ECE 361	Computer Networks	Winter 2019		
Professor	A. Leon-Garcia, Bahen 4120, alberto.leongarcia@utoronto.ca (l Hamid Timorabadi LP371, Ih.timorabadi@utoronto.ca (LEC 102			
TAs	Sayed Ehsan Etesami (mailto:ehsan.etesami@mail.utoronto.ca)		n.habibi@mail.utoronto.	ca), Yihuan Huang
	(yihuan.huang@alum.utoronto.ca), Simona Marinova (ma			haddassian
Textbook	(mailto:m.moghaddassian@mail.utoronto.ca			0.145.11.1
	Communications Networks: Fundamental Concepts and Key Archite			
Mark Distribution	Term Test (February 14, 2019 8-10 pm, Exam Centre, Room 100 Labs (Labs 3 pts each)	35% 15%	Closed Book; F	ormulas Provided
	Final Exam	50%	Closed Book; F	ormulas Provided
Tutorial	TA guides students through selected homework-related exercises;	Homework solutions will be po	sted weekly	
Lab	Students will work in teams of 2; students are free to form teams from	om the same lab section.		
Time & Place	LEC101: TuWF 1pm, GB248; LEC102, TuThF, 9am, GB248 PRA101/102, Mon 3-6pm, PRA103/104, Mon noon-15:00am, GE	2242: THT 101/102 Th 11cm	noon MV215/MV260: T	TIT102 Tu noon 1 nm
Date	Lecture Topic (MWF)	Reading	Tutorial	Lab
	ect to change because of unexpected events such as class cancellation		Tutonai	Lab
January 7, 2019		WEEK 1		
January 8, 2019	Introduction to Message & Circuit Switching; Course Overview			
January 9, 2019	Introduction to Packet Switching Networks		No Tutorial	No Lab
January 11, 2019	Layered Network Architectures	WEEK 2		
January 14, 2019 January 15, 2019	TCP/IP Architecture Overview	WEEK 2	Layered	
January 16, 2019	HTTP		Architectures:	PRA02/04 Lab #1 WireShark Exercises
January 18, 2019	Voice over IP; RTP and UDP		Encapsulation;	vviiediiaik Exeluses
January 21, 2019		WEEK 3		
January 22, 2019 January 23, 2019	Berkeley Sockets Digital Transmission		TCP & UDP	PRA01/03 Lab #1
January 25, 2019	Communications Media		101 4 001	Wireshark Exercises
January 28, 2019		WEEK 4		3
January 29, 2019	Error Detection: Check Sums & Polynomial Codes		Bit Rates,	PRA02/04 Lab #2
January 30, 2019 February 1, 2019	Stop-and-Wait ARQ Selective ARQ		Propagation Delay, Message Delays	TCP/IP Utilities Read Section 2.5
February 4, 2019		WEEK 5	Wessage Delays	Section 2.5
February 5, 2019	TCP Reliable Stream Service and Flow Control			PRA01/03 Lab #2
February 6, 2019	TCP Congestion Control		ARQ Performance	TCP/IP Utilities Read
February 8, 2019	Review for Midterm		2 100	Section 2.5
February 11, 2019 February 12, 2019	WEEK 6 Midterm on February 14 Packet Buffering and Statistical Multiplexing	, 2019 8-10 pm, Exam Centr	e, Room 100	
February 13, 2019	Packet Delay and Packet Loss Models		Review Questions	
February 15, 2019	Framing: HDLC, PPP, and Ethernet			
February 18, 2019		Reading Week		
February 25, 2019	Aloha Random Access	WEEK 8		
February 26, 2019 February 27, 2019	CSMA/CD & CSMA/CA		Statistical	PRA01/03 Lab #3
March 1, 2019	Ethemet LANs		Multiplexing	UDP Sockets
March 4, 2019		WEEK 9		
March 5, 2019	Spanning Tree Protocol & VLANs WIFI LANs		MAC & Ethernet	PRA02/04 Lab #3
March 6, 2019 March 8, 2019	LTE Cellular Mobile Networks		WAC & Elliemet	UDP Sockets
March 11, 2019		WEEK 10		
March 12, 2019	Router and Switch Design			PRA01/03 Lab #4
March 13, 2019	Routing Tables: Datagrams & Virtual Circuits		WIFI & LTE	TCP Sockets
March 15, 2019 March 18, 2019	Packet Scheduling and Quality of Service	WEEK 11		
March 19, 2019	Distance Vector Routing	WEEK II		DD400/04 1 1 #4
March 20, 2019	Link-State Routing		Routers & Switches	PRA02/04 Lab #4 TCP Sockets
March 22, 2019	MPLS and SDN			TOT COCKCIS
March 25, 2019 March 26, 2019	Segment Routing	NEEK 12		PRA01/03 has Lab
March 27, 2019	IPv6 and CIDR		Routing Protocols	#5 OpenFlow Pt-Pt &
March 29, 2019	DHCP, NAT, and IP mobility			Multipoint Circuits
April 1, 2019		NEEK 13		
April 2, 2019	Cryptographic Algorithm Overview		ID Tables	PRA02/04 has Lab
April 3, 2019 April 5, 2019	Private Key and Public Key Cryptography TLS , HTTPS, SSH		IP Topics	#5 OpenFlow Pt-Pt & Multipoint Circuits
April 8, 2019		WEEK 14		
April 9, 2019	Course Review			
April 10, 2019	Course Review		Review Questions	
April 12, 2019				