

CS 232

Computer and Communication Networks

Some figures on these slides are reproduced from textbooks, and are provided under Fair Use solely to those enrolled in this course. The remainder of these slides are copyright Marco Levorato. Unauthorized reproduction or distribution (including posting on a website) of any portion of these slides is a violation of the UCI Student Code of Conduct and may constitute copyright infringement.

Instructor:

Marco Levorato

Professor
Computer Science - ICS

DBH3212
levorato@uci.edu

Office hours - by appointment: 12:00-1:00pm
on Tuesday (in person or virtual)

I am italian!!!



Did he just say “spaghetti” or “network configuration”????

TA/Reader:

Sharon L. G. Contreras

sladrond@uci.edu

Office hours: -:-

Anas Alsoliman

aalsolim@uci.edu

Office hours: -:-

You must wear a mask
(UCI mandate)



Pre-requisites

- CS 132, EE 148
- Or similar
- Probability theory

Revise: probability, distribution
(exponential distribution),...

Website

Canvas...

Take notes:

- You won't find ALL the material in the book/slides!!!!
 - E.g., problems
- I won't ask you “numbers”, but understanding and knowledge of the material

Keep up with readings

- You'll retain more information from class
- You'll be able to ask questions and clarify doubts
- You'll make me happy!

Evaluation

- Assignments (problems) 40%
- Midterm (questions) 20%
- Final (questions) 40%

Objectives:

- Notions
- Modeling / Analysis
- Design principles

Networks:

- Architecture
 - Applications
 - Protocols
 - LANS
-
- No: Physical layer, hardware, coding, etc.

CS STUDENTS ONLY!!!!!!!!!!!!!!!!!!!!

Comprehensive exam:

The CS232 portion of the CS MS Comprehensive Exam will be based on the whole course evaluation. Students scoring a B+ or better will pass the CS 232 portion of the comprehensive exam.

You must let me know by October 15 if you wish to attempt the CS 232 portion of the CS MS Comprehensive Exam

Send an email to the TAs and me

Networks

- Architecture
- Applications
- Protocols
- LANS

