ME461
Computer Control of Mechanical Systems
Fall 2022

Prerequisites: ME 360 Signal Processing or SE320 Control Systems or ECE 210 Analog Signal Processing or AE461 Control Systems Lab or ABE 425 Engineering Measurement Systems

Lecture Time: Lectures will be in person in 106B1 Engineering Hall from 9am to 9:50am Monday and Wednesday. I will also be recording my laptop screen and audio. These recordings will be copied to a Box folder. You can request access to this Box folder if you miss a lecture. I highly recommend, and will be encouraging, you to attend all lectures in person. Being in person will allow you to get your questions answered and help direct my lecture to improve your understanding of the material. Lectures will be covering what we will be completing in lab. If you do not attend lectures, you will be very lost in the lab assignments.

Lab Times: Section 1: Thursday 9am – 11am. Section 2: Thursday 11am – 1pm. Section 3: Thursday 2pm – 4pm. Section 4: Thursday 4pm – 6pm. Section 5: Friday 11am – 1pm. Section 6: Friday 1pm – 3pm.

Lab Location: 302 Transportation Building, when needed I will be recording an additional “lab lecture” to go over specifics for that week’s lab. I will post these lectures to the class Box folder and you are expected to watch this lab lecture before you come to your lab session. I will send out an email when there is a lab lecture for you to watch. We do these lab lectures in this fashion due to the short two hour lab sessions. The goal is to get you ready so that when you and your partner get to lab you can start right away on the assignment.

Instructor: Dan Block
Office: 3005 ECE Building
Telephone: 217-244-8573
E-mail: d-block@illinois.edu

Office Hours: Tuesday 1:00pm - 5pm in 302 TB
By Appointment, (Or just finding me)

Teaching Assistant: LI-Wei Shih (liweiws2@illinois.edu)
Office Hours & Location: TBD in Room 302TB

References: There is no required textbook for the course. However, the following references serve very well as supplemental background and review materials. There are several copies of each of these titles in the lab that are available for your use. Please leave these books in the lab so everyone in the class can have access to them.


• *Teach Yourself C* (3rd edition, McGraw-Hill Osborne Media, 1997), by Herbert Schildt.

• Various manufacturer data sheets, catalogs, websites, etc.


**Objectives:**

This is an intensive, hands-on multidisciplinary course that provides an opportunity to develop and integrate electronic and mechanical systems with the TI C2000 family of microprocessors. All control algorithms and other microprocessor code is written using the C programming language within the Integrated Development Environment, “Code Composer Studio.” During this course students will:

• Develop an understanding of the fundamentals of mechatronic systems.

• Develop an understanding of the design and construction of microprocessor controlled electro-mechanical sensing and actuating systems.

• Develop an understanding of the operation and application of Texas Instruments C2000 DSP/microcontrollers.

• Develop a working knowledge of basic analog, digital, and power electronics used in mechatronic systems.

• Develop an understanding of the principle of operation and application of signal conditioning techniques.

• Develop an understanding of the principle of operation and application of sensors, transducers, and actuators to mechanical systems.

• Develop an understanding of the application of open-loop and closed-loop control algorithms to mechanical systems, and an appreciation for the need of sampled time control theory in computer controlled systems.

**Topics:**

• Digital and analog inputs and outputs.

• Sensors, transducers, and actuators.

• Data conversion and serial transmission.

• Microcontroller programming and interfacing.

• Implementation of discrete time control algorithms.

• Response and control of electro-mechanical systems.

• DC circuits.
Course Website: http://coecsl.ece.uiuc.edu/me461/ has lab handouts, supplemental reading materials, assignments, etc. It is the responsibility of the student to stay current with this material. Your Instructor will not be pleased to answer questions that can be easily answered by reading the posted course material.

Course Components

The most common images that come to mind when discussing computers are ones of large mainframes, desktop PCs, and portable laptops. However, the vast majority of computers are actually found embedded in everyday devices such as automobiles, cell phones, MP3 players and toasters. These embedded systems are often built around microprocessors that differ from conventional PCs and workstations in many ways. For example, embedded microprocessors usually will not (or cannot) be programmed or maintained by the end-users, and often present significantly different design constraints such as limited memory, low cost and low power. At the same time, many embedded microprocessors must also interact with and control their physical environment using a variety of electromechanical sensors and actuators.

This class provides an opportunity to investigate the characteristics of microprocessor-controlled electromechanical systems through active participation in laboratory exercises. Lectures will focus on providing background, theory, and review of the key topics that will be explored in the laboratory. Laboratory exercises will provide direct hands-on experience with both the hardware (e.g., microprocessor, sensors, actuators, electronic components) and software (e.g., development environment, debugging, control algorithms) commonly used in embedded system design.

Exams. This is a course guided by the philosophy of “learn by doing.” No exams/quizzes are planned.

Lectures. The lecture content will follow the laboratory assignments. Failure to attend lectures will be a severe handicap as each of the lectures are preparing you for that week’s lab assignment.

Labs. The lab exercises are the most critical component of this course. Attendance and participation are mandatory. If you must miss a laboratory session, you must obtain an excused absence beforehand, from your instructor, and discuss alternative arrangements for making up the missed work. Many exercises in later labs depend upon on code and skills developed completing exercises in earlier labs. The laboratory “check-off” procedures and requirements will be explained in each of your lab assignments. A large portion of each lab grade is simply completing the work assigned. In addition, you will submit your final commented code for the lab and we will grade the code and comments kind of like a lab report for the assignment. You should explain what you learned in the lab assignment in your code’s comments. Short one-liner comments, that do not quite explain what the code is accomplishing, will be given lower scores. Get in the habit of writing comments where you changed code and then before submitting your code go back to those lines and create more descriptive explanations.

Semester Projects. I will be assigning and grading “teach yourself” projects you will perform outside of lab sessions. Each of these exercises will explain what items need to be completed and submitted by the due date. The goal of these exercises is to make you even more comfortable developing code for C2000 processor and designing controllers for electro-mechanical systems. These will be individual projects, but just like the labs, you can ask questions of your fellow classmates and instructors as you work on these projects.

LABVIEW Exercises. Before COVID-19, ME461 used to have two or three labs that used LABVIEW to program digital controllers to control a small robot car. I want to get back to this in a small way this semester. I do not plan to have LABVIEW used in any of the labs but I think it will be a nice tool to have for some groups in the Final Project. For that reason, I will be creating four LABVIEW exercises/tutorials you will need to complete and demonstrate working. I found in previous semesters that some ME461 students prefer programming in the block diagram form of LABVIEW compared to text based C programs. You will find that each has their advantages and disadvantages.
Final Project. At the end of the semester, you and partners will choose a final project topic to complete that uses the TMS320F28379D processor as its controller. Details about this final project will be provided as the semester progresses. I am leaning towards 4 person groups this semester but have not made a decision on that yet.

Assessment
Mastery of the course material will be evaluated as follows:

1. Labs 35%
2. Semester Projects 30%
3. Final Project 30%
4. LABVIEW Exercises 5%

The final course letter grade will be based on the end of the semester overall course percentage as indicated below:

Grade Percent
A+ 98% and up
A 92.0%-97.99%
A- 90%-91.99%
B+ 88%-89.99%
B 82.0%-87.99%
B- 80%-81.99%
C+ 78%-79.99%
C 72.0%-77.99%
C- 70%-71.99%
D+ 68%-69.99%
D 62.0%-67.99%
D- 60%-61.99%
<table>
<thead>
<tr>
<th>Lecture Dates</th>
<th>Topics</th>
<th>Current Lab</th>
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<tbody>
<tr>
<td>Monday, August 22, 2022</td>
<td>Mechatronics covers many topics. What are we going to focus on.</td>
<td>- Lab #1</td>
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<td>Go through the syllabus.</td>
<td>- Project #1 “Soldering and C Review”</td>
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<tr>
<td>Wednesday, August 24, 2022</td>
<td>Look at the LaunchXL-F28379D board and the green expansion board to see how pins are connected.</td>
<td>- LABVIEW #1</td>
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<td>Monday, August 29, 2022</td>
<td>Digital Outputs. Turn on and off an LED.</td>
<td>- Lab #1</td>
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<td>How many IO pins do we have to work with?</td>
<td>- Project #1 “Soldering and C Review”</td>
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<tr>
<td>Wednesday, August 31, 2022</td>
<td>Talk about pin multiplexer.</td>
<td>- LABVIEW #1</td>
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<td>Go through starter code.</td>
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<td>Wednesday, September 7, 2022</td>
<td>Digital Inputs. Pull-up resistor. Passive push button.</td>
<td>- Lab #2</td>
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<td>What is a peripheral register?</td>
<td>- Project #1 “Soldering and C Review”</td>
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<td>What is an interrupt in a CPU? Timer interrupt function.</td>
<td>- Project #2 “EagleCAD”</td>
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<td></td>
<td>Printf C function. %d, %ld, %e, %s, %x, %lx %.3f 16bit integer, 32bit integer, 2s compliment number Hexidecimal representation, bitwise operators, &amp;,</td>
<td>- LABVIEW #1</td>
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<tr>
<td>Monday, September 12, 2022</td>
<td>UART Serial Port for displaying text in Serial Terminal</td>
<td>- Lab #3</td>
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<td>Peripheral registers and Texas Instruments Bitfield structures.</td>
<td>- Project #2 “EagleCAD”</td>
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<td>PWM signals used to command actuators.</td>
<td>- LABVIEW #1</td>
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<td>Wednesday, September 14, 2022</td>
<td>EPWM peripheral.</td>
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<td>Monday, September 19, 2022</td>
<td>The RC Servo and its PWM command signal.</td>
<td>- Lab #3</td>
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<td>The H-bridge circuit for driving motors both in the positive and negative direction.</td>
<td>- Project #2 “EagleCAD”</td>
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<td>Wednesday, September 21, 2022</td>
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<td>- LABVIEW #2</td>
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<td>Monday, September 26, 2022</td>
<td>Analog Signals. Resolution of an Analog Signal.</td>
<td>- Lab #4</td>
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<td>The analog to digital converter (ADC).</td>
<td>- Project #2 “EagleCAD”</td>
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<td>Wednesday, September 28, 2022</td>
<td>Successive Approximation Register (SAR) ADC.</td>
<td>- LABVIEW #2</td>
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<td></td>
<td>Speed of conversion. F28379D ADC peripheral registers</td>
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<td>Monday, October 3, 2022</td>
<td>Designing and implementing Discrete Filters.</td>
<td>- Lab #4</td>
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<td>Using the FFT to find signal’s dominant frequencies.</td>
<td>- Project #2 “EagleCAD”</td>
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<td>Wednesday, October 5, 2022</td>
<td>Using a Logic Analyzer.</td>
<td>- LABVIEW #3</td>
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<td>Creating Ping Pong buffer code.</td>
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<td>Monday, October 10, 2022</td>
<td>Review three serial ports UART, SPI, I2C.</td>
<td>- Lab #5</td>
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<td>SPI details. SPI 4 clock modes.</td>
<td>- Project #3 “I2C”</td>
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<td>Wednesday, October 12, 2022</td>
<td>SPI peripheral data sheets.</td>
<td>- LABVIEW #3</td>
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<td>F28379D SPI peripheral registers</td>
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<td>Monday, October 17, 2022</td>
<td>Review the DAN28027 SPI interface datasheet.</td>
<td>- Lab #5</td>
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<td>Connecting multiple slave devices to one SPI serial port.</td>
<td>- Project #3 “I2C”</td>
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<td>Wednesday, October 19, 2022</td>
<td>Understand the F28379D SPI’s Receive and Transmit FIFO</td>
<td>- LABVIEW #4</td>
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<tr>
<td>Monday, October 24, 2022</td>
<td>Review the MPU-9250 (IMU) datasheet and registers.</td>
<td>- Lab #5</td>
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<td>MPU-9250 16bit SPI interface.</td>
<td>- Project #3 “I2C”</td>
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<td>Wednesday, October 26, 2022</td>
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<td>- LABVIEW #4</td>
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<tr>
<td>Monday, October 31, 2022</td>
<td>Quadrature Encoder Sensors Calculating Motor Speed.</td>
<td>- Lab #6</td>
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<td>Implementing PI speed control algorithm.</td>
<td>- Project #4</td>
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<td>Wednesday, November 2, 2022</td>
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### Monday, November 7, 2022
Correcting for integral windup. Implementing a coupled PI control law to allow for steering of a two wheel plus caster robot car.

- Lab #6
- Project #4

### Wednesday, November 9, 2022
Implementing a coupled PI control law to allow for steering of a two wheel plus caster robot car.

- Lab #6
- Project #4

### Monday, November 14, 2022
Implement a Full State Feedback control law to balance our two wheel balancing robot or Segbot.

- Lab #7
- Project #4

### Wednesday, November 16, 2022
Implement a Full State Feedback control law to balance our two wheel balancing robot or Segbot.

- Lab #7
- Project #4

### Week of November 21, Fall Break

### Monday, November 28, 2022
Implement a steering PID control law to allow for steering of the Segbot.

- Lab #7
- Project #4

### Wednesday, November 30, 2022
Kalman filtering.
Using the Kalman filter to fuse the tilt, and tilt rate measurements of the MPU-9250 to produce a responsive tilt measurement.

- Final Project

### Monday, December 5, 2022
Kalman filtering.
Using the Kalman filter to fuse the tilt, and tilt rate measurements of the MPU-9250 to produce a responsive tilt measurement.

- Final Project

### Wednesday, December 7, 2022
- Final Project
  Demonstration Time

### Friday, December 16, 2022
11am to 2:00pm

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### OTHER IMPORTANT INFORMATION

#### Academic Honesty

This course has a zero tolerance policy on cheating. It is expected that all students will conform to University of Illinois Rules on Academic Integrity. Academic integrity is the pursuit of scholarly activity in an open, honest and responsible manner. Any infraction of academic integrity as defined by the Student Code will be met with severe consequences that may include a grade of F for the entire course and a recommendation of suspension or dismissal from the University. Cheating on a quiz includes (but is not limited to) using written aids, copying another person's answers, talking or trading signals. Cheating on a written assignment includes (but is not limited to) copying or paraphrasing from a classmate, course readings, or any other published or unpublished materials including information from web pages, on-line resources, and other sources. Please note that you are not permitted to turn in the same written work for this class and for another past or current class. If you have any questions about what constitutes cheating or plagiarism, consult your Instructor ahead of time.

#### Accommodation of Students with Special Needs

Students who require any accommodation in this course should contact the professor early in the semester to make the necessary arrangements. To receive accommodation services, students must be registered with the Division of Disability Resources and Educational Services (DRES).

#### Resources for Students

If you are having academic difficulties in this course, please see me early in the semester. If my set office hours conflict with your schedule, I am always willing to make an appointment for another time; see me after class to set up a time or send me a message via e-mail.

#### Changes to the Syllabus

All of the information in this syllabus is subject to change, with advance notice from the instructor.