

# ECE 5000: Introduction to Analog and Digital Communications

## Course Description

Communications channel modeling, analog communication schemes, digital communication schemes, error rate analysis, and error control coding.

**Prior Course Number:** 501, 702

**Transcript Abbreviation:** Intro Ana Dig Comm

**Grading Plan:** Letter Grade

**Course Deliveries:** Classroom

**Course Levels:** Undergrad, Graduate

**Student Ranks:** Junior, Senior, Masters, Doctoral

**Course Offerings:** Autumn, Spring

**Flex Scheduled Course:** Never

**Course Frequency:** Every Year

**Course Length:** 14 Week

**Credits:** 3.0

**Repeatable:** No

**Time Distribution:** 3.0 hr Lec

**Expected out-of-class hours per week:** 6.0

**Graded Component:** Lecture

**Credit by Examination:** No

**Admission Condition:** No

**Off Campus:** Never

**Campus Locations:** Columbus

**Prerequisites and Co-requisites:** Prereq: 3050 (352), and Stat 3470 (427) or Physics 3700 (416); or Grad standing.

**Exclusions:** Not open to students with credit for 501 or 702.

**Cross-Listings:**

**Course Rationale:** Existing course.

**The course is required for this unit's degrees, majors, and/or minors:** No

**The course is a GEC:** No

**The course is an elective (for this or other units) or is a service course for other units:** Yes

**Subject/CIP Code:** 14.1001

**Subsidy Level:** Doctoral Course

## Programs

Abbreviation	Description
CpE	Computer Engineering
EE	Electrical Engineering

## Course Goals

Learn the fundamentals of communication channel modeling (e.g., filter + noise model, multipath propagation, complex-baseband model)
Learn about fundamental techniques for analog communication (e.g., AM, QAM, VSB, FM)
Learn introductory concepts about random signals and noise (e.g., power spectrum, autocorrelation, filtering of a random signal)

Learn fundamental concepts in pulse-shaped digital communications (e.g., pulse shaping, matched filtering, raised-cosine pulses, Nyquist criterion)
Learn fundamental concepts in error analysis of uncoded digital communications (e.g., eye and constellation diagrams, decision regions, gray coding)
Learn introductory concepts about error control coding
Learn introductory concepts about parallel digital communication schemes (e.g., CDMA and OFDM) and communication over dispersive channels (e.g., equalization)
Learn to use Matlab for communication system simulation and analysis

## Course Topics

Topic	Lec	Rec	Lab	Cli	IS	Sem	FE	Wor
Communications problem	2.0							
Review of relevant signals and systems concepts (Fourier transform, Dirac delta, linear systems, filtering)	3.0							
The communications channel model (filter + noise, multipath)	1.0							
Analog communications (e.g., AM, large-carrier AM, QAM, VSB, FM, discriminator)	6.0							
Review of random signals and noise (e.g., power spectrum, autocorrelation, filtering of random processes).	2.0							
The complex-baseband channel model.	2.0							
Pulse-shaped digital communications (pulse shaping, receiver filtering, Nyquist criterion, raised-cosine pulse, matched filtering, square-root raised-cosine pulse)	5.0							
DSP implementation of digital communications (sinc reconstruction, downsampling, discrete-time channel representation, fractional sampling)	2.0							
Error analysis (eye diagram, constellation diagram, symbol alphabets, decision regions, symbol error rate, gray coding)	5.0							
Error control coding	3.0							
Parallel communication (generalizing the pulse shape, generalizing the matched filter, orthogonal pulse shapes like OFDM and CDMA, non-orthogonal pulse shapes, matched filtering)	6.0							
Communication over dispersive channels (effective pulse shape, equalization, CP-OFDM)	3.0							

## Representative Assignments

Homework problems with both analytical and Matlab content will be assigned.
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## Grades

Aspect	Percent
Homework	25%
Two midterm exams	40%
Final exam	35%

## Representative Textbooks and Other Course Materials

<b>Title</b>	<b>Author</b>
<i>Wireless Communications (online)</i>	Robert Heath, Jr.
<i>Instructor notes (online)</i>	Schniter

### **ABET-EAC Criterion 3 Outcomes**

<b>Course Contribution</b>		<b>College Outcome</b>
***	a	An ability to apply knowledge of mathematics, science, and engineering.
	b	An ability to design and conduct experiments, as well as to analyze and interpret data.
*	c	An ability to design a system, component, or process to meet desired needs.
	d	An ability to function on multi-disciplinary teams.
**	e	An ability to identify, formulate, and solve engineering problems.
	f	An understanding of professional and ethical responsibility.
	g	An ability to communicate effectively.
	h	The broad education necessary to understand the impact of engineering solutions in a global and societal context.
	i	A recognition of the need for, and an ability to engage in life-long learning.
	j	A knowledge of contemporary issues.
**	k	An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

### **Additional Notes or Comments**

Added Physics courses to prereqs. Updated prereqs and exclusion to university format.

Changed texts 3/27/12

Add autumn to semesters of offering 4/11/13

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