**16.317: Microprocessor Systems Design I**

Summer 2015

**Syllabus**

**Course Meetings**

Time: Tuesday, Thursday 10AM-12:50PM, and on two Fridays 7/17, 7/31.

Classroom Ball 323

Lab: Open lab hours in Ball Hall 407; TA lab hours TBD

**Course Website**

*Main site:* [TBA](http://mgeiger.eng.uml.edu/16317/sp14)

*Schedule:* See the last page.

**Course Discussion Group**

All course announcements will be posted on the discussion group—you are responsible for checking the board regularly or enabling direct e-mail updates from Piazza.

Sign up link: <http://piazza.com/uml/summer2015/16317>

**Instructor**

Prof. Yan Luo

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Office: Ball Hall 311

Phone: 978-934-2592

Office hours: By appointments only

**Textbook**

Barry B. Brey, *The Intel Microprocessors: Architecture Programming, and Interfacing*,

2008, Prentice Hall. ISBN: 0135026458

**Course Overview**

Description: This course provides an introduction to microprocessors. It uses assembly language to develop a foundation on the hardware, which executes a program. Memory and I/O interface design and programming. Study of microprocessor and its basic support components, including CPU architecture, memory interfaces and management, coprocessor interfaces, bus concepts, serial I/O devices, and interrupt control devices. Laboratories directly related to microprocessor functions and its interfaces.

Credits: 3

Prerequisites: 16.265 (Logic Design) and 16.216 (ECE Application Programming)

Course Objectives: By the end of this course, you should understand and/or be able to use all of the following:

1. **Microprocessor Software Architecture:** Data formats, types, and alignment.

Memory addressing and organization. Stack operation.

2. **Microprocessor Instructions:** Instruction formats and types: data transfer, arithmetic, logical, shift/rotate, conditional execution, program control, subroutines.

3. **Assembly Language Programming:** Ability to write, modify, and debug programs written in assembly language. Translation of high-level code to assembly language. Programs that integrate assembly and high-level code.

4. **Microprocessor Interfacing:** Memory and I/O interfacing. Bus cycles.

5. **Interrupt Processing:** Hardware and software interrupts.

6. **Microcontroller-based Systems:** Microcontroller architecture and instruction set. Microcontroller programming using both assembly language and high-level code. Design and debug microcontroller-based circuits.

Grading: Grades will be computed on an A to F scale; no A+ grades will be assigned, in accordance with UMass Lowell policy. The weights assigned to the various items are:

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| Homework/lab assignments | 55% |
| Exam 1 | 15% |
| Exam 2 | 15% |
| Exam 3 | 15% |

Incomplete grades will only be given in exceptional situations, and the student must be passing the class at the time the grade is requested.

Class participation: You are responsible for all material discussed or announced in class. You are expected to attend class regularly and participate in any in-class discussions, as such exercises are essential to your learning. Although lecture attendance is not explicitly required, regular attendance will improve your understanding of the course concepts.

Exams: Make-up exams will only be offered in exceptional circumstances. You must notify the instructor as early as possible in order to determine an appropriate make-up date.

Assignment policies: Your assignments will be a mix of typical homework problems, programming assignments, and labs that involve both programming and hardware interfacing. All assignments will be posted on the course web page.

Assignment policies include the following:

• All assignments must be completed individually unless explicitly specified. You may be allowed to work in groups of two people for lab assignments only.

• Late assignments are penalized at a rate of 10% per day.

• For lab assignments only:

o Each group member must complete his or her own lab report. **No copying is allowed unless explicitly specified**. (For example, you will often generate screenshots to show completion of a given part of the lab. Group members can use the same screenshot, but must each write his or her own description).

o Each report should be typed, not handwritten, and must follow a specific format, which will be described in a separate document.

o Labs may require an instructor to check off the completion of one or more milestones within the lab.

**Academic Honesty**

All assignments and exams must be completed individually unless otherwise specified. You may discuss concepts or material covered in class, but may not share any details of your solutions to assigned problems, including algorithms and code. Plagiarism (copying solutions from an outside source) is also unacceptable and will be treated as an instance of cheating.

Students are allowed to discuss assignments in general terms and to help one another fix specific errors. In this case, students are required to note that they received assistance from a classmate by listing that person's name and the nature of their assistance as part of their lab report or homework solution.

Any assignment or portion of an assignment that violates this policy will receive a grade of zero for all parties concerned. Depending on the severity of the infraction, or in cases of repeat violations, additional penalties may be given at the instructor’s discretion, up to and including a failing grade in the course.

Further information on the UMass Lowell Academic Integrity Policy can be found at:

<http://www.uml.edu/catalog/undergraduate/policies/academic_dishonesty.htm>

**Schedule**

This schedule contains a tentative schedule of topics we will cover throughout the term; the course website will contain the most up-to-date version. The web page will also describe which section(s) of the textbook are associated with each lecture.

Please note that the exam dates are fixed—the first exam will be held on **Friday May 30 in class**, the second exam will be held on **Friday, June 13 in class**, and the third exam will be held **Thursday June 26**. Three one-hour lab sessions are scheduled (5/30,6/13 and 6/24).

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| Class | Date | Lecture Topics |
| 1 | 7/7 | 1. Course introduction; role of ISA  2. Data storage and addressing |
| 2 | 7/9 | 3. x86 introduction  4. x86 memory  5. Assembly basics |
| 3 | 7/14 | 6. Data transfer instructions  7. Arithmetic instructions  8. Logical, shift, and rotate instructions |
| 4 | 7/16 | 9. Bit test/scan instructions  10. Conditional execution  11. Conditional execution (continued) |
| 5 | 7/17  (F) | 12. Exam 1 Preview  EXAM 1  13. Lab session |
| 6 | 7/21 | 14. Subroutines  15. HLL and x86 assembly  16. HLL and x86 assembly (continued) |
| 7 | 7/23 | 17. HLL and x86 assembly (continued)  18. Interrupts  19. Interrupts (continued) |
| 8 | 7/28 | 20. PIC introduction  21. PIC instruction set  22. PIC instruction set (continued) |
| 9 | 7/30 | 23. PIC assembly programming  24. PIC assembly programming (continued)  25. Lab session |

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| Class | Date | Lecture Topics |
| 10 | 7/31  (F) | 26. Exam 2 Preview  EXAM 2  27. Lab session |
| 11 | 8/4 | 28. PIC C programming  29. PIC C programming (continued)  30. PIC C programming (continued) |
| 12 | 8/6 | 31. Interfacing  32. Interfacing (continued)  33. Interfacing (continued) |
| 13 | 8/11 | 34-35. Exam 3 Preview  Lab session |
| 14 | 8/13 | 38. Exam 3  Classes end Thursday 8/13 |