EE 1910

Introduction to Embedded Systems ProgrammingWinter 2021/22

Syllabus

JUST THE FACTS

Class Format:

This class will be taught in a flipped format. This format requires students to critically read/view the lecture material before class. Class time will be spent highlighting key points, answering student questions and working through examples.

Class website:

https://faculty-web.msoe.edu/johnsontimoj/EE1910/index-ee1910.html or search "Johnson MSOE", it will be the first result in Google Notes, Handouts, readings, and assignments will be available on the website

Grading:

•	Homework	15% - lowest 2 dropped
•	Programming	15% - lowest 2 dropped
•	Labs	30%
•	Tests (weighted to highest score)	30%
•	Final Project	10%

Lab attendance is mandatory

*** Regardless of your overall class score, failure to achieve a passing score (>60) on the average of all tests combined will result in a failing grade for the class.

No late assignments will be accepted.

Grade scale:
$$60 - 70 - 80 - 90 - 100$$

F | D | C | B | A

Final scores in the lower 15% of each range and the upper 15% of the subsequent range will receive a mixed grade of AB, BC, or CD.

The web page will be used for distributing all material in this class. Canvas will be used for announcements and grades. All assignments will be due as indicated.

Help:

MSOE is a student-centered educational institution. If you need help – ASK!

Don't Cheat!

COVID STATEMENT

MSOE is committed to the health, safety, and well-being of all members of our community. In an effort to maintain such an environment, as well as to prevent further spread of COVID-19, students, faculty, staff and guests of the university must wear a facial covering in indoor, public spaces.

- Failure to wear a facial covering in class or laboratory will result in your faculty member requiring you to leave class and not return until you have secured a facial covering for yourself.
- Failure to comply with your faculty member's instructions will result in immediate action from the Office of the Dean of Students.
- Failure to comply with this policy will be handled according to the Student Code of Conduct and may result in sanctions, up to and including expulsion.
- The university strongly encourages all students to keep an extra and clean facial covering on their person at all times and strongly discourages students from borrowing and lending others their facial coverings.

If you receive a positive COVID-19 test result; or are symptomatic of COVID-19; or are an unvaccinated student who has been a close contact of an individual who is symptomatic or positive, please login to my.msoe.edu and click on the COVID-19 Report form located on the home page. Please do not physically come to campus if you are ill or suspect you may be ill. MSOE is committed to your education and your faculty will work to support your learning should you need to isolate or quarantine.

STUDENT ACCESSIBILITY SERVICES (SAS)

Student Accessibility Services (SAS): For students with documented disabilities, chronic medical conditions or mental health concerns; MSOE provides services to make reasonable accommodations available. If you are a student who requires or anticipates the need for accommodations, please contact Student Accessibility Services Office at 414-277-7281, by email at moureau@msoe.edu, or in person at K250 to discuss appropriate accommodations and eligibility requirements.

Your success as a student is of utmost importance to me. If you have a disability or any other special circumstance that may have some impact on your work in this class, and for which you may require special accommodations, please contact me early in the semester so that accommodations can be made in a timely manner.

COURSE DESCRIPTION, GOALS, and OUTCOMES

Course Description

This course introduces concepts that are required to solve engineering problems using embedded systems. Students will develop a working knowledge of structured programming, basic microcontroller architecture and terminology, and the tools used in developing and designing embedded systems. In addition to implementing lecture topics, laboratory sessions include practical considerations for physical interfacing of basic analog and digital electronic devices. A course project emphasizes the interaction between physical processes, peripherals, and the computation/control capabilities of the microcontroller. A high-level programming language is used and all programs are executed on an embedded system.

Prerequisites & Notes

MA 125

Additional Course Description Information:

We will also be programming in a generic computing environment to provide students a solid foundation in developing programs for any task they may wish to undertake.

Primary Goal:

Provide a solid foundation in creating software to solve engineering problems.

Course Outline:

The course will consist of three major sections:

- Foundations -3.5 week
- Application −3 weeks
- Advanced − 3.5 weeks

Learning Outcomes and Objectives:

A student who successfully fulfills the course requirements will have demonstrated the ability to:

Design and document algorithmic solutions for engineering problems

Understand variables, expressions, and operations in C

Use structured programming techniques in C

Design and write functions in C

Design and write embedded systems software to solve engineering problems Use various subsystems of a microcontroller in practical applications Use datasheets in support of device interfacing and software development Understand concepts and terminology related to microcontroller architecture Use embedded systems tools for software development and debugging Recognize and employ good software practices as they relate to embedded systems

COURSE MECHANICS

Class Details:

section 021

Room - L309

Days - Tuesday, Thursday, Friday

Time - 2:00

section 031

Room - DH129

Days - Monday, Thursday, Friday

Time - 3:00

Lab Details:

Room - S-343

Days - Wednesday

Time - 021 - 1:00 - 2:50

031 - 3:00 - 4:50

Instructor:

Dr. Johnson

Office: S-336

Email: johnsontimoj@msoe.edu

preferred method of contact

(prepend all email subjects with EE3921 - subject...)

Website - https://faculty-web.msoe.edu/johnsontimoj

Office phone - (414) 277-2682

Office hours: see the web site

Text Book – required

None

Class website:

https://faculty-web.msoe.edu/johnsontimoj/EE1910/index-ee1910.html

Notes, Handouts and readings will be available on the website

Support Outside of Class:

If you are struggling it is ALWAYS better to ask for help early since concepts build upon each other. In addition, office hours will be more crowded prior to the test and you may not get the kind of time needed to clarify your understanding.

COURSE POLICIES

Lab Attendance:

Lab attendance is REQUIRED, any unexcused lab absences will result in a 0 for the lab.

Class Attendance:

This is a freshman level course and will move pretty quickly. While you may be able to learn the material on your own, if you fail to attend class you will not:

be exposed to the subtlety of the concepts learn the details "between the lines" know what points I consider important learn from the questions of other students get the benefit of the doubt on any borderline decisions

In Class Behavior:

You are young professionals and I expect you to act accordingly. Disruptive behavior of any kind will be referred to the appropriate administrative office.

I expect your focus in class to be on the course material. Cell phones, MP3 players, laptops, tablets, ... are not allowed in my class. If you must use one of these devices you are welcome to leave the room. Research shows that taking notes on a laptop or tablet is less effective than taking them long-hand, so please do not ask for an exception.

No video or audio recording is allowed in class. Failure to follow this rule will be treated as academic dishonesty and dealt with accordingly.

Professionalism and Academic Honesty:

A professional does not take credit for the work of someone else.

A major component of your education is learning how to learn and perform. Now is the time you must develop the discipline, mindset, and ethics to contribute in the technical society. I can assure you; those who claim the work of others in the workplace are dealt with rather harshly.

Any documented case of "cheating" will result in a **FAILING GRADE** as well as possible disciplinary action. All cases of academic dishonesty will be reported to the EECS Chair as well as to the Dean of Students.

Examples of Cheating include (**but are not limited to**) the following: Testing

- copying the work of another student (past or present) during a test
- providing test information to students who have not yet taken it
- obtaining information about a test prior to taking it
- having someone else take a test for you
- bringing "cheat sheets" in any form with you to a test
- using a cell phone or other electronic device during a test

Homework

- modifying a graded lab or homework paper and submitting it for reevaluation
- turning in work that was done by someone else
- using another student's (past or present) homework files
- posting solutions to homework problems or lab experiments

Working collaboratively on homework assignments is allowed and encouraged. The work you turn in however must be your own. If you short circuit this process and let someone else do the work for you, you will be cheating yourself.

EFFECTIVE LEARNING CONCEPTS

As an engineer you most likely consider yourself a scientist also. A critical piece of being a scientist is believing in the scientific method and not ignoring the results. Here are some key learning and learning behavior results.

- Multi-tasking reduces competency in each task undertaken
- <5% of the population can multi-task and the odds are high that you are not one of them
- Repetition is a key factor in long term retention
- Your brain tosses out anything it thinks is irrelevant each night review material the same day to help make it relevant to your brain
- Sleep is not an option it is critical to learning (7 hours min no exceptions)
- Connect new concepts to concepts you already know
- Taking notes by hand increases understanding not true for typing
- Study as you go and review in the days before the test then sleep the night before
- Hear Do Teach Teaching others solidifies learning
- Cramming has no long term learning value
- Cramming works for a few hours if you do it do it the morning of the test

Seven Things you can do to be a better learner:

- 1. Make connections. Use analogies or mnemonic devices to build upon your existing knowledge. Not only do these help you remember but the act of creating these helps you learn.
- 2. Never read anything without a purpose and stop once you have accomplished it.
- 3. When you read stop after every major section or chapter and write down a few key notes. Review the summary within 24hrs to help transition it from short term to long term memory.
- 4. 20-30 min maximum at any task then take a short stretch break (30-60sec) and get the blood flowing review what you have been doing in your mind.
- 5. 2 hours total without a long break (10 15 minutes). Do something that stimulates other parts of your brain music, exercise, food when you return review your short notes from earlier.
- **6.** Plan your time keep a record modify your schedule accordingly Stress reduces learning and being overloaded with no time left is very stressful.
- 7. Ask when you don't get it, and have tried a few times ASK

Always remember – your goal is not to accomplish a task – it is to learn something in the process.

COURSE SCHEDULE

SUBJECT TO CHANGE – depending on overall class progress and any unforeseen natural phenomena.

Please check the website for the current schedule