

# Philadelphia University

Faculty of Engineering and Technology Summer Semester 2018/2019

### **Course Details:**

Title: Embedded Systems (0630414)

**Prerequisite:** Microprocessors (630313)

**Credit Hours:** 3 credit hours (8 weeks per semester, approximately 44 contact hours)

**Textbook:** "Designing Embedded Systems with PIC Microcontrollers: Principles and

Applications", Second Edition, By: Tim Wilmshurst

**References:** "Embedded Systems: Architecture, Programming & Design", by: R. Kamal,

1st edition, McGraw Hill, USA 2007.

"PIC Microcontroller and Embedded systems using assembly and C" by M.

Mazidi, R. Mckinlay, D. Causey, Pearson Education 2008

Course The course is an introduction to microcontroller-based embedded systems

**Description:** design, development and implementation. It includes embedded system types,

microcontroller architecture, programming, I/O interfacing, interrupt

management and other related topics.

Website: http://www.philadelphia.edu.jo/academics/kaubaidy/page.php?id=7

**Instructor:** Prof. Kasim M. Al-Aubidy

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Office: Engineering building, Room 6736, Ext: 2330

Office hours: Sun, Tues, Thurs: 14:00-15:00 and Mon, Wed: 10:00 -11:00

#### **Course Outlines:**

Week	Topic	
1,2,3	Introduction to embedded systems: - Microcontroller: Architecture and operation,	
	- Microcontroller instruction set	
4,5	PIC Programming and simulation	
6,7	Microcontroller interfacing with external devices (LEDs, 7-segment display, LCDs, keybad,)	
8,9	Interrupts and Timers	
9	Project Presentations	
10	Project Presentations, and final exam	

## **Course Learning Outcomes with reference to ABET Student Outcomes:**

Upon successful completion of this course, the student should:

1.	Identify an embedded system, and the components of the system	[h, j]
2.	Be able to design and implement an embedded system	[a, b, c, e]
3.	Understand the basic components of an embedded system	[a, b]
4.	Understand the operation of PIC microcontroller	[a]
5.	Interface various input/output devices to the PIC microcontroller	[a, b, c]
6.	Have the ability to troubleshoot and fix a problem in an embedded system	[e]

### **Assessment Guidance:**

Evaluation of the student performance during the semester (total final mark) will be conducted according to the following activities:

The students will be subjected to two scheduled written exams, first **Sub-Exams:** 

exam and second exam during the semester. Each exam will cover

materials given in lectures in the previous 3-4 weeks.

**Quizzes**: (3) Quizzes of (10-15) minutes will be conducted during the

semester.

Homework The project is an implementation of a simple embedded system. It and projects: is divided into three graded phases, Design, Simulation, and

Implementation. Each student should work individually on the project and it should be submitted before or on a set agreed date.

Cheating by copying homework from others is strictly forbidden

and punishable by awarding the work with zero mark.

Brain storming and collective discussions will be carried out during **Collective** 

**Participation:** any lecture. Individual studentwill be assessed accordingly.

**Final Exam:** The students will undergo a scheduled final exam at the end of the

semester covering the whole materials taught in the course.

## **Grading Policy:**

Mid Exam	30%
Projects	10%
Quizzes and Homework	10%
Final Exam	50%
Total	1000/

Total: 100%

## **Attendance Regulation:**

The semester has in total 45 credit hours. Total absence hours from classes and tutorials must not exceed 15% of the total credit hours. Exceeding this limit without a medical or emergency excuse approved by the deanship will prohibit the student from sitting the final exam and a zero mark will be recorded for the course. If the excuse is approved by the deanship the student will be considered withdrawn from the course.