/IP Comer ISBN 013-187671-6 |  |
| References: |  |
| Prerequisites Courses: CGS 3767 |  |
| Corequisites Courses: |  |

Type: Required (CY, IT)

## Prerequisites Topics:

- Discrete Math
- Basic programming

Course Outcomes:

1. Master ethernet hardware and cabling
2. Master link layer operation
3. Master techniques for design of IPv4 networks, addressing and subnetting
4. Master documentation methods for networks.
5. Be familiar with troubleshooting tools and techniques for ethernet networks
6. Be exposed to 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

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CGS 4285
Applied Computer Networking
Outline

| Topic | Number of Lecture Hours | Outcome |
| :---: | :---: | :---: |
| - OSI Model, networking basics | 1 | 6 |
| - Ethernet <br> $\circ$ Media <br> $\circ$ Topologies <br> $\circ$ Link Layer <br>  $\circ$ <br>  Building cables <br>  $\circ$ <br>  VLANS | 4 | 1,2,5 |
| - IPv44  <br> $\circ$ Addressing  <br> $\circ$ Routing model  <br> $\circ$ Fragmentation  <br> $\circ$ ARP  <br> $\circ$ ICMP  <br> $\circ$ TCP/UDP  <br>  $\circ$ Network Design | 5 | 3,7,8,10 |
| - Network support applications <br> - DHCP <br> - DNS | 2 | 11 |
| - $\quad$Documenting Networks <br> $\circ$$\quad$ Physical Diagrams (Layer 2)  <br> $\circ$ Logical Diagrams (Layer 3) <br> $\circ$ Text documentation | 2 | 3,4,10 |
| - Introduction to advanced topics <br> - WAN technologies <br> - Multicast <br> - Wireless networking <br> - IPV6 | 2.5 | 13 |
| - Network security  <br> $\circ$ VPN's  <br>  0  <br>  Firewalls  <br>  O  <br>  NAT  | 2 | 9,12 |

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Course Outcomes Emphasized in Laboratory Projects / Assignments

|  | Outcome | Number of Classes |
| :---: | :---: | :---: |
| 1 | Building Cat5 ethernet cables <br> Outcome: 1 | 1 |
| 2 | Using ethereal to debug networks Outcomes: 5,8 | 1 |
| 3 | Basic ip routing and ICMP <br> Outcomes: 3,5,7,8 | 1 |
| 4 | NAT function and operation <br> Outcomes: 5,8,9 | 1 |
| 5 | Documenting Networks $\quad$ 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 |

## Theoretical Contents

| Topic | Class time |
| :--- | :---: |
| OSI model | 1 |
| Network design | 3 |

Problem Analysis Experiences

1. Network debugging - 4 labs

Solution Design Experiences

1. Network Design - 1 homework and 1 project

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## Assessment Plan for the Course and how Data in the Course are used to assess Program Outcomes

Student and Instructor Course Outcome Surveys are administered at the conclusion of each offering, and are evaluated as described in the School's Assessment Plan: https://abet.cs.fiu.edu/csassessment/

