Department of Electrical and Computer Engineering

Introduction to Microprocessor System DESIGN

Instructor : Dr. Herman Watson
Office Hours : by Zoom appointment

Office : EC - 3951 Phone (Sec) : 305.348.2807

Email : <u>watsonh fiu@yahoo.com</u> (note underscore) << <u>Use this email</u>

Classroom : On Line Class Time : RVC

Web Page : http://web.eng.fiu.edu/watsonh/

Catalog Description:

An introduction course for Embedded Computing with solutions for connecting to the physical world using sensors, real-time software, and low power battery techniques. (3 Credits)

Prerequisites: EEL 2880 C Programming for Embedded Computing

Reference Textbook:

MSP430FR4xx and MSP430FR2xx Family User's Guide, Texas Instruments http://www.ti.com/lit/ug/slau445h/slau445h.pdf

Course Objectives:

- 1. Learn the integration of software, hardware, and low power designs used in battery powered embedded microcontroller systems
- 2. Learn how to sense/control the physical world with data processing hardware and software
- 3. Learn how to use Low Power Modes
- 4. Learn how to use interrupts for timing, control, and wake-up
- 5. Learn how to the following peripherals in Low Power modes:
 - 1. CPU / Memory
 - 2. Low Power Modes
 - 3. Interrupts
 - 4. General Purpose Digital I/O (GPIO)
 - 5. Clock systems
 - 6. Timer/Counter-Capture
 - 7. RS232 Communications
 - 8. Analog/Digital Converter
 - 9. I2C Communications (Accelerometer)
 - 10. SPI Communications (Graphic Display)
- 6. Complete projects with Processing graphic environment.
- 7. Use Energia IDE with MSPGCC C++ Compiler for all topics

Relationship of course to program outcomes:

The student will have to show:

- (b) an ability to design and conduct experiments, as well as to analyze and interpret data
- (e) an ability to identify, formulate, and solve engineering problems
- (j) a knowledge of contemporary issues (in low power computer design technology)
- (k) an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice

Contribution of course to meeting the professional component:

Engineering Science Engineering Design

Topics Covered:

Functional Block Design and Software Examples

- 1. Computer Design: Overview Energia IDE Install & Update
- 2. CPU Elements:
- 3. Peripherals (18 elements)
- 4. Poling vs Low Power Design
- 5. Low Power Modes
- 6. Interrupts for Wake-Up
- 7. Clock Sources setup and selection
- 8. Timer Count, Compare, Capture
- 9. Low Power Pulse Width Modulation
- 10. UART RS232 communication
- 11. Printf(), Print Queue
- 12. ADC Operation and Samples Thresholds
- 13. Clocked ADC Operation Stream
- 14. ADC Circular Oueue -
- 15. SPI Accelerometer
- 16. I2C OLED Display

Department Regulations Concerning Incomplete Grades

To qualify for an Incomplete, a student:

- 1. Must contact (e.g., phone, email, etc.) the instructor or secretary before or during missed portion of class
- 2. Must be passing the course prior to that part of the course that is not completed
- 3. Must make up the incomplete work through the instructor of the course
- 4. Must see the Instructor. All missed work must be finished before last two weeks of the following term.

Grading Scale:		
A	92-100	
A-	90-92	
B+	88-90	
В	82-88	
B-	80-82	
C+	78-80	
С	70-78	
D	60-70	
F	< 60	

Florida International University is a community dedicated to generating and imparting knowledge through excellent teaching and research, the rigorous and respectful exchange of ideas, and community service. All students should respect the right of others to have an equitable opportunity to learn and honestly to demonstrate the quality of their learning. Therefore, all students are expected to adhere to a standard of academic conduct, which demonstrates respect for themselves, their fellow students, and the educational mission of the University. All students are deemed by the University to understand that if they are found responsible for academic misconduct, they will be subject to the Academic Misconduct procedures and sanctions, as outlined in the Student Handbook."

Grading

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Topic	Percentage			
Exam 1 no makeups	20%			
Exam 2 no makeups	20%			
Exam 3 no makeups	20%			
Exam 4 no makeups	20%			
Homework M01-M11	15%			
M13, M14	5%			

Policies:

- 1. **Academic Misconduct:** For work submitted, it is expected that each student will submit their own original work. Any evidence of duplication, cheating or plagiarism will result in at least a failing grade for the course.
- 2. **Absences:** Resolution of absences and materials missed are student responsibility
 - 1. **Unexcused Absences:** Two unexcused absences are permitted during the term. More than two will result in the loss of points from your final grade. (1 point per absence above two, 3 points per absence above 5).
 - 2. **Excused Absences:** Only emergency medical situations or extenuating circumstances are excused with proper documentation.
 - 1. 1. Review documentation with the lecturer,
 - 2. 2. email as a written record to watsonh fiu@yahoo. (Note underscore)
 - 1. Name, SID, class, section, description and date of the absence
- 3. **On Time:** As in the workplace, on time arrival, preparation, and submission are required.
- 4. **Deadlines:** Deadlines: Work is due before midnight on the date specified. Late submissions within one week will receive up to half credit. After one week, late work will not be accepted. Late submissions are graded after the final exam. If you get a low score correct and resubmit your work before the deadline. Participation deadlines are absolute no late completions or makeups
- 5. Submissions: This class is paperless. Submissions are made using the web form listed on the class web site (online and in class sections) See web site for instructions. All submissions must be
 - 1. a <u>single</u> document, and a brief video
 - 2. contain your name, date and time of completion within the document
 - 3. Permission: accessible by anyone with link and readable with a browser
 - 4. accessible using a <u>single</u> URL reference to the document and another for the video.
- 6. **DO NOT** submit work by email.
- 7. Instructor reserves right to change course materials or dates as necessary.

M02			MSP430 Architecture and Application Course – Low Power Design methods	
M02	Mod	Week		Due Dates
Blink ISR		01/09/23	IDE and components Blink and Button Software Examples Low Power modes – Interrupts	M02-BnB
M05 01/30/23 Select clock source, Set period or rate using timer, create interrupts or count period Clock sources,Ref: User Guide p112 Assignmen M05-CS 02/07 M06 02/06/23 Timer ISR – Timer Operation, Timer Setup and operation, Timer ISR, Blink LED With Timer ISR & Capture Mode – Serial Monitor Timer_A,Ref: User Guide page 360 Assignmen M06-Timer 02/14 M07 02/13/23 Timer PWM PWM – vary Green intensity and Serial Plotter Ref: User Guide page 360 Assignmen M07 PWM 02/21 M08 02/20/23 Review 02/21, Exam 2 Thursday 02/23 Exam 2 Thursday 02/23 M09 03/06/23 UART – setup, UART ISR, Print Queue, set BAUD rate, output text to Energia Monitor USCI Introduction: UART ModeRef: page 411 User Guide Examples: Print Queue, Send Data from Count SW, Debug info? Assignmen M09-UART M09-UART M09-UART M02 M04/21 M10 03/13/23 ADC1 – Arduino script, ADC operation, ADC Modes, ADC ISR Blink LED with threshold – Potentiometer - Serial Plotter ADC10 OperationRef: page 536 User Guide Data From Data Processing Graphics - Plot Potentiometer value https://processing.org (03/20 Last Drop Day) Assignmen M11-ADC1 M03/21 M11 03/27/23 Review 03/28, Exam 3 Thursday 03/30 Assignmen M11-ADC2 M03/22 M12 04/03/23 Universal Serial Communication Interface, SPI Mode	M03	01/16/23	Blink ISR Digital I/O Use the board	Assignment M03-GPIO 01/24
Clock sourcesRef: User Guide p112	M04	01/23/23	Review 1/24 – Exam 1 Thursday 01/26	
Blink LED With Timer ISR & Capture Mode – Serial Monitor Timer_A	M05	01/30/23		
PWM - vary Green intensity and Serial Plotter Ref: User Guide page 360 02/20/23 Review 02/21, Exam 2 Thursday 02/23	M06	02/06/23	Blink LED With Timer ISR & Capture Mode – Serial Monitor	Assignment M06-Timer 02/14
02/27/23 Spring Break Assignmen M09 03/06/23 UART – setup, UART ISR, Print Queue, set BAUD rate, output text to Energia Monitor USCI Introduction: UART ModeRef; page 411 User Guide Examples: Print Queue, Send Data from Count SW, Debug info? 03/14	M07	02/13/23	PWM – vary Green intensity and Serial Plotter	Assignment M07 PWM 02/21
M09	M08	02/20/23	Review 02/21, Exam 2 Thursday 02/23	
output text to Énergia Monitor USCI Introduction: UART ModeRef: page 411 User Guide Examples: Print Queue, Send Data from Count SW, Debug info? M10 03/13/23 ADC1 – Arduino script, ADC operation, ADC Modes, ADC ISR Blink LED with threshold – Potentiometer - Serial Plotter ADC10 OperationRef: page 536 User Guide M10 03/20/23 ADC2 – Send Stream on UART, Encode binary and send, Energia Scope, LaunchScope Processing Graphics - Plot Potentiometer value https://processing.org (03/20 Last Drop Day) M12 03/27/23 Review 03/28, Exam 3 Thursday 03/30 M13 04/03/23 Universal Serial Communication Interface, SPI Mode		02/27/23	Spring Break	
Blink LED with threshold – Potentiometer - Serial Plotter ADC10 OperationRef: page 536 User Guide M10-ADC1 03/21 M11 03/20/23 ADC2 – Send Stream on UART, Encode binary and send, Energia Scope, LaunchScope Processing Graphics - Plot Potentiometer value https://processing.org (03/20 Last Drop Day) M12 03/27/23 Review 03/28, Exam 3 Thursday 03/30 M13 04/03/23 Universal Serial Communication Interface, SPI Mode	M09	03/06/23	output text to Energia Monitor USCI Introduction: UART ModeRef: page 411 User Guide	UART
Processing Graphics - Plot Potentiometer value https://processing.org (03/20 Last Drop Day) M12 03/27/23 Review 03/28 , Exam 3 Thursday 03/30 M13 04/03/23 Universal Serial Communication Interface, SPI Mode	M10	03/13/23	Blink LED with threshold – Potentiometer - Serial Plotter	ADC1
M13 04/03/23 Universal Serial Communication Interface, SPI Mode	M11	03/20/23	Processing Graphics - Plot Potentiometer value https://processing.org	ADC2
Example - Accelerometer HiLetgo GY-291 ADXL345 3-Axis Digital Acceleration of Gravity Tilt Module for Arduino IIC/SPI Link:http://a.co/aWvRFRi M13-ACC Pong 04/11 M14 04/10/23 Universal Serial Communication Interface, I2C Mode	M12	03/27/23	Review 03/28, Exam 3 Thursday 03/30	
OLED & Potentiometer Arduino Tutorial graphics for displays SSD1306 https://youtu.be/0KO4fqiCGtw M14- OLED Display 04/18 M15 04/17/23 Review 04/18 Exam 4 - 04/20/21	M13	04/03/23	Example - Accelerometer HiLetgo GY-291 ADXL345 3-Axis Digital Acceleration of Gravity Tilt Module for	Pong
0.1.2.7.20	M14	04/10/23	OLED & Potentiometer Arduino Tutorial graphics for displays SSD1306	OLED Display
04/24/23 Finals week (no final for this course)	M15	04/17/23	Review 04/18 Exam 4 - 04/20/21	
		04/24/23	Finals week (no final for this course)	