

GENERAL INFORMATION				
Course Prefix/Number: EET2351C		Course Title: <b>Ele</b>	ectronic Communications 2 - Digital	
Number of Credits: 4 credits				
Degree Type	$\square$ B.A. $\square$ B.S. $\square$ B.A.S $\nearrow$ A.A. $\square$ A.S. $\square$ A.A.S.			
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Date Submitted/Revised: 4/07/12	Effective Yea	r/Term: 2012-1		
☐ New Course Competency ☐ Revised Course Competency				
Course Description (limit to 50 words or less):				
This course provides a theoretical and practical background in the basic concepts and applications of digital and data communications. Students will learn analog-to-digital (A/D) and digital-to-analog (D/A) conversions; data communications codes and standards; wired and wireless digital communications; modulation, transmission impairment, the telephone system, modems, multiplexers, and electrical interface standards. Laboratory fee. (2 hr. lecture; 4 hr. lab)				
Prerequisite(s): EET2323C			Corequisite(s): CET2113C	

### **Competencies:**

### **Competency 1:**

The student will demonstrate an understanding of the concepts of data by:

- 1. Discussing the history of data communications from the invention of the telegraph to the present and general trends for the future.
- 2. Discussing the basic elements of microwave and satellite communications.
- 3. Defining common data communications terminology, such as information, bits, bauds, etc.
- 4. Computing the communication channel capacity using Shannon's Law.

## **Competency 2:**

The student will demonstrate knowledge of Direct Current (DC) and Alternating Current (AC) signals by:

- 1. Describing how baseband signals operate, including pulse characteristics (measurement of rise and fall times, tilt, pulse width, overshoot, root mean square, power in pulse train, offset).
- 2. Explaining DC transmission line effects.
- 3. Explaining the basic concepts of carrier modulation of baseband signals.
- 4. Defining common AC terminology such as spectrum, power and bandwidth and their applications.
- 5. Explaining AC transmission line effects.
- 6. Generating and measuring baseband signals in laboratory environments.

Competency 3:				
The student will demonstrate an understanding of communications codes by:				
Davidson Date				
Revision Date: Approved By Curriculum Report: 92	Reviewed By Director of Academic Programs Date:			



- 1. Encoding and decoding the data communications codes, including ASCII, EBCDIC, BCD, GRAY, MANCHESTER, Return to Zero and non-Return to Zero, A Law and Mu Law etc.
- 2. Applying the concepts of parity, error detection and correction towards the recovery of transmitted digital data.
- 3. Explaining the methods of operation of various data terminals as they relate to the various codes and protocols.

# **Competency 4:**

The student will demonstrate an understanding of digitization by:

- 1. Describing the processes of analog-to-digital conversion, and digital-to-analog conversion as applied to voice communications (CODEC).
- 2. Distinguishing the different modulation and demodulation techniques used in pulse amplitude modulation (PAM), pulse position modulation (PPM), pulse density modulation (PDM), delta modulation (DM) and pulse code modulation (PCM).
- 3. Building, testing, and evaluating an analog-to-digital converter (ADC) and digital-to-analog converter (DAC) using PCM techniques.
- 4. Calculating the Nyquist sampling frequency for a PCM system and describing the aliasing effects in the sampling process.
- 5. Explaining the various schemes used to transmit digital signals, including frequency shift keying (FSK), phase shift keying (PSK) and amplitude shift keying (ASK).
- 6. Analyzing a function generator and using it to encode digital information into an FSK signal and to convert an FSK signal back into digital data.
- 7. Describing the quadrature amplitude modulation (QAM) systems using both PSK and ASK.
- 8. Discussing the multiplexing process both in the frequency (FDM) and time domains (TDM).
- 9. Testing and evaluating a PAM modulator and demodulator that utilize TDM.

## **Competency 5:**

The student will demonstrate an understanding of communication cables by:

- 1. Identifying the various types of cables and wires used in data communications and explaining how and where they are used, including: open wire pairs (twisted pairs), loaded lines, co-axial cables, ribbon cables and fiber optic links, USB and IEEE 1394 (Firewire).
- 2. Defining and differentiating between the various types of noise including: thermal noise, impulse noise, quantization noise, crosstalk, and inter-symbol interference.
- 3. Explaining the effects of noise on data communications.
- 4. Applying techniques for minimizing the effects of noise on data communications.
- 5. Applying conditioned circuits, regenerative repeaters, coding and protocols for combating transmission defects.

### **Competency 6:**

The student will demonstrate an understanding of data communications hardware and standards by:

- 1. Explaining modem circuitry, including the line interface duplexer, filters, modulator, demodulator, and control circuits and how signals are processed by modems.
- 2. Identifying and describing the industry standards that that allow different systems to communicate on common lines.
- 3. Discussing the serial electrical hardware interface standards including RS-232-C, RS-422, 423, 449.
- 4. Identifying parallel data interfaces including the centronics parallel interface and the IEEE- 488

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5. Discussing the USB 1.0, 2.0, a	ng their applications. and IEEE 1394 serial transmission protocols and their applications.
Standard (GPIB) and explaining	ng their applications.