Dr. Eric. M. Schwartz

Revision 6

EEL 3744C: MICROPROCESSOR APPLICATIONS

http://mil.ufl.edu/3744/ @eel3744 UF's Canvas

INSTRUCTORS Dr. Eric M. Schwartz MAEC 106 392-2541 ems@ufl.edu Office Hours: Wed: 12:50pm, Fri 1:55pm Assistant Lecturers (and TAs, see below): Wesley Piard & Chris Crary

Tues 4th (10:40-11:30am) & Thur 4th-5th (10:40am-12:35pm) in FAB 103 LECTURES

LAB SECTIONS (NEB 281)

| # | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|---------|-------|------|-------|-------|------|------|-------|------|------|
| Sec# | 26AG | 1D32 | 112D | 1D34 | 144B | 1450 | 26AH | 1D35 | 26AF |
| Day | Mon | Mon | Tues | Tues | Wed | Thur | Thur | Fri | Fri |
| Periods | 9-10 | E2-3 | 9-10 | 11-E1 | 6-7 | 6-7 | 11-E1 | 4-5 | 6-7 |
| TA | Milan | Brit | Chris | Chris | Wes | Sam | Chris | Jose | Wes |

CATALOG DESCRIPTION

Elements of microprocessor-based systems; hardware interfacing and software design for their application. Laboratory.

COURSE OBJECTIVES (ABET Design Content 50%) [Lab fee: \$200.24]

Official: Experience in the elements of microprocessor-based systems, hardware interfacing and software design for their application. Laboratory.

Actual: Students learn the functional and technological characteristics of microprocessor structures, memory components, peripheral support devices, and interface logic. Through laboratory experiments and examples, students learn how to integrate and apply microcomputer subsystems and components to common interfacing problems. Although the Atmel ATxmega128A1U microcontroller will serve as the vehicle for exploring these topics, students gain the experience to generalize the concepts to other microprocessors.

TEXTBOOKS

F. Cady, Microcontrollers and Microcomputers Principles of Software and Hardware Engineering, Second Edition, Oxford University Press, New York, NY, 2009, ISBN13: 9780195371611, ISBN10: 0195371615. See http://tinyurl.com/3744-ufl.

REFERENCES

- H. Lam & A. Arroyo, Fundamentals of Computer Engineering, Univ. Copy Center, Gainesville, FL 1995.
- Gene H. Miller, *Microcomputer Engineering*—2nd edition, Prentice-Hall, New Jersey, 1999.
- J. Peatman, Design with Microcontrollers, McGraw Hill, New York, 1988.
- K. Doty, Fundamental Principles of MicroComputer Architecture, Matrix Publishers, Inc., Oregon, 1979.

OFFICE HOURS

You may go to any TA available, not just the one teaching your lab section. The instructors will hold office hours (as shown above) or by appointment. If you come by at any other time, I reserve the right to say, "I'm busy," although I rarely say this (even though it is invariably true). You are encouraged to use e-mail to communicate with the instructor and TAs.

TA Office hours in NEB 281 (or NEB 222, when NEB 281 is not available)

| TA name | Chris Crary | Wes Piard | Milan Patel | Brit Chesley | Jose Bohorques | Samantha Soto |
|--------------|-----------------------|------------------|--------------------|--------------------|---------------------|-----------------|
| office hours | T: 2-3; R: 2-3,6-7 | M: 3; W: 9-10 | T: 10; F: 4-5 | T: 7; W: 3-4 | R: 8-10 | M: 9-10; F: 9 |
| e-mail | ccrary@ufl.edu | wespiard@ufl.edu | mpatel1995@ufl.edu | bchesley97@ufl.edu | jmbohorques@ufl.edu | ssoto65@ufl.edu |
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MULTIMEDIA CLASS/AUDIENCE NOTES

Audience notes are normally posted on the class web site every week or so for the subsequent week or more of classes. The notes consist of pdf versions of the class PowerPoint slides with some space for note taking. These notes are not required but are **highly** recommended. Check the class web site for information on exactly when the notes are available. For optimal performance, read the notes and examples for a class before that class and bring the printed class notes and examples to class to augment the printed material with your own notes. Notes are removed shortly after they are covered in class.

EXAM SCHEDULE

Each of our exams is administered in the evening.

Exam Schedule

| EXAM | DATE | TIME | LOCATION |
|------------|--------------|--------|-------------|
| 1 | Wed, 28 Feb | 5:10pm | FLG 230 |
| 2 | Wed, 4 Apr | 5:10pm | FLG 230 |
| 3a | Tues, 24 Apr | 5:10pm | LIT 101/109 |
| 3b (Final) | | TBD | |

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HARDWARE PURCHASES

Department of Electrical & Computer Engineering

- The National Instruments (NI) Analog Discovery 2 (NAD) board or Digilent Analog Discovery 2 (DAD) board is required for this course (and many other ECE courses). Board ordering information for the NAD can be found at https://tinyurl.com/NAD-UF-s18 and the DAD-2 at https://tinyurl.com/DAD-UF-s18, both available for \$179. When purchasing the NAD, other discounted items can be found on the same website. If you are an EE student, I also recommend that you obtain the NI Multisim software (for analog circuit design and simulation). The UF bookstore has the NAD available, for those that want to use financial aid or want it right away. (Online it says that they have the NAD-1 for \$199 and a NAD-2 for \$311.)
- Soldering Iron [purchases optional, but recommended]. We will have soldering irons in our lab.
- Wire cutters and needle-nosed pliers [purchases optional, but recommended]. A few of each may be available in lab.
- UF 3744 (AVR XMEGA) uPAD 2.0 board kit [required] was designed by *Out of the Box: Electronics and Robotics*, http://ootbrobotics.com/. The 3744-board kit is now included in your lab fees. Your parts kit comes with multiple printed circuit boards (PCBs) the uPAD 2.0, uPAD Memory Base, uPAD Switch and LED Backpack, uPAD Robotics Backpack, and the uPAD Analog Backpack. You probably cannot buy the kits separately, so please be careful as you design and construct your circuits this semester.

Weller makes the recognized best soldering irons, e.g., WLC100 is a very good iron available for about \$50. A better soldering iron is the Weller WES51 (for \$90-\$120). Lowes and Home Depot sell soldering irons, but I don't think that the ones in stock are very good. Home Depot will sell you a WES51 for about \$90, the best price that I could find, by delivering it to the store for your pickup.

You <u>MUST</u> have and use your own laptop for this course, since there are no computers available in the 3744 lab. You will be given your UF 3744 board kit in your first lab meeting (Lab 0). This kit contains most of the additional hardware that you will add to your boards over the course of the semester. (You may also need to purchase some additional ICs or other components as the semester progresses.)

CLASS AND EXAM BEHAVIOR

Turn off all cell phones, beepers, laptop sound effects, and other noise making devices before entering our classroom. If a noise-making device goes off during class, I reserve the right to lower your course grade. If a noise-making device goes off during an exam, your will lose a significant number of points on this exam.

SOFTWARE REQUIREMENTS

Atmel Studio, an integrated development environment (IDE) for developing and debugging Atmel ARM® CortexTM-M processor-based and Atmel AVR® microcontroller applications (including our XMEGA), will be utilized in our course.

Quartus (from Altera) has been now required for EEL 3701C and EEL 4712C, so many of you already have copies. Quartus is available to download, free of charge, from Altera's website and our website. Whatever version you have from 3701 should be sufficient. Some EEL 3744C homework and laboratory assignments will require the drawing or simulation of logic circuits. This program greatly simplifies such assignments. Since Quartus programs will be useful in other ECE courses (and CpE courses) (EEL 4712, EEL 4713, EEL/CEN 3923 - Design 1, and EEL 4924/CEN 4914 - Design 2), we recommended that you obtain a copy if you have not already done so.

REFERENCE MANUALS (available on our class website)

- XMEGA AU Manual (Atmel doc8331)
- XMEGA128A1U Manual (Atmel doc8385)
- <u>Instruction Set</u> (Atmel doc0856)
- and others

Do **NOT** printout these entire documents. Selected pages should be printed and brought to class, lab, and exams. Other documents are available on the class website (http://mil.ufl.edu/3744/software.html) and on the Atmel website (http://www.microchip.com/wwwproducts/en/ATXMEGA128A1U). I intend to have the relevant pages of the document available later in the semester at a local copy center.

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COURSE GRADE DETERMINATION

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I have found that attendance is directly correlated to grades. I assumed previously that students in 3744 had learned this already, but this is apparently not the case. Therefore, attendance is required, but it will **NOT** be worth positive points. Each missed class for which I take role (which will be done **randomly**) will result in a deduction of 1 point (out of 100) from your overall course total. There are no excuses for missed classes, but two classes can be missed without penalty. (Late arrival or early departure will count as an absence.)

| Midterm Exam 1 | 20% | | |
|-----------------------|-----|---|--|
| Midterm Exam 2 | 20% | | All grades are non -negotiable |
| Midterm Exam 3a | 7% | | one week after the grade is |
| (Final) Exam 3b | 20% | | posted. Please don't come to me after the final grades have been |
| Laboratory* | 29% | (Note: All labs are not worth the same amount.) | posted with a hard-luck story. |
| Homework [†] | 4% | | posted with a hard fack story. |

Total\$ 100% (90+ on combined Exam 3a and 3b results in 5% grade bonus, e.g., $86\% \Rightarrow 91\%$)

- † 4 to 10 Homework. Although HW does not count much toward your grade, not doing it will likely have an effect on your quiz and exam scores.
- \$ Attendance is required, but is NOT worth positive points. Each missed class results in a deduction of one point (out of 100) from your overall course total. There are no excuses for missed classes, but two classes can be missed without penalty.

GRADING POLICY

Grades are periodically posted on the class web site. **It is your responsibility to check your grades regularly** since mistakes often happen when dealing with a large number of students and TAs. **All grades are final one week after posting.** After curving exams as needed, course grades are assigned using the 60 (D), 70 (C), 80 (B), and 90 (A) cuts. $[86.\overline{6} \rightarrow 89.\overline{9} (A-), 83.\overline{3} \rightarrow 86.\overline{6} (B+), 76.\overline{6} \rightarrow 79.\overline{9} (B-), 73.\overline{3} \rightarrow 76.\overline{6} (C+), 66.\overline{6} \rightarrow 69.\overline{9} (C-), 63.\overline{3} \rightarrow 66.\overline{6} (D+), 0<59.9 (E)].$

Part of your grade on tests, quizzes, labs, etc. is based not only on solving the problem you are presented with, but the manner in which you solve it. For example, there is a difference between two programs that meet the given specifications, but one is an elegant, extensible 20-line solution, while the other is an obfuscated 100-line program that also meets the specifications but would be difficult to extend later. Just as your future employer would value the latter program less than the first, so will I in grading your assignments.

The UF grading policies for assigning grade points can be found on the following undergraduate catalog web page: https://catalog.ufl.edu/ugrad/current/regulations/info/grades.aspx.

COURSE REQUIREMENTS

Perform all laboratory experiments. A grade of 65% or better in Lab is
 <u>required</u> in order to obtain a passing grade. Your lowest lab will be dropped.
 But use this drop wisely, i.e., do <u>not</u> just skip a lab since all labs are important and your next missed lab may be unavoidable. If you need to miss

All grades are <u>non</u>-negotiable <u>one week</u> after the grade is assigned. Please don't come to me after the final grades have been posted with a hard-luck story.

But **use this drop wisely**, i.e., do <u>not</u> just skip a lab since all labs are important and your next missed lab may be unavoidable. If you need to miss a single lab, it's ok; you can <u>not</u> make up the missed lab. (You should do this lab on your own. If necessary, you may visit a TA during an office hour for help.) If you have a valid reason for missing this lab, get documentation for your <u>first</u> missed lab and <u>hold on to it</u>. If you miss a <u>second</u> lab, you must show <u>Dr. Schwartz</u> (not a TA) <u>written documentation for BOTH your <u>first and your second missed labs</u>. This documentation should be official and from a doctor, judge, etc., so that a make-up can be arranged. You must notify the professor <u>prior</u> to your scheduled second missed lab or <u>as soon as possible after</u> your second missed lab. There is <u>rarely</u> an excuse that will allow you to reschedule your first missed lab other than an <u>exam</u> in another course. You must notify the <u>Dr. Schwartz</u> at least <u>8 days</u> prior to your exam (or other) so that an alternate lab time might be arranged.</u>

- If you believe that you have valid university-related reason for missing a particular lab (e.g., Lab X), send an email to Dr. Schwartz with the following information (with subject: *3744: Conflict with Lab X*, where X is the lab number).
 - o State the cause for missing your Lab X and provide associated documentation for this event.
 - o Provide a list of each of the Lab X days and periods for which you have no conflict and could attend.
 - o If this is for an exam in another course, <u>first</u> verify that there are no alternate exam times available. If none, then provide Dr. Schwartz (via email, with subject: *3744: Conflict with Lab X*, where *X* is the lab number) the course number and name, and also your teacher's name, email, and phone number.

^{*}A grade of 65% or better in Lab is <u>required</u> in order to obtain a passing grade. Your lowest lab will be dropped. But use this drop wisely, i.e., do <u>not</u> just skip a lab since all labs are important and your next missed lab may be unavoidable. If you need to miss a single lab, it's ok; you can <u>not</u> make up the missed lab. (You should do this lab on your own.) If you have a valid reason for missing this lab, get documentation for your <u>first</u> missed lab and hold on to it. If you miss a <u>second</u> lab, you must show the <u>professor</u> (not the TA) <u>written documentation for BOTH your first and your second missed labs</u>. This documentation should be official, i.e., from a doctor, judge, etc., so that a make-up can be arranged. You must notify Dr. Schwartz <u>prior</u> to your scheduled second missed lab or <u>as soon as possible after</u> your second missed lab. There is no excuse that will allow you to reschedule your first missed lab other than an <u>assembly exam</u> in another course or an <u>officially sanctioned</u> academic event. You must notify the professor at least 8 days prior to your assembly exam.

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- Labs <u>must</u> be done at scheduled times (except as described above).
- Students <u>must</u> be prepared to demo their lab when they enter. Students will be randomly selected for their demonstration times during their lab period.
- An average lab grade of 65% or higher is required to be eligible to pass the class!
- 2. Class attendance is mandatory. Roll will be taken. Each missed class when roll is taken will cost 1 points (out of 100) from your overall course total. Roll may be taken more than once in class; if you leave and a second roll is taken, this will be interpreted as an honor code violation.
 - No excuses accepted, but two free drops.
 - Missed classes and quizzes cannot be made up.
 - Turn off all cell phones, beepers, laptop sound effects, and other noise making devices **before entering** our classroom. If a noise-making device goes off during class, I reserve the right to **lower your course grade**. If a noise-making device goes off during an exam, your will lose a significant number of points on this exam.
- 3. Do all homework assignments and turn them in through Canvas before the time that they are due.
 - Late homework will not be accepted.
- 4. Take all exams as scheduled. (Note that exam 3 is broken up into two parts.)
 - No makeup exams will be given except in cases of a medically documented incapacity or family emergency.
 - If you believe that you have a valid exam conflict, please send me the info specified above for a lab conflict (again, at least **8 days** in advance), but with the subject: **3744:** Conflict with Exam X, where X is the exam number.

RECOMMENDATION

I recommend that you bring your laptop or tablet computer (or printed notes) to each class, so that you can easily augment these notes with your own notes. Historically, student that take good notes perform much better in this class then those who do not take notes (or take poor notes).

STUDENTS REQUIRING ACCOMMODATIONS

The University of Florida is committed to providing academic accommodations for students with disabilities. Students with disabilities requesting accommodations should first register with the Disability Resource Center (352-392-8565, www.dso.ufl.edu/drc/) by providing appropriate documentation. Once registered, a student should present his/her accommodation letter to me supporting a request for accommodations. The University encourages students with disabilities to follow these procedures as early as possible within the semester.

Students requesting classroom, laboratory or exam accommodations must first register with the Dean of Students Office. The Dean of Students Office will provide documentation to the student who must then provide this documentation to the instructor when requesting accommodation. For optimal consideration, you must see the professor **during the first week of classes**.

UF COUNSELING SERVICES (HEALTH AND WELLNESS)

Resources are available on-campus for students having personal problems or lacking clear career and academic goals. The resources include:

- University Counseling & Wellness Center, http://www.counseling.ufl.edu, 3190 Radio Road, (352) 392-1575.
- SHCC mental Health, Student Health Care Center, http://shcc.ufl.edu/, Infirmary Building, 1 Fletcher Drive, 392-1161.
- U Matter, We Care, http://www.umatter.ufl.edu/, umbrella organization for UF's caring culture and provides students in distress with support.

U Matter, We Care

- Your well-being is important to the University of Florida. The *U Matter, We Care* initiative is committed to creating
 a culture of care on our campus by encouraging members of our community to look out for one another and to reach
 out for help if a member of our community is in need.
- If you or a friend is in distress, please contact umatter@ufl.edu so that the U Matter, We Care Team can help connect students to the many other helping resources available including, but not limited to, Victim Advocates, Housing staff, and the Counseling and Wellness Center.
- Please remember that asking for help is a sign of strength. In case of emergency, call 9-1-1.
- Resources for Sexual Violence, http://www.umatter.ufl.edu/sexual_violence, Immediate Response/Advocacy 392-5648 or 392-1111; Medical Care from Student Health Care Center, 392-1161.
- University Police Department, 392-1111 (or 9-1-1 for emergencies), http://www.police.ufl.edu/.
- Career Resource Center, http://www.crc.ufl.edu/, Reitz Union, 392-1601, career development assistance and counseling.

ACADEMIC RESOURCES

E-learning technical support, https://lss.at.ufl.edu/help.shtml, 392-4357, Learning-support@ufl.edu...

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- Career Resource Center, http://www.crc.ufl.edu/, 392-1601. Reitz Union. Career development assistance and counseling.
- Library Support, http://cms.uflib.ufl.edu/ask.
- Teaching Center, https://teachingcenter.ufl.edu/, 392-2010. Broward Hall. General study skills and tutoring.
- Writing Studio, https://writing.ufl.edu/writing-studio/, 846-1138, 302 Tigert Hall.
- Student Complaints Campus: https://www.dso.ufl.edu/documents/UF_Complaints_policy.pdf.
- Ombuds office, http://www.ombuds.ufl.edu/. Ombuds office exists to assist students in resolving problems and conflicts

STUDENT PRIVACY

There are federal laws protecting your privacy with regards to grades earned in courses and on individual assignments.

COURSE EVALUATION

Students are expected to provide feedback on the quality of instruction in this course by completing online evaluations at https://evaluations.ufl.edu/evals. Evaluations are typically open during the last two weeks of the semester, but students will be given specific times when they are open. Summary results of these assessments are available to students at https://evaluations.ufl.edu/results/.

SOFTWARE USE

All faculty, staff, and students of the University are required and expected to obey the laws and legal agreements governing software use. Failure to do so can lead to monetary damages and/or criminal penalties for the individual violator. Because such violations are also against University policies and rules, disciplinary action will be taken as appropriate. We, the members of the University of Florida community, pledge to uphold ourselves and our peers to the highest standards of honesty and integrity.

TECHNOLOGY

The use of cell phones and **every other** technology device is strictly prohibited during exams. All use of an electronic devices during an exam will be considered a violation of the student honor code (i.e., cheating). See the *Honesty Policy* section below for the minimum penalties that are incurred for all cases of cheating in our course. Laptop computer and tablets are welcome in class as long as they are used for class-related work. Surfing the web, checking email, making Facebook posts, etc., is strictly prohibited (**if distracting to others**) and will result in course grade deductions.

COMMUNICATION

Twitter is utilized for course announcements. You are also responsible for getting the tweets either with a Twitter account or with software that creates an email or text message from tweets. You are also responsible for regularly checking announcements and course-related postings on the class website, Canvas, and your UF email.

EXTRA CREDIT

Extra credit is sometimes offered during class (or on the web, by tweet, or by email). The amount of extra credit given is at the discretion of the faculty member unless specifically stated with the extra credit opportunity.

HONESTY POLICY

All students admitted to the University of Florida have signed a statement of academic honesty committing them to be honest in all academic work and understanding that failure to comply with this commitment will result in disciplinary action. The following pledge is required for all work submitted for credit by University of Florida students: "On my honor, I have neither given nor received unauthorized aid in doing this assignment." This statement is a reminder to uphold your obligation as a student at the University of Florida and to be honest in all work submitted and exams taken in this class and all others. UF students are bound also by the *Honor Pledge* which states, "We, the members of the University of Florida community, pledge to hold ourselves and our peers to the highest standards of honor and integrity by abiding by the Honor Code."

CHEATING WILL NOT BE TOLERATED. We will actively search for cheaters; we have and will use excellent software to help us in the search. If you are caught, there will be no negotiations. You will earn a course grade penalty (often failure for the course) and get reported to the honor court. There are no excuses and no exceptions. You may talk to other students about assignments, but the final work must be your own. If you are caught cheating on any assignment (homework, lab, or exam, etc.), you will be prosecuted. A meeting with the instructor (and, possibly, the UF honor court) will determine penalties, none of which are desirable or pleasant (i.e., cheating in this course always results in notification to the honor court, often results in a failing grade in the course, and can possibly result in suspension or expulsion from the university). If you know someone is cheating, it is your responsibility to report it. For more information about cheating, the UF Honor code, and the consequences of academic dishonesty, please refer to https://sccr.dso.ufl.edu/students/student-conduct-code/. If you have any questions or concerns, please consult with Dr. Schwartz.

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WORKING TOGETHER

You are encouraged to work with other students on assignments in a professional manner. Each person in the group should attempt to solve all problems <u>independently</u> and <u>only</u> then discuss the results with one's partner(s) to correct errors and resolve differences. Copying your partner's work constitutes cheating and should not be permitted. Matching your solution to your partner's, however, is acceptable, if, after independent study and work you are convinced your partner's solution is correct. All solutions should reflect your style of problem solving, even those you have changed to match your partner's solution. In other words, <u>verbatim copying or simple paraphrasing of your partner's solution is not an acceptable form of cooperative study</u>. Your name and your partner's name(s) <u>must be on your assignments</u>. You may <u>not</u> copy and submit old or new posted solutions as if they were your own.

Although you may consult with other students, TAs, or instructors for your assignments, you must do independent work. Consulting means "seeking opinions or advice," not getting working solutions, programs, or designs, understanding them, and then modifying them to make them your own. The latter constitutes cheating (see above section). Working side-by-side to find a solutions, construct a program, or design in a group constitutes cheating. (Solving homework are good practice for solving quizzes and exams, which are also not group activities.) You should note that we have used and will continue to use software that can detect similar submissions.

Failure to do your own work in lab will likely result in failure in these exams.

All grades are <u>non</u>-negotiable <u>one week</u> after the grade is assigned. Please don't come to me after the final grades have been posted with a hard-luck story.

EXAM RE-GRADE POLICY

If you believe an error has been made on an exam score, you must make a written request to the instructor explaining where the misgrading or error occurred and why you think more credit is deserved. This request must be submitted **immediately at the end of the class in which the exam is returned**. If you do resubmit an exam, the instructor reserves the right to scrutinize and grade the **entire** exam more closely. This definitely places your current score at risk. Consequently, it is not advisable to resubmit an exam for re-grade unless a blatant grading error has been made. You **must** make it clear what writing you added to the exam (by clear indication, e.g., use a different color pen or pencil) after it was returned to you.

EXAM SOLUTIONS, HW SOLUTIONS AND LAB SHELLS

We will post homework, lab, lab program shells and other class material on our class web site at: http://mil.ufl.edu/3744/, along with periodic postings of your grades and the class grade book statistics. Previous exams on the course material are also posted on our web site. Current exam solutions will be discussed and shown in class on the day the graded exam is returned to class, but will **not** be posted.

HOMEWORK GRADING

You must submit homework is through Canvas by the assigned deadline. Unless other specified (sometimes additional files are requested), a **single pdf** document should be submitted for each homework. Scans are acceptable, but must be compressed and in a single document. *Fast Scanner* (available for Android and iPhone) is a cell phone app that works well. Unclear scans **will not** be accepted. Homework solutions are sometimes posted on our class web-site **before** they are due. It is **not** appropriate to copy the supplied solutions verbatim; this constitutes cheating. Homework will only be graded in a cursory fashion, i.e., Zen grading is used. The grades will be entered into the grade book as 0 (no significant effort or not submitted), 1 (half-hearted attempt) or 2 (significant attempt). The final course grades will be assigned with strict cuts between grades, but HW **could** push you above a cut. Also, the (pop) quizzes will come from the class material, the labs, **and** the homework. In addition, the exams will be partly based on the assigned homework. **Late homework will not be accepted**.

LABORATORY GRADING

You will not be admitted to the lab <u>without a Summary document</u>, as described in the Lab Rules and Policies. The Summary document and other files also <u>must</u> be submitted through Canvas <u>BEFORE</u> the start of your lab.

Each circuit diagram, VHDL file, and assembly language program, and list file must have your name included at the top. **ALL** Quartus simulations should be clearly annotated. Quartus files should be sent in a **Quartus archive file**.

Some labs will count more than other labs. Grading emphasis will be placed upon your producing well documented, well-structured programs and hardware designs that realize the functional requirements specified by the lab handout and the lab instructor. The remaining portion of your grade will result from observations by your lab instructor on such matters as your understanding of the lab, your lab techniques, your pre-lab preparation, your lab reports and your cooperation and compliance with the rules. Having your design perform properly does **not** guarantee a grade of 100, but makes a 100 grade **possible**. Lab designs and/or software that are similar and/or identical to other student's work constitute cheating (see above) and result in you failing the course, honor court charges, and possibly expulsion from UF. We have software that will be used to look for plagiarized software. There may be a quiz at the beginning of some labs. If you are late for a lab, you will get a zero for the quiz.

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HANDOUTS

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Most handouts are supplied on-line and can be downloaded from the class web site: http://mil.ufl.edu/3744/. Old graded non-lab assignments not picked up in class can be picked up from Dr. Schwartz for a few days, then they will be recycled..

LABORATORY GUIDELINES

LABORATORY OBJECTIVES

Department of Electrical & Computer Engineering

The purpose of this laboratory is to teach students hardware and software development of microprocessor based applications. The laboratory complements the lectures by providing hands-on experience with microprocessors, peripheral devices and the required hardware and software development tools.

EQUIPMENT REQUIRED

- 1. UF 3701 toolbox including NAD/DAD and multimeter.
- 2. In your first lab (lab 0) you will also be given a "bag of goodies," i.e., parts that you will use during the semester, including the UF 3744 board kit.

LABORATORY ATTENDANCE

Laboratory attendance during scheduled times is mandatory. A <u>documented</u> personal or family emergency will be accepted as an excuse for absence for a <u>second</u> missed lab if documentation for a <u>first</u> missed lab is <u>also</u> provided. In such cases, consult your <u>Dr. Schwartz</u> (<u>not</u> your TA) about a makeup lab <u>as soon as possible</u>. See <u>Course Requirements</u> for more details. Students should make serious attempts on <u>all</u> labs. <u>Grades less than 50% may be interpreted as not a serious attempt and may be scaled to 0!</u> Note: <u>ALL</u> students <u>MUST</u> have everything working <u>BEFORE</u> coming to lab.

You will <u>not</u> officially makeup your dropped lab. You should do this missed lab at home (or, if necessary, during a TA office hour) to be sure you understand the required material.

See the **COURSE REQUIREMENTS** section of this document for information.

LABORATORY ENTRY

A TA will let you in at the start of your lab period. Your TA has the right to kick you out of the lab if you are not prepared, i.e., you have not uploaded the required Canvas submissions and turned in the required hardcopy document or have not built the required circuits. You may also be removed from lab if you are uncooperative or disruptive. You must be able to demonstrate your understanding of the design that you have built, the code that you submitted, and the lab topics in general. If you are not properly prepared, you will get a zero for the lab and will be asked to leave. You may not make-up this lab later. Therefore, it is imperative that you come to lab prepared!

LABORATORY RULES

- 0. See the *Lab Rules and Policies* for **complete** information. The first several rules from that handout are repeated below.
- Lab safety is rule #1. Please play close attention to TA instructions about lab safety, which will occur during your first lab.
 All grades are non-negotiable one week after the

grade is assigned. Please don't come to me after the

- 2. No food or drinks in the lab. (No smoking, i.e., keep the magic smoke inside the ICs.)
- smoke inside the ICs.)

 Students work *individually* on each lab project. Do not ask or answer questions from other students during your lab. Students can **NOT** help each other **during** lab. During lab, all questions should be directed to the TA.
- 4. Unless otherwise told by the instructor or a TA, do <u>not</u> use another student's PCB or other hardware at <u>any</u> time. Similarly, do <u>not</u> use another student's designs or programs.
- 5. You can **not** use functions like printf, sprintf, or delay when writing in C, i.e., you must write **all the code** yourself (unless the functions are specifically provide to this semester's students by the course instructor).
- 6. It is your responsibility to return all equipment and clean your work area before leaving the lab.
- 7. Students must attend labs during their assigned time.
- 8. Students must come prepared to the Lab. No student will be admitted to the lab without the pre-lab work already submitted through Canvas, the required printouts in hand, and the required circuits constructed. Your files must be submitted through Canvas at least 15 minutes BEFORE the start of your scheduled lab.
- 9. If you arrive more than 10 minutes after your lab begins, you will NOT BE ELIGIBLE to take the lab quiz. If you arrive late, but prior to the 10-minute deadline, you may not get any directions for the quiz.
- 10. If you arrive more than **20 minutes** after your lab begins, you will **NOT BE ADMITTED**. Note that you may not be able to finish your lab if you arrive late.
- 11. An overall lab grade of 65% or better is **required** in order to be eligible to pass the course.
- 12. See the course syllabus for information about the **rare cases** when missed labs can be made up.

Dr. Eric. M. Schwartz

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- 13. Most labs will have a quiz. Quizzes might take as long as 1 hour (but could be shorter). Quizzes will be graded on a quaternary (also known as a quadrary) scale of 0, 1, 2 or 3. This will translate into values of 0, 15%, 20%, or 30%, respectively to account for up to 30% of the lab grade. Quizzes will cover information from the pre-lab material and previous labs and course work. The items permissible to use during a quiz vary; sometimes you will not be allowed any resources and other times you will be allowed access to your Atmel documents and possibly your own lab software. You will **not** be allowed to access the internet during quizzes.
- 14. Labs are precisely 115 minutes long (i.e., 2 periods plus the 15 minute break). You will be given <u>no</u> extra time. (All ECE labs, starting spring 2018, are 2 periods, not the 3 periods previously allocated.)
- 15. Students <u>must</u> be prepared to demo their lab when they enter. Students are **randomly selected** to demonstrate her/his lab work at **any time after the lab quiz is over**. Each student has only a single attempt to demonstrate his/hers work, i.e., the TA will **not** come back to you later. There will be **NO** exceptions.

16. ...

LABORATORY ATTENDANCE

Laboratory attendance during scheduled times is mandatory. **Documented** personal or family emergency will be accepted as an excuse for absence for a **second** missed lab if documentation for a **first** missed lab is **also provided**. In such cases, consult your **Dr. Schwartz** (**not** your TA) about a make-up lab **as soon as possible**. See **Course Requirements** for more details. Students should make serious attempts on **all** labs. **Grades less than 50% may be interpreted as not a serious attempt and may be scaled to 0. Note: MLI** students **MUST** have everything working **BEFORE** coming to lab.

You will not officially makeup your first missed lab. You should do this missed lab at home (or, if necessary, during a TA office hour) to be sure you understand the required material.

LABORATORY PREPARATION LIST

- 1. Always compose, edit, assemble, and print your programs before your scheduled lab.
 - This will save you considerable time and frustration and will improve your performance. In addition, you will have a legible working document.
- 2. Structure your program into functional modules and comment the modules as part of the coding.
 - Each subroutine should perform just one function. If a subroutine extends beyond 40 instructions, it is probably doing more than one function and should be split into two or more smaller subroutines.
- 3. Devise means for testing each subroutine separately so that problem isolation (debugging) is easily accomplished. Assemble the *entire* program using our *assembler*.
 - These tests should be made as part of your pre-lab preparation.
 - Simulate your program with the *simulator* or debug it on your board *before* coming to Lab. Bring to your lab your working assembly code and circuit diagram file (if any) on your laptop. Bring a printout of the list file to the lab and circuit diagrams (if any). You will not be allowed in the Lab without a commented listing of your code and a circuit diagram (when relevant).
- 4. Arrive at the lab on time to give yourself adequate time.

EEL 3744 LABORATORY SCHEDULE

| Lab | Start Date | Tentative Lab Topics (Lab in NEB 281) |
|-----|--------------|--|
| 0 | Wed, 10 Jan | Parts distributed, solder headers to PCBs. |
| 1 | Mon, 22 Jan | Use Atmel Studio to write an assembly program, simulate the program, download the program to the uPAD, and emulate the program on the uPAD. |
| 2 | Mon, 5 Feb | Delay loops, built-in GPIO Port utilization with LED and switch circuits. Use DAD/NAD for timing testing. |
| 3 | Mon, 12 Feb | Clock configuration, timers, RGB LED. External Bus Interface (EBI) I/O Port Expansion (for SRAM). Bus Timing using DAD/NAD as LSA. |
| 4 | Mon, 19 Feb | External interrupts, timers with external interrupt; PWM RGB LED |
| 5 | Thur, 15 Mar | Assembly and C programming. UART Asynchronous Serial Communication (SCI) in Assembly and then in C. Synchronous Serial Communication (SPI) -connected IMU. |
| 6 | Mon, 26 Mar | Output waveforms using DAC and DMA. Create music. |
| 7 | Mon, 9 Apr | ADC to sample CdS cell and DAD/NAD waveform. Store waveform in SPI flash ROM. |
| 8 | Mon, 16 Apr | Multitasking |
| | | |

SYLLABUS

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EEL 3744 SCHEDULE (Part 1 of 2)

| WI | EEK/DAY | DATE | LAB# | Class # | Comments |
|-------|---------|---------|--------------|-------------|--|
| 1 | M | 8-Jan | | | Classes Begin |
| 1 | Tu | 9-Jan | | 1 | Topic: Syllabus, Web tour, Atmel Studio Installation |
| 1 | W | 10-Jan | 0 | | Topic: Intro to uP, XMEGA Architecture, GCPU review |
| 1 | Th | 11-Jan | 0 | 2-3 | Topic: Intro to Assistant Lectures (Wes and Chris) |
| 1 | F | 12-Jan | 0 | | Drop/Add ends Friday at 11:59pm |
| 2 | M | 15-Jan | | No class | Holiday: Martin Luther King Jr. Day |
| 2 | Tu | 16-Jan | 0 | 4 | Topic: Assembly example, GCPU solution to lab 1 |
| 2 | W | 17-Jan | 0 (Mon Labs) | | Topic: Demo: Assembly, Simulation, Emulation |
| 2 | Th | 18-Jan | | 5-6 | Topic: Addressing Modes, Instruction Set |
| 2 | F | 19-Jan | | | |
| 3 | M | 22-Jan | 1 | | Topic: GPIO, Ports, Program Structures |
| 3 | Tu | 23-Jan | 1 | 7 | Topic: Data Structures, Stack |
| 3 | W | 24-Jan | 1 | | Topic: Data Structures, Stack |
| 3 | Th | 25-Jan | 1 | 8-9 | |
| 3 | F | 26-Jan | 1 | | |
| 4 | M | 29-Jan | | | CISE Career Workshop: 6-10pm |
| 4 | Tu | 30-Jan | | 10 | Topic: Address/Data Bus Timing |
| 4 | W | 31-Jan | | | Career Showcase (Technical Day, Jan 31st) |
| 4 | Th | 1-Feb | | 11-12 | Topic: Interfacing, Interfacing Examples, Address Decoding |
| 4 | F | 2-Feb | | | Topic: Hardware and Software Debugging |
| 5 | M | 5-Feb | 2 | | Topic: Parameter Passing, Keypad |
| 5 | Tu | 6-Feb | 2 | 13 | Topic: Resets & Interrupts, SCI Interrupts |
| 5 | W | 7-Feb | 2 | | Topic: IRQ and XIRQ |
| 5 | Th | 8-Feb | 2 | 14-15 | |
| 5 | F | 9-Feb | 2 | | |
| 6 | M | 12-Feb | 3 | | Topic: SCI (Asynch Data Comm) |
| 6 | Tu | 13-Feb | 3 | 16 | |
| 6 | W | 14-Feb | 3 | | |
| 6 | Th | 15-Feb | 3 | 17-18 | |
| 6 | F | 16-Feb | 3 | | |
| 7 | M | 19-Feb | 4 | | Topic: Intro to C |
| 7 | Tu | 20-Feb | 4 | 19 | Topic: SPI Subsystem |
| 7 | W | 21-Feb | 4 | | |
| 7 | Th | 22-Feb | 4 | 20-21 | |
| 7 | F | 23-Feb | 4 | | |
| 8 | M | 26-Feb | | | |
| 8 | Tu | 27-Feb | | 22 | |
| 8 | W | 28-Feb | | | EXAM 1: Wed, 28 Feb, 5:10pm, in FLG 230 |
| 8 | Th | 1-Mar | | 23-24 | |
| 8 | F | 2-Mar | | | |
| M - | E | 3-Mar – | | No | Spring Break |
| 141 - | 1 | 10-Mar | | Class | Spring Dican |

1-Feb-18

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EEL 3744 SCHEDULE (Part 2 of 2)

| WE | EEK/DAY | DATE | LAB# | Class # | Comments | | |
|-----|---------|-------------------|------|----------|---|--|--|
| M - | F | 3-Mar – 10-Mar | | No Class | Spring Break | | |
| 9 | M | 12-Mar | | | Topic: Exam 1 Solutions | | |
| 9 | Tu | 13-Mar | | 25 | Topic: Exam 1 Solutions | | |
| 9 | W | 14-Mar | | | Topic: Output Compare System and PWM | | |
| 9 | Th | 15-Mar | 5 | 26-27 | Topic: Signal Generation & Output Compare System | | |
| 9 | F | 16-Mar | 5 | | Topic: Input Capture System | | |
| 10 | M | 19-Mar | 5 | 28 | Topic: DMA and DAC | | |
| 10 | Tu | 20-Mar | 5 | | | | |
| 10 | W | 21-Mar | 5 | 29-30 | | | |
| 10 | Th | 22-Mar | | | | | |
| 10 | F | 23-Mar | | | | | |
| 11 | M | 26-Mar | 6 | 31 | Topic: D/A and A/D Conversion, A/D Subsystem | | |
| 11 | Tu | 27-Mar | 6 | | Topic: LCD, Lookup Table | | |
| 11 | W | 28-Mar | 6 | 32-33 | | | |
| 11 | Th | 29-Mar | 6 | | | | |
| 11 | F | 30-Mar | 6 | | | | |
| 12 | M | 2-Apr | | 34 | Topic: Multitasking | | |
| 12 | Tu | 3-Apr | | | | | |
| 12 | W | 4-Apr | | 35-36 | EXAM 2b: Wed, 4 Apr, 5:10pm, in FLG 230 | | |
| 12 | Th | 5-Apr | | | * | | |
| 12 | F | 6-Apr | | | | | |
| 13 | M | 9-Apr | 7 | 37 | Topic: uP 2 and Real-time DSP Applications | | |
| 13 | Tu | 10-Apr | 7 | | | | |
| 13 | W | 11-Apr | 7 | 38-39 | | | |
| 13 | Th | 12-Apr | 7 | | | | |
| 13 | F | 13-Apr | 7 | | Drop Deadline : Fri, 13Apr @ 11:59pm | | |
| 14 | M | 16-Apr | 8 | | Topic: Other microprocessors and microcontrollers | | |
| 14 | Tu | 17-Apr | 8 | 40 | | | |
| 14 | W | 18-Apr | 8 | | | | |
| 14 | Th | 19-Apr | 8 | 41-42 | | | |
| 14 | F | 20-Apr | 8 | | | | |
| 15 | M | 23-Apr | | | Topic: Applications of Microcontrollers to Robotics | | |
| 15 | Tu | 24-Apr | | 43 | EXAM 3a: Tues, 24 Apr, 5:10pm, in LIT 101/109 | | |
| 15 | W | 25-Apr | | | , 1, 1 | | |
| 15 | R | 26-Apr | | No Class | Reading Day | | |
| 15 | F | 27-Apr | | No Class | Reading Day | | |
| | | • | | Final | EXAM 3b: | | |