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# CRT 151T.50: Networking Basics - Online

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#### THE UNIVERSITY OF MONTANA—MISSOULA COLLEGE OF TECHNOLOGY

COURSE NO: CRT 151T, Networking Basics (On-line) FACULTY: Penny Jakes <u>penny.jakes@umontana.edu</u> Office phone: 406-243-7804; Home phone: 406-777-2625 OFFICE HOURS: As posted on-line	Summer, 2006 June 26 – July 28, 2006 CREDITS: 3 (60 hours) 36 hours on-line portion 16 hours hands-on labs July 26-27 on campus 8 hours skills exam & proctored final July 28 on campus
COURSE DESCRIPTION: Introduction to the networking field including terminology; protocols; local-area and wide-area networks; the OSI model; topologies; IP addressing; cabling and cabling tools; routers and router programming; Ethernet and network standards; and wireless technologies. <b>ON-LINE IMPLEMENTATION:</b> Coursework (textbook) and all testing is done on-line in a multi-media format. Students need modern computer equipment capable of viewing text, html, audio, video, and flash animation. At completion of textbook material, students will complete hands-on lab portion on-campus July 26-28. Options for completing the hands-on labs exist if student cannot attend on campus activities in Missoula. A proctored final is also required.	PREREQUISITE(S): Demonstrated Computing Experience
<ul> <li>PERFORMANCE OUTCOMES:</li> <li>At completion of course, students will be able to:</li> <li>1. Compare and select appropriate internetworking devices to segment networks using the OSI model.</li> <li>2. Design IP addressing schemes using standard subnetting techniques.</li> <li>3. Choose a logical and physical LAN topology to solve networking problems.</li> <li>4. Evaluate networking media, connectors, wiring closets, structured cabling, and patch panels to meet networking requirements.</li> <li>5. Create, construct, and test a network using PC hardware and software, patch cables, installation of structured cabling, and digital test equipment.</li> <li>6. Prepare network documentation: engineering journal, spreadsheets, protocol inspection tools, cut sheets, topologies.</li> <li>7. Cooperate in engineering teams, engage in self and project management.</li> </ul>	OPTIONAL TEXT: CISCO: FIRST-YEAR COMPANION GUIDE, Vito Amato, Cisco Press, Revised Third Edition, 2005. ISBN: 1-58713-150-1

EVALUATION:	EXPECTATIONS/POLICIES		
Assignments will be graded on a point system; total points possible will be announced at the start of each project. Quizzes and tests will also be on a point system. Total points earned will be divided by total points possible to get a percentage with grade conversion as follows: 90 - 100 A 80 - 89 B 70 - 79 C 60 - 69 D	1. On-line class structure will include lectures on new material, as- signments, lab assignments, group discussions, research of current periodicals and Internet, review, handouts, and scheduled tests. Internet and e-mail is used extensively. Course curriculum (textbooks) and all tests are on- line.		
FINAL GRADE: 15% on-line chapter quizzes 35% labs, lab tests, homework 20% on-line final 15% skills final 15% case study	<ol> <li>As each project is assigned, total points possible, due date, and specific requirements will be announced. Refer to the On-Line course calendar.</li> <li>Loba will be available for practicing</li> </ol>		
ACCOMMODATION:	concepts. At the end of the course, the hands-on labs will be scheduled.		
Eligible students with disabilities will receive appropriate accommodations in this course when requested in a timely way. Please be prepared to provide a letter from your DSS Coordinator.	<ol> <li>Interactive exercises and e-labs will be assigned with each chapter.</li> </ol>		
UM Coordinator: Daniel J. Burke 243-4424 <u>www.umt.edu/dss/</u>	5. All grades will be on the Cisco assessment web site and can be seen by students at the end of each project.		
<b>STUDENT CONDUCT CODE:</b> Students are expected to follow the University of Montana Student Code. The code includes the following:			
<ul> <li>Academic misconduct is defined as all forms of academic dishonesty, including but not limited to:</li> <li>Plagiarism: Representing another person's words, ideas, data or material as one's own.</li> <li>Substituting or arranging substitution, for another student during an examination or other academic exercise.</li> <li>Knowingly allowing others to offer one's work as their own.</li> </ul>			
Student Code copies are available at Student Services or www.umt.edu/studentaffairs/			

## NETWORKING BASICS (On-line)

COURSE OUTLINE:			
I. Int A. B. C. D.	rroduction PC Hardware and Software 1. Electronic components 2. PC subsystems 3. Backplane 4. NIC 5. Browsers/plug-ins 6. Binary number system 7. Troubleshooting 8. Hexadecimal system 9. MAC Addressing Journaling Networking 1. Information flow 2. Components 3. Setup 4. Industry standards 5. LAN devices a. NICs b. Media c. Repeaters/hubs d. Bridges/switches e. Routers f. Clouds g. Network segments 6. Topologies 7. Segmentation 8. WANs 9. Network Design 10. Collision Domains 11. Broadcast Domains Digital Bandwidth 1. Measurements 2. Media bandwidth differences 3. Throughput 4. Data transfer calculation	11.	OSI Model A. Encapsulation B. Physical Layer C. Data Link Layer 1. MAC addresses 2. Hexadecimal 3. Frame format 4. Topologies 5. Media Access 6. Troubleshooting 7. IEEE 802.3/802.5/802.2 8. Switches/bridges D. Network Layer 1. Path determination 2. Boolean operations 3. Configuration 4. Protocols 5. ARP/RARP 6. Segment with routers 7. Datagrams E. Transport Layer 1. Flow control 2. Protocol stack 3. Segment format 4. TCP/UDP 5. Ports/sockets 6. Connection- oriented 7. IGP vs. EGP F. Session Layer I. TCP/IP Layer comparisons J. Protocols
III. IP A. B. C. D. E. F. G. H. I. J. K. L.	Addressing IP Classes ARP and RARP Subnet Masks Boolean Operations Creating Subnets Assigning Host Numbers Reserved space DHCP ARP/Proxy ARP Routed protocols Routing protocols Connectionless	ΙV.	Media and Design A. Structured cabling B. Wiring closets C. HCC and VCC D. Security E. Safety F. Wiring plans/cut sheets G. Installation of cabling

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## **NETWORKING BASICS (On-line)**

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V.	A. Star B. Extended Star C. Bus D. Token Ring	VI.	Cabling and Electronics A. Electricity basics B. Digital Multimeters C. Grounding D. Signaling E. Noise and interference F. Attenuation G. Cancellation H. Encoding I. Modulation J. CAT 5 cable/RJ45 connectors K. Patch panels/punch down L. Testing/troubleshooting M. Collisions N. Wiring Closets
VIII.	Final A. On-line B. Oral/Written C. Skills		