

COURSE OUTLINE: ELN224 - DIGITAL ELECT/AVIONI

Prepared: Juhani Paloniemi Approved: Greg Mapp, Chair, Aviation Technology - Flight

Course Code: Title	ELN224: DIGITAL ELECTRO	ELN224: DIGITAL ELECTRONICS AND AVIONICS		
Program Number: Name	4061: AVIATION TECHNOLOGY			
Department:	ELECT./INSTRUMENTATION PS			
Semesters/Terms:	19F			
Course Description:	The student will be able to explain the operation and use of modern digital devices and circuits, including common Digital Integrated circuits as well as other pulse shaping/generating circuits, with emphasis on analysis and troubleshooting. The student will be able to solve problems relating to Digital Numbering Systems and Boolean algebra. Students will also be able to explain the application of these circuits to flight instruments and electronic circuits which produce, transmit and condition analog and digital signals.			
Total Credits:	3			
Hours/Week:	3	5		
Total Hours:	45			
Prerequisites:	ELR104			
Corequisites:	There are no co-requisites for	here are no co-requisites for this course.		
Essential Employability Skills (EES) addressed in this course:	EES 3Execute mathematical operations accurately.EES 4Apply a systematic approach to solve problems.			
Course Evaluation:	Passing Grade: 50%, D			
Other Course Evaluation & Assessment Requirements:	Students must achieve a passing grade on the Tests portion (i.e. 40/80) in order to pass the course.			
Books and Required Resources:	Aircraft Electricity and Electronics by Thomas K. Eismin Publisher: McGraw-Hill Education Edition: 6 ISBN: 978-0-07-179915-7			
Course Outcomes and	Course Outcome 1	Learning Objectives for Course Outcome 1		
	1. Explain the characteristics and operation of basic PN semiconductor devices (Diode, Zener, LED, LCD and Light Detecting Diodes)	 1.1 Describe the operation of the PN devices listed 1.2 Correctly identify, draw and label the schematic symbols of these devices 1.3 Describe and give typical values of basic electrical characteristics of these devices 		
	Course Outcome 2	Learning Objectives for Course Outcome 2		
	2. Explain the application of basic PN semiconductor devices (Diode, Zener, LED, LCD	2.1 Explain the operation of various rectifiers.2.2 Explain the operation of Zener voltage regulators2.3 Calculate quantities associated with rectification and		

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and Light Detecting Dio	voltage regulation.		
Course Outcome 3	Learning Objectives for Course Outcome 3		
3. Explain the characteristics and operation of Bipolar Jun Transistors (BJTs).	3.1 Describe the operation of PNP and NPN Transistors. 3.2 Describe basic electrical characteristics of Transistors		
Course Outcome 4	Learning Objectives for Course Outcome 4		
4. Describe the applicat of Transistors in Switchi and Amplifier Circuits.	 4.1 Explain the operation of a basic transistor switch circuit. 4.2 Calculate quantities associated with the operation of a transistor switch. 4.3 Explain the operation of BJT Amplifier circuits 4.4 Calculate voltages, currents and gain for BJT amplifiers with various Biasing Methods. 		
Course Outcome 5	Learning Objectives for Course Outcome 5		
5. Explain the operation digital logic circuits and numbering systems.	 of 5.1 Explain the difference between Analog and Digital 5.2 Describe various Digital Numbering Systems, and perform conversions between Decimal, Binary, Octal, Hexadecimal and ASCII. 5.3 Explain the operation of basic digital logic functions using standard symbols, Algebraically (Boolean), with a Truth Table and Descriptively. 5.4 Analyze circuits involving combinations of digital logic functions. 		
Course Outcome 6	Learning Objectives for Course Outcome 6		
6. Describe the operatic basic RF Communicatic Circuits and Systems	 n of 6.1 Describe the Radio Frequency Spectrum as prescribed by D.O.C. and F.C.C. 6.2 Explain the theory and concepts of Radio Frequency communication (Transmission/Reception) 6.3 Explain basic RF modulation techniques (AM/FM) 6.4 Explain the principles of Antennas and RF Wave propagation. 6.5 Describe the major components of an aircraft communication system. 6.6 Perform calculations relating to wavelength, frequency and antenna length. 		
Evaluation Type	Evaluation Weight		
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Evaluation Process and Grading System:	Evaluation Type	Evaluation Weight
Grading System.	Assignments/Quizzes	20%
	Tests	80%
Date:	August 1, 2019	

Addendum:

Please refer to the course outline addendum on the Learning Management System for further information.

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