

Department of Electrical, Computer, and Systems Engineering

ECSE351 — Communications and Signal Analysis

Fall 2023

SYLLABUS—GENERAL INFORMATION

Course: EECS 351: Communications and Signal Analysis, Credits: 3

Meeting time: 4:50PM - 6:05PM TR

Meeting Location: Nord 212

Instructor: Dr. Pan Li

Office: Olin 612

Email: lipan@case.edu Phone: 216-368-0382

Webpage: http://cse-apps2.case.edu/panli

Office Hours: by appointment

Prerequisite: Grade of C or better in EECS 246 Signals and Systems

Text/Software: Simon Haykin and Michael Moher, Communication Systems, 5th ed., Wiley, 2009. ISBN-10:

0471697907. ISBN-13: 978-0471697909.

Course Objectives: Students will learn how to analyze and design analog and digital communication systems.

Specifically, students will learn the theory and application of:

☐ Fourier analysis

☐ Time-domain analysis

☐ Probability theory

☐ Stochastic processes

☐ Amplitude modulation (AM)

☐ Frequency modulation (FM)

☐ Phase modulation (PM)

☐ Information Theory (optional)

Online Material:

A significant amount of course-related material may be found on the class website. It is the responsibility of the student to be cognizant of this information; thus, the student should visit the website frequently. Additionally, important class announcements will be sent by email to the official class email list. This list sends mail to university Official Student Email addresses. It is the responsibility of the student to configure his or her Official Student Email appropriately (including any desired forwarding to other addresses), and to read email frequently.



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SYLLABUS—CLASS POLICY

Expectations:	The instructor expects the student to:
	☐ Attend each class!
	□ Read the slides and suggested books!
	□ Work all the homeworks!
Attendance:	☐ Class roll will be taken randomly.
	\square A student is considered present for class if the student remains in class for the <i>duration</i> of the class.
	\square If an absence from class is unavoidable due to some situation beyond a student's control, the student should advise the instructor <i>before</i> a class is missed.
	\square Although attendance is not a formal component of the course grade, attendance records will be reported along with course grades.
Homework:	$\hfill\Box$ Homework will be assigned each Thursday and will be due the following Thursday, unless otherwise specified.
	\Box Homework must be turned in at the <i>beginning</i> of the class period in which it is due.
	\square No late homeworks will be accepted for any reason.
Exams/Homework	s: \square After a graded exam/homework has been returned to a student, the student may wish to dispute the score:
	◆ In the case of an arithmetic error in the tallying of the score from the individual sections, the error will be corrected.
	◆ In all other cases, the student may request that the exam/homework be regraded. During exam/homework regrading, the <i>entire</i> exam/homework will be regraded, which may result in higher or lower scores on each and every section of the exam/homework. Thus, if you submit your exam/homework for regrading simply to "quibble" about a few points you "unjustly lost" on a certain exam problem, you should be aware of the possibility that you may lose any points which you had "unjustly gained" through oversight on other problems.
	◆ In all cases, all requests for regrading must be made within one week following the date the graded exam/homework was returned to the student.
	◆ An exam/homework will be regraded <i>only once</i> .
Grading:	Final course grades will be based on homework and exams with weighting as described below.
	Homework Assignments 10% Exam I 30% Exam II 30% Final Exam 30%

Note: You are not allowed to share the materials of this class, including syllabus, lecture notes, homeworks and solutions, exams and solutions to anyone else who is not currently enrolled in this class.