University of Montana

ScholarWorks at University of Montana

University of Montana Course Syllabi

Open Educational Resources (OER)

Fall 9-1-2000

CS 487.01: Network System Administration

Anne A. Stenberg The University Of Montana

Follow this and additional works at: https://scholarworks.umt.edu/syllabi Let us know how access to this document benefits you.

Recommended Citation Stenberg, Anne A., "CS 487.01: Network System Administration" (2000). *University of Montana Course Syllabi*. 4892. https://scholarworks.umt.edu/syllabi/4892

This Syllabus is brought to you for free and open access by the Open Educational Resources (OER) at ScholarWorks at University of Montana. It has been accepted for inclusion in University of Montana Course Syllabi by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mso.umt.edu.

NETWORK SYSTEM ADMINISTRATION (CS487) Fall 2000 Syllabus

	-				
Class Meetings:	Monday Lecture, 4:10-5:30, SS344 Tuesday/Wednesday Structured Lab, 4:10-5:30, SS421				
Instructor:	Anne A. Stenberg, MCSE, MCP+I, MCP				
Office:	SS420				
Office Hours:	Monday	Tuesday	Wednesday	Thursday	
	1-3 p.m.	8-9 a.m. & 1-2 p.m.	1-3 p.m.	8-9 a.m. & 1-2 p.m.	
Messages:	Phone: (406)243-4618 E-mail: <u>stenberg@cs.umt.edu</u>				
Web Site:	http://www.cs.umt.edu/u/stenberg or http://astenberg.pageout.net				
TA:	TBA				
Laboratory:	Social Science 421Open 8 a.m. to 5 p.m. weekdays; usually 5-10 p.m. Sunday through Friday; and around 3-4 hours on Saturday.				
Prerequisites:	<u>Lots</u> of experience using PC's. Some experience managing PC's would also be helpful. Knowledge of computer programming or networking is <i>not</i> necessary. This class is <i>not</i> for beginning computer users.				
Required Text:	Mastering Windows 2000 Server, Mark Minasi, Sybex. ISBN: 0-7821-2774-6				
Course Objectives	: To cover the basic	es of computer networl	king and opera	ting systems	
	-	tical aspects of admini rong emphasis on the V	-	-	
Exams:	Periodic written and production exams will be administered throughout the semester. Pop quizzes are a definite possibility. The final exam will be comprehensive.				
	The final exam for will be Monday, December 18, 2000 from 5:30-7:30 p.m. in SS344.				
Assignments:	nents: There will be approximately one assignment per week. Due dates will strictly adhered to. Late assignments will not be accepted. Each per whether working as an individual or group, must <u>separately</u> write up written portion of the assignment. Written assignments are to be type comprehensible, complete, and must include your class identification number in the top right corner.				
		re to be <u>handed in at t</u> ich they are due, unles			

D:\CS487\Fall2000\cs487_syllabus.doc

09/05/00

Plan on spending an average of 3-5 hours per assignment. 90% of all assignments must be done in the Network System Administration Lab in SS421.

Grading:Grading will be roughly 50/50. Late homework will not be accepted.Incompletes will be given only under unusual circumstances.

Important Dates:	9/25:	Last day to Drop/Add by Dial-Bear	
_	10/16:	Drop/Add—No \$\$\$ Back & Grade Option Change	
	11/7:	NO CLASSES—Election Day Holiday	
	11/10:	NO CLASSES—Veteran's Day Holiday	
	11/22-24:	NO CLASSES—Thanksgiving Holiday	
	12/8:	Last day to withdraw	
	12/15:	Last day for drop petition	
	12/18:	CS487 FINAL EXAM	

Topics:

Overview

- Networks and operating systems
- Layers, protocols, connection-oriented vs. connectionless protocols
- > Ethernet: physical media, interface cards, hubs, switches, bridges
- ▶ Wide area networking options: modems, ISDN, leased lines, frame relay, ATM
- > Managing multiple servers: trust relationships, directory services
- > Disaster planning: backups, fault-tolerant systems, viruses, and disaster plans
- Network management tools: protocol analyzers, inventory and diagnostic tools, software installation
- ✤ In-Depth Study
 - Setting up user accounts and file sharing on a Windows 2000 Server environment
 - ➢ Windows 2000 server installation and setup
 - > Installing and configuring network interface cards
 - ▶ File and disk management
 - Printers and printer management
 - > IP addressing & subnet masking

Ethics Of System Administration