CS 2705	Network Fundamentals and Design
33271	Spring Semester 2015

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Instructor	Kyle Feuz			
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	Office Hours: M 8:30-10:30am, W, 9:30-11:30am			
	Office Hours @ D2 314: T,TH: 9:20 – 9:50 pm			
Classroom	D2 314			
Days	T,TH			
Time	5:30-7:20 PM			
Texts	<i>TCP/IP Protocol Suite</i> (4th Edition) by Behrouz A Forouzan. ISBN 978-0-07-337604-2			
Description	A comprehensive examination of the hardware and software components of a network and the practical techniques for designing and implementing computer systems in a network.			
	Topics will include the purpose and use of various wide and local area Networks, Ethernet, TCP/IP UDP/IP and other protocols, media type and structures (repeaters, bridges, switches, hubs, routers with routing algorithms, and gateways), signaling/data encoding, multiplexing, error detection/correction and flow control, packet formats, network classes, and subporting and network security.			
Lagunina	subnetting and network security.			
Learning	• gain a sound understanding of the basic networking terminology			
Outcomes	• analyze the theory of networking			
	• recognize types of network protocols			
	• identify wide and local area networks			
	• implement simple UDP and TCP protocols			
Class	Class will consist of lectures, discussions, assignments, quizzes and exams. Questions and comments are encouraged. It is expected that students will read the material related to each week's coursework.			
Assignments /	There will be weekly assignments for the class. Assignments will consist of			
Discussions /	short answer, discussion topics, and projects. The specifics of each			
Projects	assignment will be posted weekly on Monday in the Coursework folder.			
	The due date for each assignment will be the following week on Monday at			
	8:00 am (unless otherwise specified.) Late assignments will be accepted			
	with a 10% penalty per day up to 5 days to provide for unforeseen			
	circumstances. Assignments count for 40% of the final grade.			
Quizzes	There will be weekly quizzes for the class, worth 10 points each. A quiz			
	will be posted on Monday each week (with exception of the two weeks			
	where we have exams.) Your lowest two quiz scores will be dropped to			
	provide for unforeseen circumstances. Quizzes count for 20% of the final grade.			
Exams	There will be three exams for the class. Exams count for 40% of the final			
LAMIIS	grade (the Midterm Exams being worth 10% each, and the Final Exam			
	being worth 20%.)			
	oung worth 20/0.)			

Accommodations for disabilities	Any student requiring accommodations or services due to a disability must contact Services for Students with Disabilities (SSD) in room 221 of the Student Services Center here at the Davis Campus. SSD can also arrange to provide course materials (including this syllabus) in alternative formats if necessary. You can also call 801-395-3524 or visit				
	http://www.weber.edu/ssd for more details.				
Grading	http://www.weber.edu/ssd-for more details.				
Grauing	Quizzes 20%				
	Assignments 40%				
	Exams 40%				
	LAGIIIS 70/0				
	The final grade will be given based on points accumulated through quizzes,				
	assignments and exams. Standard grading will apply:				
	94 – 100 A 74 – 76 C				
	90 – 93 A- 70 – 73 C-				
	87 – 89 B+ 67 – 69 D+				
	84 – 87 B 64 – 67 D				
	80 – 83 B- 60 – 63 D-				
	77 – 79 C+ 0 – 59 E				
Allocated Time	You should anticipate spending two to three hours of study per week for				
	each credit hour of a university course. Computer and programming classes				
	typically require time in the upper range.				
Canvas	This course will have a strong online component via the Canvas course management system. To log on to the course, go to http://canvas.weber.edu ,				
	and follow the login instructions. You will need your WSU wildcat name				
	and password to log in. You should have already received this information				
	from the admissions department. If you still have problems getting into the				
	course, please email me and I will see if I can resolve the issue.				
	If any and the control of the contro				
	If you are unfamiliar with Canvas, go to https://learn-page-19878 for a student orientation. Click on the links on the				
	wsu.uen.org/courses/8878 for a student orientation. Click on the links on the				
	left side of the page. PDF help documents are available at http://departments.weber.edu/ce/distancelearning/CanvasFAQ.aspx				
Policies	Exams can only be taken on the days given unless arrangements are made to				
1 officies	take them ahead of time.				
Cheating	Students are expected to maintain academic ethics and integrity in regards				
Cheating	to performing their own work. The WSU Student Code states clarifies				
	cheating.				
	1. Cheating, which includes but is not limited to:				
	a. Copying from another student's test paper;				
	b. Using materials during a test not authorized by the person				
	giving the test;				
	c. Collaborating with any other person during a test without				
	authority;				
	d. Knowingly obtaining, using, buying, selling, transporting,				
	or soliciting in whole or in part the contents of any test,				
	without authorization of the appropriate official;				

- e. Bribing any other person to obtain any test;
- f. Soliciting or receiving unauthorized information about any test;
- g. Substituting for another student or permitting any other person to substitute for oneself to take a test.
- 2. Plagiarism, which is the unacknowledged (uncited) use of any other person or group's ideas or work. This includes purchased or borrowed papers;
- 3. Collusion, which is the unauthorized collaboration with another person in preparing work offered for credit;
- 4. Falsification, which is the intentional and unauthorized altering or inventing of any information or citation in an academic exercise, activity, or record-keeping process;
- 5. Giving, selling or receiving unauthorized course or test information;
- 6. Using any unauthorized resource or aid in the preparation or completion of any course work, exercise or activity;
- 7. Infringing on the copyright law of the United States which prohibits the making of reproductions of copyrighted material except under certain specified conditions;

CS Department policy dictates that any verifiable evidence of student academic cheating, as defined and determined by the instructor, will result in: 1) an automatic failing grade for the class and 2) a report to the Dean of Students that will include the student's name and a description of the student's dishonest conduct.

Class Schedule and Course Outline

Week of	Topic	Coursework
Jan 12 Week 1	Ch. 1: Introductions	
week 1	Ch. 2: The OSI Model and the TCP/IP Protocol Suite	Quiz #1
Jan 19	Ch. 3: Underlying Technologies	Assignment #1
Week 2	g and g and g and a g and	
	Ch. 4: Introduction to the Network Layer	Quiz #2
Jan 26	Ch. 5: IPv4 Addresses	Assignment #2
Week 3		0 : 1/2
Feb 2	Ch. 6: Delivery and Forwarding of IP Packets Ch. 7: Internet Protocol Version 4 (IPv4)	Quiz #3 Assignment #3
Week 4	Cn. /. Internet Protocor Version 4 (IPV4)	Assignment #5
WCCK 4		Quiz #4
Feb 9	Ch. 26: IPv6 Addressing	Assignment #4
Week 5		
	Ch. 27: IPv6 Protocol	Quiz #5
Feb 16	Ch 8: Address Resolution Protocol (ARP)	
Week 6	Ch. O: Internet Central Massage Protectal Varging A	Quiz #6
Feb 23	Ch. 9: Internet Control Message Protocol Version 4 Ch. 11: Unicast Routing Protocols	Quiz #6
Week 7	Cii. 11. Oliicast Routing Hotocois	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ch. 12: Multicasting and Multicast Routing Protocols	Midterm Exam 1
Mar 2	Ch. 13: Introduction to the Transport Layer	Assignment #5
Week 8		
	Ch. 14: User Datagram Protocol (UDP)	Quiz #7
Mar 9	Spring Break	A:
Mar 16 Week 9	Ch. 15: Transmission Control Protocol (TCP)	Assignment #6
WCCK 7	Ch. 16: Stream Transmission Control Protocol(STCP)	Quiz #8
Mar 23	Ch. 17: Introduction to the Application Layer	Assignment #7
Week 10		
	Ch. 18: Host Configuration: DHCP	Quiz #9
Mar 30	Ch. 28: ICMPv6	
Week 11		15114 F
A C	Ch. 19: Domain Name System (DNS)	Midterm Exam 2
Apr 6 Week 12	Ch. 20: Remote Login TELNET and SSH	Assignment #8
WCCK 12	Ch. 21: File Transfer: FTP and TFTP	Quiz #10
Apr 13	Ch. 22: World Wide Web and HTTP	Assignment #9
Week 13		
	Ch. 23 Electronic Mail: SMTP, POP, IMAP, and	Quiz #11
	MIME	
Apr 20	Ch. 29: Cryptography and Network Security	Assignment #10
Week 14	Ch 20: Internet Security	Quiz #12
Apr 27	Ch. 30: Internet Security Final Exam – Comprehensive (Chapters 1-14)	Final Exam
Week 15	(Apr 28 – Apr 30)	I mai Lami
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