

FINAL EXAM INFORMATION (EET 340)

Final Exam Date: May 10th (05-10-22), Time: 12:30 p.m. -2:30 p.m. (Mountain Time)

Syllabus: All the chapters/topics that I covered in the class/lecture.

Recommended Study:

1. Homework 1 to Homework 4 and Study lab 1 to lab 4, thoroughly.
2. Complete all the problems which have been discussed on the class and chapter PPT.
3. Study class notes and chapter PPT thoroughly.

QUESTION PATTERN

It will be altogether 8 questions: (Problem solving, Assembly code and Descriptive type)

Chapter Number	Number of questions
Chapter 1 (Computer Abstractions and Tech.)	1
Basics of Numbering System	1
Chapter 2 (Instructions: Language of a computer)	2
Chapter 3 (Arithmetic of Computers)	2
Chapter 4 (The Processor)	2
Total	8

N.B: Both online and face to face students appear the exam at the same time (**12:30 p.m. - 2:30 p.m.**). Face to face students will be proctored at the classroom whereas online students will be proctored through zoom.

Exam Procedure for Face-to-face Students: Face to face students appear the exam on the regular classroom - Education 116 at the specified time.

Exam Procedure for Online Students: For online students, final exam will be proctored through zoom at the specified time. **Online students need to attend the exam through zoom.**

1. You need to download Final Exam file from Blackboard, print and fill it out by answering the questions.
2. When you are finished, scan the completed document into a file

Or instead of 1 and 2, you can also write your solutions on paper, scan it.

4. The exam time is **May 10th (05-10-22), Time: 12:30 p.m. -2:30 p.m.** You will have 2 hours to complete this test. Do not close the window or leave - this test must be completed in one sitting.

5. Final exam will be proctored through zoom. I will send you invitation through (ENMU) Blackboard/email (few days before the exam). See the following video on how to join zoom: <https://support.zoom.us/hc/en-us/articles/201362193-Joining-a-Meeting>. You can keep your (laptop/phone) webcam in front of you.

6. If you have any issue regarding submission/access, you can directly call my cell phone anytime 4099982301.

N.B: You need to show the steps of calculation instead of simply showing the result.