

# Capital University of Economics and Business Overseas Chinese College Course Syllabus

Year and Semester	2020 Spring (March 2, 2020 - July 10th, 2020)	
Course Name	Computer Networking	
<b>Course Code</b>	MIS351	
<b>Course Type</b>	General Education (Required)	□ General Education (Elective)
	✓ Professional Course (Required)	□ Professional Course (Elective)
	Basic Disciplinary Course	
<b>Course Credits</b>	3	
<b>Course Hours</b>	48	
<b>Prerequisites</b>	Fundamental of Computer Science	
Instructor	Changjun Ru	
<b>Contact Information</b>	Office: C217	
	Tele: (010)83951082	
	Email: ruchangjun@cueb.edu.cn	
<b>Office Hour</b>	Mon. & Tue.: 10:00-12:00, Wed.: 13:	00-15:00
Learning Centre	Tue.: 18:00-20:00, Thurs. 9:00-10:00,	, & Fri.: 10:00-11:00
<b>Grade/Section</b>	2017 BA Y01	
<b>Course Time/Place</b>	Wed. 8:00-09:50 (5#111) & Fri. 9:00	-9:50 (5#111)
Textbook		

Kurose & Ross, *Computer Networking A top-down approach*, 7<sup>th</sup> edition; ISBN: 9780134312804 **Reference Book** 

## Reference Book

Computer Networks, fifth Edition by Andrew S. Tanenbaum and David J. F Wetherall The textbook and reference book mainly cover the knowledge that instructor introduced in the class, but not limited to these books, students should have the ability to search and expose to the resources to support study.

# **Course Description**

This course is an introductory course on computer networks. Using the Internet as a vehicle, this course introduces the underlying concepts and principles of modern computer networks with emphasis on protocols, architectures, and implementation issues. The main goal of this course is to understand layering in computer networks, understand different protocol stacks (OSI and TCP/IP), understand functions and protocols within a layer, understand how layers fit together and finally understand how the Internet works. In addition, you will also experience with (i) writing simple network applications and (ii) learning exactly what is going on inside the Internet by looking at frames/packets/segments and identifying each bit.

# **Student Learning Objectives**

After completing this course, students will be able to:

1. Understand the structure and organization of computer networks; including the division into network layers, role of each layer, and relationships between the layers.

2. Understand the basic concepts of application layer protocol design; including client/server models, peer to



peer models, and network naming.

3. In depth understanding of transport layer concepts and protocol design; including connection oriented and connection-less models, techniques to provide reliable data delivery, and algorithms for congestion control and flow control.

4. In depth understanding of network layer concepts and protocol design; including virtual circuit and datagram network designs, datagram forwarding, routing algorithms, and network interconnections.

5. Understand the basic concepts of link layer properties; including error-detection and correction techniques, multiple access protocols, point to pint protocols, and characteristics of link layer media (including wireless links).

6. Understand the basic concepts of network security concepts, including authentication, integrity, key distribution, and system security design challenges.

## **Teaching Methods**

This course contains lectures, class discussions, homework, quizzes, presentation and exams. Textbook content will be introduced first. Then real case and practice questions will be delivered to students as a way to test their understanding of the knowledge. This will require individual or group assignment in class.

Grade Criterion       Component     Weight       Description				
Component	weight	*		
		A cumulative final examination will be given based on all of the contents		
		of the class. The exam paper may be composed of multiple-choice		
Final Exam	20%	questions, short answer questions, essay questions and practice problems.		
		Students should rely primarily on homework assignments to give them a		
		sense of what they may see for material on exams.		
		A cumulative midterm test will be given based on all of the contents that		
Mid-Term Test	20%	have been taught in class. The test paper may be mainly composed of		
Mid-Term Test	20%	multiple-choice questions and it should be completed within 60 minutes		
		in class.		
		Most of the assigned homework is taken from the Exercises in the		
	100/	textbook. Assignments will be collected at the clearly stated date. Late		
Homework	10%	assignments will not be accepted. The graded assignments will be kept		
		by the tutor for reference and won't be returned to students.		
		There will be at least 2 quizzes during the semester. Quizzes may or may		
	100/	not be announced in advance. It may also be used as a way to check the		
Quizzes	10%	attendance. Quizzes will test your knowledge of both concepts and the		
		application of those concepts.		
		The students will be divided into several groups to prepare a presentation.		
		Each student is required to be involved in the presentation. The topics		
Presentation	20%	can be selected from the textbook or lectures. Each group need to finish		
		a PPT related to the topic which is given and hand in the related resources		
		to the teacher before the presentation.		
		Individuals will be asked to participate individually in a question and		
Participation	10%	answer at least 5 times during the semester. The performances should be		
- morphilon	10/0			
		counted in their participation.		

# **Grade** Criterion



Attendance	10%	Refer to attendance policy listed below
Total	100%	

## **Detailed Grade Computation**

	Before Midterm	After Midterm
Attendance	5%	5%
Participation	5%	5%
Homework	5%	5%
Quizzes	5%	5%
Presentation		20%
Midterm test	20% (5% of critical thinking)	
Final exam		20% (5% of critical thinking)
Total	40%	60%

# **Grading Policy**

A+ 97-100	A 93-96	A- 90–92	B+ 87-89	B 83-86	B- 80-82
C+ 75-79	C 70-74	C- 67–69	D+ 63-66	D 62-60	F 0- 59

## Exam Schedule

Midterm Test: April 29, 2020; Final Exam Review and Exam: June 27–July 10, 2020.

## Assessment of Student Performance

#### ☞ Self-Study and Reading ability Practice

Instructor will give out the chapters or the reference books to read and use class hours to have discussion; students should be able to show a proactive attitude and ability for self-study and reading. Knowledge and oral English will be elements of homework or presentation score.

#### Homework

Students should finish their homework by themselves. Copying from others will be treated as cheating and the homework scores will be lowered. Students should hand in all assignments on time. Late assignments will be accepted at the discretion of the instructor (i.e., when the student was ill or had an excused absence). Late assignments without reasonable proof will be reduced in score by 50%.

#### Attendance

Because the course covers a great deal of material, attending every class session is very important for performing well.

- Being late for 15 minutes or more is considered an absence.
- Five hours or above of unexcused absences will result in the lower level of the final grade by one grade band (e.g. from C to D +). Any excused absence must be discussed directly with the teacher.
- Absence which is more than 1/3 of the total teaching hours will cause an F (a failing grade) directly. but students are welcome to continue attending classes.
- An incomplete grade (I) will be considered in case of medical or family emergencies.

#### **Participation**



- Students should participate in classes actively. Half of participation grade is determined by their presentation in class. They are encouraged to ask questions relevant to the subject and express their own opinions. Every student should respect the ideas, opinions, and questions of their classmates.
- Students should also use office hours to ask questions or talk with the instructor for good communication and effective learning.
- Frequent visiting the instructor and chatting in English during office hours is highly recommended.
- Any misbehavior and non-class related activities in class will result in the lower level of the participation grade, including ringing cell phones.
- All above behaviors will be solely evaluated by the instructor for scoring.

## 🕿 Textbook

Students must bring the textbook to class.

Week	Date	Topics	Homework
		Course Introduction and Syllabus	- Read Chapter 1.1-1.3
	March	• Introduce the textbook and how to read it	Computer Networks and
	4	Course Overview	the Internet
	4	• 1.1 What Is the Internet?	
		• 1.2 The Network Edge	
1		• 1.3 The Network Core	- Ake student to look for
1		✓ Packet-switching	Network Core examples,
	March	$\checkmark$ Store and forward	and show up on paper
	6	✓ Queueing delay, loss	- Comparison of Packet-
	0	✓ Network-core functions	switching and Circuit
		✓ Circuit switching	switching
		✓ Network of networks	- Read Chapter 1.3
		• 1.4 Delay, Loss, and Throughput in Packet-Switched	- Read Chapter 1.4 and
		Networks	Chapter 1.5
	March	✓ Four sources of packet delay	- Will cars arrive to 2nd
	11	✓ Packet loss	booth before all cars
		✓ Throughput	serviced at first booth?
		Wireshark Lab: Getting Started	
2		• 1.5 Protocol Layers and Their Service Models	- Benefits of layers
		✓ Why layering?	-Protocol examples of
	March 13	✓ Internet protocol stack	each layers
		<ul> <li>✓ ISO/OSI reference model</li> <li>✓ Encapsulation</li> </ul>	- Unit of each layer
		Lincupsulation	- Responsivity of each
			layer
		• 1.6 Networks Under Attack	- List 3 different protocols
3		✓ Virus, worm, spyware malware, botnet	that appear in the protocol
		✓ DDoS	column
	March	• Summary of chapter1	
	18	Wireshark Lab: Getting Started	- What is time difference
			between HTTP GET,
			HTTP OK?
	March	• 2.1 Principles of Network Applications	- Chapter 1 test
	20	✓ Popular application-level protocols	- Review Chapter 1
		✓ Some network apps	

### **Topical Course Outline**



		✓ CS, P2P architecture	- Preview Chapter 2
		✓ Sockets, Addressing processes	
		✓ App-layer protocol defines	
		✓ TCP, UDP	
		• 2.2 The Web and HTTP	
		<ul> <li>✓ web page consists of objects</li> <li>✓ request, response</li> </ul>	- example port numbers
		<ul> <li>✓ request, response</li> <li>✓ general format</li> </ul>	- Is HTTP "stateless"
		✓ Cookie	
	March	✓ proxy server	
	25	prony conver	
4		• Wireshark Labs: HTTP	
4		✓ The Basic HTTP GET/response interaction	
		✓ The HTTP CONDITIONAL GET/response	
		interaction	
		• Wireshark Labs: HTTP	- Benefits of cookie
	March	✓ Retrieving Long Documents	- proxy server
	27	<ul> <li>HTML Documents with Embedded Objects</li> </ul>	- FTP port number
		<ul> <li>✓ HTTP Authentication</li> </ul>	-
		• Wireshark Labs: HTTP, DNS	- Why not centralize DNS?
	April	• 2.3 File Transfer: FTP	- HTTP version
	1		- IF-MODIFIED-SINCE
		• 2.4 Electronic Mail in the Internet	
		<ul> <li>✓ Z.4 Electronic Main in the internet</li> <li>✓ Three major components</li> </ul>	How many data-
5		✓ Sample SMTP interaction	containing TCP segments
	April	✓ Mail access protocols	were needed to carry the
	3	1	single HTTP response and
			the text of the Bill of
			Rights?
		• 2.5 DNS—The Internet's Directory Service	- Revise the report
		✓ DNS services	
	April	<ul> <li>✓ DNS: a distributed, hierarchical database</li> </ul>	
	8	✓ DNS name resolution example	
6		✓ DNS record, protocol, messages	
		Wireshark Labs: DNS	1 6 0
	April	<ul> <li>● 2.6 Peer-to-Peer Applications</li> <li>✓ P2P architecture</li> </ul>	<ul><li> examples of p2p</li><li> What if peer 13 wants to</li></ul>
	10	<ul> <li>✓ File distribution: client-server vs P2P</li> </ul>	join?
	10	✓ Distributed Hash Table (DHT)	John
	1	Chapter 3 Transport Layer	- Read Chapter 3
		<ul> <li>3.1 Introduction and Transport-Layer Services</li> </ul>	Transport Layer
	A	✓ Transport vs. network layer	- how many
	April 15	✓ Household analogy	fields there are in the UDP
	15	• 3.2 Multiplexing and Demultiplexing	header
7		✓ How demultiplexing works	header
		Wireshark Labs: UDP	
	A mii1	• Spring Sports	- Continue revising the
	April 17		report
	1/		- Preview Chapter 3.3, 3.4
0	April	• 3.3 Connectionless Transport: UDP	- Preview Chapter 4 The
8	22	✓ UDP: segment header	-

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		<ul> <li>✓ UDP checksum</li> <li>✓ Internet checksum</li> </ul>	Network Layer
		<ul> <li>3.5 Connection-Oriented Transport: TCP</li> </ul>	
		✓ TCP segment structure	
		✓ EstimatedRTT	
		$\checkmark$ TCP reliable data transfer	
		✓ Retransmission	
		✓ Flow control	
		✓ Connection Management	
	April 24	• Quiz	
	April 29	Mid-Term Test	
9	May	Labor Day	
	1	Wireshark Lab: TCP	TCP SYN, SYNACK
	May 6		
10	-		HTTP POST
	May 8	Wireshark Lab: TCP	
		Wireshark Lab: TCP	first 6 segments
	May		buffer space
11	13		throughput
		Wireshark Lab: TCP	TCP congestion control in
	May	• Witeshark Lab. 101	
	15		action
		• 4.1 Introduction	- three functions of
		✓ Two key network-layer functions	network layer
	May	✓ Interplay between routing and forwarding	- routing vs forwarding
	20	✓ Network service model	
		• 4.2 What's inside a router	
12		✓ Head-of-the-Line (HOL) blocking	
		• 4.3 The Internet Protocol (IP)	
	M	<ul> <li>✓ IPv4, IPv6</li> <li>✓ network address translation</li> </ul>	
	May 22	<ul> <li>✓ hetwork address translation</li> <li>✓ datagram format</li> </ul>	
		✓ IP addressing	
		<ul> <li>✓ fragmentation</li> </ul>	
		<ul> <li>Subnets exercises (subnets, network address &amp;</li> </ul>	IP addressing assigns an
		broadcast address)	address to
	May	,	
	27		223.10.198.250/29, the
			network address
13		• 5.2 routing protocols	an time
	May	✓ Dijkstra's algorithm: example	
	May 29	<ul> <li>Dijkstra's algorithm: example</li> </ul>	
	-	<ul> <li>Dijkstra's algorithm: example</li> </ul>	Self-study for chapter5
14	-	Presentation	Self-study for chapter5 Grade for each group



	June	Presentation	Grade for each group
15	10		
15	June	Presentation	Grade for each group
	12		
16	June	Final Examination	
16	15-19		
17	June	Social Practice	
17	22-26		
	June	Social Practice	
18	29-July		
	3		
19	July 6-	Social Practice	
19	12		

Note: Some chapters or sections may leave for self-study, this is the students' duty to learn and understand, they may also be included in the quizzes or exams. A review in Chinese may be held during L.C. and O.H. in the semester.

# **Teacher's Office Hour**

- The instructor's office hour is shown in the front of the office door.
- Students are suggested to use the instructor's office hour and learning center to ask questions or talk with the instructor once at least per week for good communication and effective learning, which is recorded in the students' participation.
- The time can be scheduled by instructors or students, or both.

## **Cheating and Plagiarism**

Cheating is not tolerated. Any student caught cheating on a quiz; test or exam will be given a mark of zero (0) for the particular work. At the beginning of the semester the definition of plagiarism will be carefully explained, when any thoughts or writings of another person are used, they must be clearly identified (usually one uses quotation marks) and the source notes. If any student is caught cheating on any homework assignment, the highest score the student can earn in that course is a "C".



# **Important Dates**

Spring Semester, 2020	Feb 23, 2020— July 12, 2020
Feb.23	Registration
Feb.24	Classes Begin
Feb.28	Last Day to Drop or Add a Course
Apr.4	Qing Ming Festival
Apr.17	Spring Sports
Apr.20 -24	Midterm Test (tentative)
May 1	Labor Day
May 11-15	Summer School Registration (tentative)
June 15-19	Sophomore and Junior students' Final Exam
June 22-July12	Sophomore and Junior students' Social Practice, Summer School
June 25	Dragon-Boat Festival
June 27- July10	Revision and Final Exam Period
July 13	Summer Vacation Begins

*Note:* This syllabus is tentative and may be changed or modified throughout the semester. All students will be notified and a new syllabus will be given.

Instructor: <u>Changjun Ru</u>

Department Head: Jingning Li