Real-time Embedded Systems ECE 4501/6501, CS 6501 Fall 2021

Instructor: Homa Alemzadeh

Assistant Professor, ECE

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Class Time: Tuesdays and Thursdays, 11:00 AM - 12:15 PM

Location: Thornton Hall E304

All the course activities will be carried out in a hybrid mode. Class meetings and office hours will be held in person and synchronously via Zoom.

Recordings of lectures will be made available for asynchronous learning.

Office Hours: TBD - Check the course website and UVA Collab
TA Office Hours: TBD - Check the course website and UVA Collab

Course Website: https://homa-alem.github.io/teaching/ece_6501/index.html

Primary Textbook:

Jonathan W. Valvano, Embedded Systems: Real-Time Operating Systems for ARM® Cortex™-M Microcontrollers, Volume 3, Fourth edition, January 2017, ISBN: 978-1466468863. Outline: http://www.ece.utexas.edu/~valvano/arm/outline3.htm

Additional References:

- Edward Lee and Sanjit Seshia, *Introduction to embedded systems: A cyber-physical systems approach*, MIT Press, 2016. (Free PDF: http://leeseshia.org/download.html)
- Philip Koopman, Better embedded system software, Drumnadrochit Education, 2010.
- J. Knight, Fundamentals of Dependable Computing for Software Engineers, CRC Press, 2012.

Course Description

Embedded systems are special-purpose computers (e.g., micro-controllers, DSP processors) at the core of Cyber-Physical Systems (CPS) that monitor and control the physical processes through real-time interactions with sensors and actuators. They are tightly integrated with the electronic and physical components and must operate within real-time performance, battery, and size constraints. More than 90% of manufactured micro-processors go inside airplanes, automobiles, medical devices, digital cameras, toys, home appliances, and smart buildings. What are the building blocks of an embedded system? How can we design an embedded system and make sure it satisfies specific functionality, reliability, and timing requirements? How can we bridge the gap between the inherently sequential embedded software with the intrinsic concurrency in the physical world? How can we execute multiple

data acquisition, processing, and control tasks on resource-constrained microcontrollers while satisfying real-time constraints?

This course will help you answer these questions by providing the foundational knowledge and handson experience in design and validation of embedded computing systems, with a focus on embedded C programming and real-time operating systems for ARM® Cortex™-M Microcontrollers. In the second half of the class, we will explore related topics and applications in safety and security, cyber-physical systems (CPS), internet of things (IoT), and robotics through paper presentations and discussions.

Learning Goals and Objectives

This course is intended for the first-year graduate (GRAD) and the third/fourth-year undergraduate (UG) students in Electrical and Computer Engineering and Computer Science as well as the first-year graduate students in the NRT CPS program. It will help you develop the foundational knowledge and technical skills to design, implement, and validate real-time embedded systems. By the end of the course, you will be able to:

- 1. Describe the design principles for real-time systems and the key building blocks of embedded system architectures and real-time operating systems.
- 2. Explain how memory management, software/hardware interfacing, interrupt handling, multitasking, thread management and communication, and task scheduling are done in real-time operating systems.
- 3. Develop C/C++ programs within the ARM embedded programming environments.
- 4. Design and evaluate an embedded system based on a given specification and validate if the functional and timing requirements are satisfied.
- 5. Apply acquired knowledge and skills in the class to design and implementation of embedded systems in collaboration with your team members.
- 6. Relate to the real-world applications of RTOS and associate with related and emerging research areas, such as safety and security of embedded systems, Cyber-Physical Systems (CPS), Internet-of-Things (IoT), and robotics.
- 7. Construct new knowledge, critique ideas, and effectively present advanced topics.

Assessment and Evaluation

	Undergraduate (ECE 4501)	Graduate (ECE 6501/CPS 2)
Class Participation/Activity	10%	10%
Homework	20%	10%
Mini Projects	30%	30%
Midterm Exam	20%	20%
Final Project	20%	20%
Grad Student Presentations	0%	10%

Class Participation (10%): Active class participation is key in enhancing your team-work and critical thinking skills and improving the learning environment. Every week we will have an *in-*class activity in which you work in groups of two/three on solving problems related to the concepts taught in lectures

or discuss topics presented in class (Objectives 1, 2, and 5). In-class activities are not graded, but will be followed by problems that you will complete individually in the homework. These activities will prepare you for mini-projects and final project, in which you apply the concepts learned in class to design of real embedded systems. Other important components of class participation are course evaluations via online anonymous surveys and peer evaluations by providing comments/feedback to your classmates (Objective 7).

Homework (UG: 20%, GRAD: 10%): Homework is to reinforce the concepts taught in the lectures and practiced in class activity through individual work. The main purpose of homework is to enhance your understanding of core concepts, encourage critical thinking, and to prepare you for the mini projects through small programming or written exercises (Objectives 1 and 2). Homework will be given roughly every week and will constitute a lower percentage of the final grade for the graduate students.

Mini Projects (30%): Mini-projects are hands-on experience programming exercises that enhance your technical skills and help you learn how to apply the concepts learned in the lectures, class activities, and homework into practice (Objectives 3, 4, and 5). There will be roughly three to four mini projects and they will be done individually. Every other week, after you submitted your mini-projects, we will discuss them in the class and you will evaluate your classmate's submissions based on the given rubric (Objective 7). You will then have a chance to review and revise your submission.

Midterm Exam (20%): Midterm exam will be based on the lectures, class activities, homework, and mini projects to test the material covered in the class (Objectives 1-4). Although the exam will be closed book, you will have access to the relevant datasheets and functional descriptions.

Final Project (20%): Building up on the knowledge and skills learned through lectures, class activities, and mini projects, you will work in teams of two/three on a project related to design and evaluation of an embedded system with a real-world application. Around the middle of the semester, each team will select a project and set the milestones, timeline, and division of tasks for completing their project. Each team will present their progress towards the completion of project and their final results through presentations in the class as well as a final written report. The projects will be evaluated based on the proposed ideas, the techniques used for design and validation, applying concepts learned in the class, demonstrating working prototypes and measurable outcomes, as well as the quality of final presentation and final report. All the students will be involved in the evaluation by giving feedback on the presentations by each team and grading it based on a given rubric. Each student will be also evaluated by me based on the quality and creativity of their ideas, questions, and evaluation. (Objectives 1-7)

Graduate Student Presentations (UG: 0%, GRAD: 10%): Graduate Student presentations will be done in the second half of the semester and are planned to expose you to the advanced topics and emerging research areas in embedded systems and enhance your critical thinking skills. To differentiate the requirements for the graduate class from those for the undergraduate class, the students enrolled in the graduate section will work with me on selecting a relevant topic of interest and will present it to the class. Each presentation will follow with a class activity or discussion on the topic. All of students are expected to participate in evaluating the presentations in terms of quality, content, and arguments using a given rubric. (Objectives 6 and 7)

Pre-requisites

A basic knowledge of computer architecture and embedded systems is required. A working knowledge of computer assembly and C/C++ programming is required for mini projects. Preferred undergraduate requirements include ECE 3430 and ECE 4435 or CS 3330.

Online Tools and Resources

Due to the COVID-19 pandemic, all the course activities will be carried out in a hybrid mode. Class meetings (including lectures and in-class activities) and office hours will be done in person and synchronously via **Zoom**. Video recordings of lectures along with the lecture notes and reading material will be posted on the **UVA Collab website** for asynchronous learning. We will use **Piazza** within the Collab website for posting announcements, running polls, and Q&A. **GitHub Classroom** will be used for posting and submitting mini projects and final project. Each student must actively follow the announcements and posts on the Collab and Piazza and show active participation by posting questions, answering questions posted by their classmates, and taking part in polls and online surveys in a timely manner.

Course Schedule

The following schedule presents the tentative activities for each week and throughout the semester. This schedule is subject to change depending on our progress and interests. I will inform you of any updates or changes on the Collab or Piazza and at the beginning of each class. https://homa-alem.github.io/teaching/ece 6501/schedule.html.

Course Policies

Academic Integrity: By enrolling in this course, you have agreed to abide by and uphold the Honor System of the University of Virginia (https://honor.virginia.edu). I expect every student in this course to fully comply with all the provisions of the University's Honor Code. Any attempt to take credit for work done by another person is considered as plagiarism and a violation of the honor code. You are encouraged to study in groups and work together for in-class activities, some of the mini projects and the final project. You may also refer to online material, code, and research articles for your projects and presentations. However, you must properly credit your team members whom you collaborated with and cite any resources or individuals you consult or any code that you use. All suspected violations will be forwarded to the Honor Committee, and you may, at my discretion, receive an immediate zero on that assignment.

Late Policy: There will be a 10% penalty for late assignments (per school day). You will also have a grace period of three days for the whole course to address any unexpected events such as sickness, traveling, other deadlines, interviews, etc. This means that you can always submit late assignments (except the presentation slides and the final project), but if you don't use more than three late days, you will not be penalized in any way. The late penalties and the grace period will be accounted at the end of the semester. Also, your lowest grades for homework and class activity will be dropped.

Recording of Classroom Activities: I will be recording every lecture to accommodate students who will be learning remotely. Because these recordings may visually or audibly identify you and your fellow students in the class or contain sufficient context that may result in the identification of a student, they may only be used for the purpose of individual or group study with the other students enrolled in this

class during this semester. They may only be stored on University-owned password-protected sites such as UVA Collab. You may not distribute them in whole or in part through any other platform or to any persons outside of this class, nor may you make your own recordings of this class unless written permission has been obtained from me and all participants in the class have been informed that recording will occur. If you want additional details on this, please see Provost Policy 005 (https://uvapolicy.virginia.edu/policy/PROV-005). If you notice that I have failed to activate the recording feature on Zoom, please remind me!

Students with Disabilities or Learning Needs: It is my goal to create a learning experience that is as accessible as possible. If you anticipate any issues related to the format, materials, or requirements of this course, please meet with me outside of class so we can explore potential options. If you need any special assistance, please contact me as soon as possible by Email or during office hours. The University of Virginia strives to provide accessibility to all students. If you require an accommodation to fully access this course, please contact the Student Disability Access Center (SDAC) at (434) 243-5180 or sdac@virginia.edu. If you are unsure if you require an accommodation, or to learn more about SDAC services, you may contact them at the number above or by visiting their website at www.sdac.studenthealth.virginia.edu. If you have already been approved for accommodations through SDAC, please send me your accommodation letter and meet with me so we can develop an implementation plan together.

Discrimination and Power-based Violence: The University of Virginia is dedicated to providing a safe and equitable learning environment for all students. To that end, it is vital that you know two values that I and the University hold as critically important:

- 1. Power-based personal violence will not be tolerated.
- 2. Everyone has a responsibility to do their part to maintain a safe community on Grounds.

If you or someone you know has been affected by power-based personal violence, more information can be found on the UVA Sexual Violence website that describes reporting options and resources available at www.virginia.edu/sexualviolence. As your professor and as a person, I care about you and your well-being and stand ready to provide support and resources as I can. As a faculty member, I am a responsible employee, which means that I am required by University policy and federal law to report what you tell me to the University's Title IX Coordinator. The Title IX Coordinator's job is to ensure that the reporting student receives the resources and support that they need, while also reviewing the information presented to determine whether further action is necessary to ensure survivor safety and the safety of the University community. If you wish to report something that you have seen, you can do so at the Just Report It portal. The worst possible situation would be for you or your friend to remain silent when there are so many here willing and able to help.

Religious accommodations: It is the University's long-standing policy and practice to reasonably accommodate students so that they do not experience an adverse academic consequence when sincerely held religious beliefs or observances conflict with academic requirements.

If you wish to request academic accommodation for a religious observance, please submit your request directly to me by Email **as far in advance as possible**. Students who have questions or concerns about academic accommodations for religious observance or religious beliefs may contact the University's Office for Equal Opportunity and Civil Rights (EOCR) at <u>UVAEOCR@virginia.edu</u> or 434-924-3200.

Undergraduate Programs Team: You have many resources available to you when you experience academic or personal stresses. In addition to your professors, the School of Engineering and Applied Science has three staff members located in Thornton Hall who you can contact to help manage academic or personal challenges. Please do not wait until the end of the semester to ask for help!

Lisa Lampe, Director of Undergraduate Education (academic), ll4uu@virginia.edu
Blake Calhoun, Director of Undergraduate Success (academic), bic4sc@virginia.edu
Alex Hall, Assistant Dean of Students (non-academic issues), aec5d@virginia.edu

In addition to having an Assistant Dean of Students embedded in Engineering, we are also fortunate to have two CAPS counsellors embedded in our School. You may schedule time with *Elizabeth Ramirez-Weaver* or *Katie Fowler* through Student Health (https://www.studenthealth.virginia.edu/getting-started-caps). When scheduling, be sure to specify that you are an Engineering student.