CIS 410 – Computer Networks Spring 2021

Textbook: Required: "Computer Networking: A Top-Down Approach (7th Edition)",

By James Kurose & Keith Ross

ISBN-13: 978-0133594140 ISBN-10: 0133594149

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Office Hours: Tuesday - 2:00pm - 3:00pm

Wednesday - 10:00am to 12:00 noon

Thursday - 9:00am to 11:30am Friday - 10:00am to 12:00 noon

Discord Text Channel : dr_gurajala_office Discord Voice Channel : Dr. Gurajala_office

Discord Link: https://discord.gg/GVd3V5KTEm

Class Time/Place: MWF – 9:10am to 10:00am, Zoom link provided on moodle course page

Final Exam: Thursday, May 20, 8:00 - 10:00 am

Learning Objectives and outcomes:

This course begins with an examination of how information travels on a digital network; the important concept of operational layers is introduced to overcome the inherent complexity in communication among multiple programs on multiple platforms across multiple communications media. This course also takes a low-level look at inter-process communication (IPC) and how multiple separate processes can collaborate in a single computation. We will investigate different communication patterns (peer-to-peer, client/server, remote procedure call) and consider how they are implemented.

Outcomes:

- Define *protocol*.
- Differentiate between circuit-switched and packet-switched network solutions with examples.
- Identify the components of *nodal* delay in a packet-switched network and describe network conditions where each component dominates delay.
- Define the five layers of the network model used in class, describing the services provided by each layer. Explain the benefits and shortcomings of using a layered approach.
- Define *connection-oriented* and *connectionless* transport protocols.

- Compare and contrast forwarding and routing. Trace the execution of link state and distance vector routing algorithms.
- Define the components of CDMA and its ilk, describing the purpose of the various enhancements.
- Understanding practically how packets are transferred in the internet using wireshark labs

Objectives:

1. knowledge of discrete and continuous mathematics – including elementary probability and statistics – and the ability to apply logic and mathematical proof techniques to computing problems.

Students learn about bit-patterns and how they are transmitted on the wire (or wirelessly). Encoding, checksums, and encryption are all introduced.

2. knowledge of basic theory of computability and complexity of computation.

Not applicable to CIS 410.

3. knowledge of and the ability to apply programming fundamentals in at least two programming languages.

Students write a large number of networked computer programs in Java. Programs introduce sockets, TCP and UDP packets, encryption, and routing algorithms. Computer programs are the single largest component of each student's grade.

4. knowledge of fundamental data structures and algorithms – including analysis of their correctness and complexity – related to various fields of computer science, and the ability to apply this knowledge to problems through the use of appropriate programming languages.

Not applicable to CIS 410.

5. knowledge of computer architecture and organization, computer operating systems, and computer networks, and the ability to apply this knowledge to problems through the use of appropriate programming languages.

Students will learn computer networking from the application down to the physical layer. Students will be able to describe how an application message is wrapped by the transport, network, and link layers, how each layer addresses the packet, what services are supplied by each layer, and how they layers work together to provide best-effort and reliable data transfer. Students will learn the basics of circuit-switched and packet-switched networking, the Internet routing algorithms, and the difference between public-key and shared-secret encryption. They will be able to write applications that interact with the network to send data from one computer to another. They will understand the basics of the DNS naming service and be able to explain what remote method invocation is and why it is a useful model for networked computing. They will also be introduced to concurrency issues.

6. competence and effectiveness in technical oral, written, and visual communication, particularly as they apply to the dissemination of technical information on subjects dealing with computing technology and applications.

This semester all students will prepare and present two papers related to computer networking. They will research the topic, select a paper, and prepare a 10 minute presentation on each paper.

7. knowledge of and skill in applying good practices in software engineering.

Students will implement and thoroughly test their networking programs for all test conditions.

8. the ability to function effectively in teams to accomplish a common goal.

Not applicable to CIS 410.

9. an understanding of professional, ethical, legal, security, and social responsibilities and issues, including an awareness of impact of computing on individuals, organizations and society.

Not applicable to CIS 410.

10. a commitment to continuing professional development.

Not applicable to CIS 410.

Lectures:

This is a virtual course taught synchronously. This class meets three times a week MWF at 9:10am on Zoom (link provided on moodle course page). As professionals, we are expected to:

- show up on time;
- be prepared for our collective work;
- be appropriately attired; and
- try to limit distractions in our individual workplaces.

As members of a community, please consider the effects of your actions on your colleagues, just as you would in a physical classroom:

- keep your video on (when possible and as appropriate to the course session); if a video isn't feasible, you are encouraged to attach a picture to your profile in Zoom so that your classmates can get to know you (https://support.zoom.us/hc/en-us/articles/201363203-Customizing-your-profile);
- mute yourself when not speaking; and
- focus your attention on the speaker.

Please let me know if you are having difficulties interacting in class via Zoom, and if there are reasons you cannot follow the above guidelines.

Caring Community:

I recognize that this is an incredibly stressful time for you, your peers, and our community. Please know that there are resources available to you, both on and off campus, to support you during these very uncertain times. Our excellent Counseling Center staff are available to meet with you; more information can be found on their FAQ page accessed at: https://www.potsdam.edu/studentlife/wellness/counseling-center-faqs. In addition, information on a

variety of on- and off-campus resources can be found our Bear Care site: https://www.potsdam.edu/studentlife/wellness/bear-care. You are an incredibly important member of our Potsdam community; please take care of yourself, and each other.

Grading for the Course:

1. Weekly Quizzes: 10 %

A ten-minute weekly quiz will be given once a week. It can be on any class day. It will be based on lectures and Homework problems assigned for you. There is no make-up quiz.

2. *Homeworks*: 25 %

Several homeworks will be given based on the concepts discussed in lectures. These homeworks will be the essential part of the course. HWs will be posted on moodle page along with the due date. Late work is penalized at 20% per calendar day that they are late. No late work is accepted beyond the cutoff date. Your final submitted HW should represent your individual work; it is, however, acceptable to discuss the solution approach with other students. You will be responsible for keeping track of due dates posted on moodle.

3. *Exams*: 40%

- a. Midterm 1 13 % Date: TBA
 b. Midterm 2 13 % Date: TBA
- c. Final Exam 14 % Date: Thursday, May 20, 8:00 10:00 am

Exams will be closed book and closed notes unless specified otherwise. Any request for re-grading must be received in writing and within 3 days of receiving your graded exam back. Prior notice must be given to your instructor. No make-ups will be granted unless satisfactory documentation is produced to show an extenuating circumstance.

4. labs & programming Assignments: 25%

- There is no laboratory section for this course; students must, with a spirit of independence and experimentation, continue their learning outside the classroom.
- We will be using wireshark platform for some hands on experiments in this course.
- Students write a large number of networked computer programs in Java. Programs introduce sockets, TCP and UDP packets, encryption, and routing algorithms. Final grades are determined using a class curve of the course-grade averages.

At the end of the semester I will calculate what fraction of the possible points you have earned, and your grade may be based on this distribution:

90% >= A 80% - 90 B 70% - 80 C 60% - 70 D < 60% F

Note that final grades are determined using a class curve of the course-grade averages.

Due Dates

All due dates for the course will be strictly enforced. Prior approval will be required from the instructor for any late submission.

Tentative Schedule:

Week 1	Chapter 1 – Computer Networks and the Internet
	What Is the Internet?
	The Network Edge
	The Network Core
Week 2	A Network of Networks
	Delay, Loss, and Throughput in Packet-Switched Networks
	Protocol Layers and Their Service Models
	Networks Under Attack
Week 3	Chapter 2 - Application Layer
	Principles of Network Applications
	The Web and HTTP
	File Transfer: FTP
	Electronic Mail in the Internet
Week 4	DNS—The Internet's Directory Service
	Peer-to-Peer Applications
	Socket Programming: Creating Network Applications
Week 5	Midterm 1
	Chapter 3 Transport Layer
	Introduction and Transport-Layer Services
	Multiplexing and Demultiplexing
Week 6	Connectionless Transport: UDP
	Principles of Reliable Data Transfer
	Connection-Oriented Transport: TCP
Week 7	Principles of Congestion Control
	TCP Congestion Control
Week 8	Chapter 4 The Network Layer Data Plane
	Introduction
	Virtual Circuit and Datagram Networks
	What's Inside a Router?
Week 9	Generalized forwarding and SDN
	Chapter 5 The Network Layer Control plane

	The Internet Protocol (IP): Forwarding and Addressing in the Internet
	Routing Algorithms
Week 10	Routing in the Internet
	Intra-AS Routing in the Internet: RIP
	Intra-AS Routing in the Internet: OSPF
Week 11	Inter-AS Routing: BGP
	Broadcast and Multicast Routing
	Chapter 6 The Link Layer: Links, Access Networks, and LANs
	Introduction to the Link Layer
	Error-Detection and -Correction Techniques
Week 12	Multiple Access Links and Protocols
	Switched Local Area Networks
	Link Virtualization: A Network as a Link Layer
Week 13	Data Center Networking
	Retrospective: A Day in the Life of a Web Page Request
	Midterm 2
Week 14	Chapter 8 Security in Computer Networks
	What Is Network Security?
	Principles of Cryptography
	Symmetric Key Cryptography
	Public Key Encryption
	Message Integrity and Digital Signatures
Week 15	End-Point Authentication
	Securing E-Mail
	Securing TCP Connections: SSL
	Network-Layer Security: IPsec and Virtual Private Networks
	Securing Wireless LANs
	Operational Security: Firewalls and Intrusion Detection Systems
Week 16	Final exams

Hardware: The course is being taught virtually, with all participants working remotely. That means that you will need to have the following computer hardware:

- Laptop or desktop computer This is a programming-intensive course. You will need a computer to be able to do the programming. If you have only a tablet or a smartphone, please contact me so we can talk about alternatives for you to do the work.
- Camera and microphone You need these to support video/audio for synchronous class meetings and for using the CS Department Discord server (more information below). Your laptop or desktop system may have built-in camera and microphone, or you could use eternal camera and microphone. You can also use a tablet or smartphone for video/audio communication.

Software: Here is a summary of the various software you will need for the course, in addition to the basics of a computer, browser, and typical software.

- VPN (virtual private network) software You may want to connect to the university's VPN so that you can connect remotely to the CS lab in Dunn 302. If you are using Windows or Mac OS, you can find instructions for the software download and setup here: https://www.potsdam.edu/about/administrative-offices/computing-technology-services/vpn. If you use Linux, Dr. Ladd has made a video to help you set up to use the VPN. The video is available near the top of the Moodle course page.
- Command line interface (cli) tool If you access the CS lab remotely, you will need a command line tool to work on the lab machines. You will not have access to any graphical user interfaces when working remotely. Windows, Mac, and Linux operating systems have a version of the command line interface available to users.
- **VSCode** We recommend that you install this free programming environment. It is free (as just noted), available for any OS, easy to use, and allows for users to share code. You can download VSCode from https://code.visualstudio.com/download.
- **Java 11** This is the version of Java that is installed in the lab, and VSCode will want you to use this version as well.
- Discord The CS Department has Discord server (more information below) that is our
 "virtual department". My office hours will take place in Discord, our CS tutors will work on
 Discord, and our ACM chapter has its meetings on their Discord server. You can join our
 server at https://discord.gg/GVd3V5KTEm and find information about getting started with
 Discord at https://discord.com/new
- **Zoom** Our synchronous (real-time) class meetings will take place through Zoom. You can get a free Zoom account here https://zoom.us/.

Impact of extracurricular activities on class work

You make the choices about how you will spend your time, including investing your time in non-academic activities. As a student, you need to give priority to your academic work, and prevent extracurricular commitments from negatively impacting your work for classes. You are, of course, free to participate in activities that are meaningful to you; however, do not expect me to give special consideration because of time management issues that arise from those activities. You should not be missing class because of extracurricular activities, nor should you allow yourself to fall behind on assignments. **NOTE: I will not give extensions that relate to participation in extracurricular activities, even if the activity is related to Computer Science.**

Expectations for the Course

- You will be expected to come prepared to class and be an active participant in class discussions. You should plan on spending a significant time outside class in reviewing course material covered in class. It is critical that you keep up with the course material on a timely basis.
- Academic dishonesty: Students are expected follow the "SUNY Potsdam Academic Honor Code" (SUNY Potsdam 2014-2016 Undergraduate Catalog, p. 42) by doing their own work on quizzes, exams and programming assignments unless specifically directed otherwise by the instructor. Copying is strictly forbidden. Students caught cheating will receive a grade of 0 for that evaluation. Repeated offenses will result in dismissal from

the course and possible disciplinary sanctions by the university. Academic Misconduct definitions, procedures, due process, and student rights are described on page 43 of the SUNY Potsdam 2014-2016 Undergraduate Catalog.

- Disability Assistance: Anyone who has special needs that must be accommodated to fulfill the course requirements should notify the instructor and the Director of Accommodative Services, 111 Sisson Hall, 267-3267. The college has resources available to assist qualified students with their academic studies.
- Food and Drink in Class and Lab: Beverages are allowed in the classroom as long you clean up after yourself and do not disturb others. In the Unix lab, food and drink are restricted to the coffee table. UNDER -NO- CIRCUMSTANCES ARE FOOD AND BEVERAGES (EVEN GUM) ALLOWED NEAR THE COMPUTERS.
- No devices are allowed during class. Notes must be hand-written
- Accommodation of Religious Observances: We will make reasonable accommodation for a student's religious beliefs. Please notify us within the first week of classes about any scheduled class date that conflicts with a religious observance.

Attendance

Regular attendance is critical for your success in this course. You are responsible for updating yourself with announcements made in class concerning material covered, home works, and any changes in course syllabus, due dates, or other course-related issues.

SUNY Potsdam Department of Computer Science Code of Professional Conduct

1. Preamble

All members of the ACM, including the Computer Science faculty of SUNY Potsdam, are committed to ethical professional conduct as specified in the ACM Code of Ethics and Professional Conduct. Students, taking courses from the faculty, are bound by our commitment.

All members of the Department are obliged to remind one another to behave professionally. Violations should be reported promptly; however, capricious or malicious reporting of violations is, itself, a violation. When reporting, bring all relevant aspects of the incident to the faculty's attention.

2. Moral Imperatives

As a Computer Science student I will...

- 2.1. Respect all members of the Department.
 - 2.1.1. Be professional in face-to-face and electronic interactions.
 - 2.1.2. Be fair so everyone is free to work and learn.
 - 2.1.3. Be active in preventing discrimination in physical and electronic spaces frequented by Department members.
- 2.2. Accept and provide appropriate feedback.
 - 2.2.1. Avoid starting or spreading rumors.

- 2.2.2. Respect confidentiality.
- 2.3. Be honest, trustworthy, and respect intellectual property.
 - 2.3.1. Only take credit for my own work.
 - 2.3.2. Respect the privacy of others.
 - 2.3.3. Access computing resources only when authorized and report any access risks discovered.
- 2.4. Contribute to society and human well-being.
 - 2.4.1. Improve public understanding of computing and its consequences.
 - 2.4.2. Consider both the direct and indirect impacts of my actions.

Based on the ACM Code of Ethics and Professional Conduct, retrieved from https://www.acm.org/about-acm/acm-code-of-ethics-and-professional-conduct 11 August 2017

Student Support

Every student in this class is a valued individual. If you are struggling with issues outside of the classroom, please know that there are professionals both on and off campus who can assist you. If you need immediate assistance, please contact our campus Counseling Center (with free counseling) at (315) 267-2330 or visit their website. Links to other resources are provided below:

Rachel Bayliss- Title IX Support Staff & Title IX Core Team Draime Extension S184, (315) 267-2350 VanHousen Extension, Rm. 392, (315) 267-2516 http://www.potsdam.edu/offices/hr/titleix

Bias Incident Reporting-

http://www.potsdam.edu/about/diversity/biasincident

Center for Diversity
223 Sisson Hall
(315) 267-2184
http://www.potsdam.edu/studentlife/diversity

University Police Van Housen Extension (315) 267-2222 (number for non-emergencies; for an emergency please dial 911)

Student Conduct and Community Standards
208 Barrington Student Union
http://www.potsdam.edu/studentlife/studentconduct/codeofconduct

Reachout (24-hour crisis hotline) \square (315) 265-2422

Renewal House (for victims of domestic violence)
SUNY Potsdam Campus Office: Van Housen Extension 390 (open Wednesdays, 9-5:00)
(315) 379-9845 (24-hour crisis hotline)
Renewalhouse_campus@Verizon.net

And please: if you see something, say something. If you see that someone that you care about is struggling, please encourage them to seek help. If they are unwilling to do so, Care Enough to Call has guidelines on whom to contact. Everyone has the responsibility of creating a college climate of compassion.