

## **CENG 5434: Microcomputer Systems Design Agenda 8/24/2022**

**WELCOME            REMIND ME TO RECORD**

### **EXPLANATION OF SETUP**

BLACKBOARD – ANNOUNCEMENTS, ASSIGNMENTS    CHECK CONTENT

COURSE WEBSITE CSE WEBSITE -    MATERIAL FOR COURSE

**SHARE SCREEN FOR WEB SITE            F11 For Full Screen in Chrome**

EXPLAIN WEBSITE

NO TEXTBOOK USE DOCUMENTS ON WEBSITE

<https://sceweb.sce.uhcl.edu/harman/courses.htm>            CENG 5434 Course Material

SYLLABUS – GENERAL DISCUSSION OF COURSE

### **LET'S INTRODUCE OURSELVES**

TOM HARMAN CV

## **CENG 5434: Microcomputer Systems Design**

Course topics include product design, software design and interfacing for modern microprocessors and microcontrollers.

[Syllabus CENG 5434 Fall 2022](#)    [Introduce Ourselves](#)

Homework: HW1  
Agenda\_8\_24\_2022

[Embedded Systems Examples](#)    [System&Product Design](#)

[MicroprocessorHistory](#)

[DevelopmentProcess&Tools](#)

[DevelopmentTools HW2 Data](#)

[Languages](#)

[TLH Applications](#)    [TLH Patent1](#)    [TLH Patent2](#)