# SAULT COLLEGE OF APPLIED ARTS & TECHNOLOGY

## SAULT STE. MARIE, ONTARIO

COURSE OUTLINE \_\_\_\_\_ A background in basic AN and Fit theory, Lasic digital theory and

	n of bahaan (staviana natura) alitic instruments
Course Title	: Digital Communication
Code No.:	ELN 305-6
Program:	Electronic Technology
Semester:	Five
Date:	1990 August 28 thanking bos advocen del
Author:	Peter Szilagyi

New:

Revision: #2

1990

Approved:

W.J. ilipowich Coordinator

Approved:

Date

# Digital Communication

ELN 305-6

### PHILOSOPHY/GOALS:

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To provide an understanding of the concepts of multichannel analog and digital voice and data communications systems, with the emphasis on long distance digital communications.

A background in basic AM and FM theory, basic digital theory and mathematics through trigonometry are prerequisites. Higher mathematical skills (Fourier analysis) needed to understand the sampling theorem, bandwith requirements and digital modulation, are developed within the course.

METHOD OF ASSESSMENT:

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- 4 written tests
- lab reports and seminars

### TEXTBOOKS:

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Digital, Analog and Data Communication, by William Sinnema and Tom McGovern.

# **REFERENCE BOOKS:**

Network Analysis, by Van Valkenburg

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GENERAL OBJECTIVES:

In-depth frequency domain analysis of analog and digital signals.

The study of the widespread telephone network and the applications of the most recent Digital Communications schemes.

Laboratory projects and exercises develop the practical experience needed to reinforce the theoretical concepts.

The course is organized in four blocks, as follows:

		Spectral Analysis 8	
Block	2:	Voice and Data communication	hours
Block	3:	Pulse and Digital modulation	hours
Block	4:	Information theory 7	hours
		sources ser test	

		tests	
Total	Laboratory		hours

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SPECIFIC OBJECTIVES: ----

When the student has successfully completed this course, he/she will be able to do the following:

BLOCK 1: SPECTRAL ANALYSIS

1)...Write the mathematical form of time functions of electric waves or electronic signals such as: square wave, rectangular pulses, sawtooth, AM, SSB, FM signals, etc.

2)...Recall the definition or the application of: - periodic functions.

- odd and even functions.
- Dirichlet conditions.
- Fourier series.
  - truncated series.
  - amplitude and phase spectrum.
- the sin/cos form, the amplitude-phase form and the exponential form of the Fourier series.
  - the  $(\sin x)/x$  function.

3)...Calculate the Fourier series coefficients for each form of the series.

4)...Plot the amplitude and phase spectra. (Single and two sided).

5)...Sketch the spectrum envelope for recurring pulses.

6)...Generate the waveform of a signal from the Fourier series.

BLOCK 2: VOICE AND DATA COMMUNICATION OVER ANALOG SYSTEMS 

1)...Recall and be familiar with:

- the block diagram of a basic communication system.
- Psophometric and C-message weighting curves.
- the characteristics and bandwidth of voice.
- FDM and TDM concepts.
- Simplex and Duplex communication.

Digital Communication	not apt number [ ELN 305-6
<ul> <li>subscriber to trunk circuit interfacing</li> <li>touch tone decoders.</li> <li>characteristic impedance and propagation</li> <li>standard CCITT groups.</li> <li>types of trunk circuits.</li> <li>concepts of centralized switching.</li> <li>four wire terminating set.</li> <li>network stability, noise, distortion, of group delay, delay equalizers, dynamic</li> </ul>	on constant. crosstalk. compandors.
<ul> <li>3)Recall and understand Data Communication</li> <li>the Seven-Layer OSI Architecture.</li> <li>RS-232-C, RS-422-A, RS-423-A, RS-449 in</li> <li>the "bit rate = baud rate x bits per bate the information Rate = (1/T)"</li> <li>balanced and unbalanced lines and generation</li> <li>differential and unbalanced receivers.</li> <li>20 mA current loopinterfaces.</li> <li>8251 USART.</li> </ul>	nterface standards. aud". log2n for n bits. rators.
<ul> <li>4)Recall and understand the essentials</li> <li>line losses caused by Skin Effect, Proposed of the second sec</li></ul>	ximity Effect and Radiation nd Modem Eliminator. PSK, DPSK, QAM. ms. tors and demodulators.
BLOCK 3: PULSE AND DIGITAL MODULATION	

1)...Recall the principles of Analog Pulse Modulation:

- time sampling and sampling theorem.

- natural and flat-top (sample and hold) sampling.

- aliasing and aperture distortion.

- Chebyschev, Butterworth, Bessel and Cauer filter characteristics.

- Time Division Multiplexing of PAM signals.

- PAM-TDM System block diagram and waveforms.

- PAM, PDM and PPM modulators and demodulators.

- Pulse Edges Only modulators.

Digital Communication ELN 305-6 2)...Be able to mathematically interpret the sampling theorem, and - observe that the sampled waveform can be expressed as: Sam(t)=m(t).S(t)- multiply the Fourier series expansion of the sampling function by the frequency spectrum of the message, to obtain the frequency spectrum of the sampled message:  $S(t)=(t_p/T_s)+(2t_p/T_s) \Sigma sinc(nt_p/T_s).cos(2\pi nt/T_s)$ n = 1 - plot the Line Spectrum of the Switching Function. - plot the Frequency Spectrum of the Natural Sampled Waveform. - plot the Frequency Spectrum of a Sample-and-Hold signal. - plot the Frequency Spectrum of a Single Pulse. - calculate the Aperture Time. 3)...Recall the applications, definition and properties of two of the most common type of Digital Modulation: CVSD and PCM. - sketch the block diagram and explain the functioning of a Delta encoder and decoder. - given the maximum rate of rise of a signal,  $m(t)=A.sin(2\pi f_m t)$ and the step size a, calculate the maximum amplitude-modulating frequency product:  $Af_m = af_s / 2\pi$ - understand Slope Overload, Tracking and Idling conditions of a DM - recall the functions of a PCM: Sampling, Quantizing and Encoding. - understand the block diagram of a PCM terminal. - calculate the S/N ratio of a signal encoded by an 8 bit code. - for a message with a maximum rate of change and for a maximum aperture uncertainty "a", calculate the maximum aperture time of the A/D converter:  $\tau = 1/(2^{n}-1)\pi f$  $V.ln(1+\mu v/V)$ Y = ------ understand and apply the µ law:  $ln(1+\mu)$ - be able to determine the 8 bit code of a sample of the message. - be able to decode the signal Y from the digit pattern. - recall the functioning of Parallel, Serial and Hybrid encoders. and the Weighted Current Source and Ladder decoders. - explain the advantage of the monolithic integrated circuit CODEC. - sketch and explain qualitatively a 24 channel PCM system Frame. Alignment and Time Slot Assignment. - recall the types of line coding: RZ, NRZ, AMI, unipolar and polar. - justify the bandwidth requirements of the above line codes. - recall and be able to calculate the fundamental frequency of a 24 channel PCM system, using RZ unipolar code. - recall the North American PCM Multiplex Hierarchies. - draw the block diagram of a Quantization Noise Measurement System

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BLOCK 4: INFORMATION THEORY	
<ol> <li>Apply the principles of Information</li> <li>recall that the basic unit of information</li> <li>be able to calculate the information alternatives:</li> <li>H = log<sub>2</sub>m</li> </ol>	nation is the bit.
<ul> <li>recall that the information content message length: H = log2m<sup>n</sup></li> <li>calculate the information capacity over a time:</li> </ul>	from the information content
n.log2m C = T	
- recall that the number of pulses trainearly to the bandwidth:	ansmitted per second, relate
$C = 2BW.log_2m$	
2)Analyse pulse transmission over - be able to interpret the Fourier se	bandlimited systems: ries of a pulse stream:
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	
- graphically show the effect of filt	ering on a periodic bit stream
<ul> <li>3)Understand coding for communicat</li> <li>recall the essentials of the BCD, E</li> <li>NUMERIC codes.</li> <li>recall the two basic error control</li> </ul>	BCDIC, ASCII, HOLLERITH and
<ul> <li>Forward Acting.</li> <li>use geometrical models to illustrat</li> <li>recall the error detecting mechanise</li> <li>graphically represent the line spect RZ, NRZ, AMI, HDB3.</li> </ul>	e the Hamming Distance. m of Cyclic and Hamming codes.
- recall that Manchester coding uses and collisions are detected by moni	toring the dc component.
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ADMINISTRATIVE AND EVALUATION PROCEDURES OBMINISTRATIVE AND EVALUATION PROCEDURES

TESTING

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- a) Written tests based upon theory objectives will occur following the completion of each theory block and with about a week of advance notice. Short written quizzes may occur at any time without advance notice
- Testing of lab objectives will occur concurrent with the specific lab activity.

GRADING

a) Grading is done using the following definitions:

-	Consistently autstanding performanceA+	(90-100)%
-	Autstanding performanceA	(80- 90)%
-	Above average performanceB	(65- 80)%
-	Satisfactory performanceC	(55- 65)%
	Unsatisfactory performanceR	( 0- 55)%

- b) The grading of laboratory type objectives will be in two parts: The demonstrated ability to perform a skill function, e.g. use an instrument in a specified role or trouble shoot a circuit, will be graded "C". Failure to demonstrate the skill function will be graded "R". Subjective evaluation of lab reports, supporting theory, deportment, housekeeping etc., will be used to modify the skill function grade upward, where applicable.
- c) Lab reports are due one week after the experiment was scheduled to be completed. Late reports are penalized 5% per day.
- d) The grading weight will be 30% for the lab and 70% for the theory.
- e) A final overall accumulated mark of 55% is the minimum requirement for course credit with the added restriction that neither the theory or the lab part of the course can be less then 55%. e) A failing grade on more then half of the theory tests during the semester leads directly to an "R" grade, regardless of the theory average.
- f) Failing one third of the semesters theory tests excludes a final "A" grade, regardless the theory average.

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### UPGRADING

- a) No upgrading tests will take place during the semester.
- b) The method of upgrading is at the teachers discretion. It may consist of the rewriting of block tests, the writing of comprehensive examination, repeating laboratory experiments or repeating the course.
- c) The highest mark obtainable in any make-up test is "Sufficient".

### ATTENDANCE

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- a) Attendance for laboratory classes is compulsory.
- b) Attendance at all theory classes will be recorded. Attendance is highly recommended but not mandatory.
- c) Anyone with an accumulated attendance record of less then 80% at the end of the semester, and who is also in a failing condition, can expect to have to repeat the course, with no right to write a make-up test.

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