EEL3744: Microprocessor Applications

Class 26-27 — Tues, 23Oct18

- Today’s Handouts:
  > www: Lab 4; ends Wed, 24 Oct
  > www: HW 4; due Mon, 29 Oct, 8:59am
  > www: HW 5; due Thur, 1 Nov, 11:58pm
  > www: Lab 5; starts Mon, 5 Nov

- Today:
  > Lecture 15a: A-to-D, D-to-A, slides 1-...
  > Lecture 15b: A-to-D, D-to-A, slides 1-...
  > Chris/Wes
    - More with C

Questions?

Registration opens Oct 29th

If you like 3744, suggestions for future courses (EEL unless otherwise shown):

- 4930: uP 2 (F/S) | EEE 4511: Real-time DSP App (S)
- 4720: Reconfig Comp (F/S) | 4750: DSP (F)
- 4712: Digital Design (F/S) | 4736: Computer Sys Des (F, after 4712)
- 4930: Machine Learning (S) | 4732: Adv Sys Prog (S, after Op Sys)
- 4713: Comp Arch (F, after 4712) |

EEL3744: Microprocessor Applications

Class 25 — Thur, 18Oct18

- Today’s Handouts:
  > www: Lab 4; starts Thur, 18 Oct
  > www: HW 4; due Mon, 29 Oct, 8:59am
  > www: HW 5; due Thur, 1 Nov, 11:58pm
  > www: Lab 5; starts Mon, 5 Nov
  > Your Exam 1P & regrades returned (maybe?)

- Today:
  > Chris/Wes
    - Lecture 14b: More C on Atmel XMega, slides 1-...

Questions?
EEL3744: Microprocessor Applications

Class 23-24 — Tues, 16Oct18

• Today’s Handouts:
  > www: Lab 4; starts Thur, 18 Oct
  > www: HW 4; due Mon, 29 Oct, 8:59am
  > www: HW 5; due Thur, 1 Nov, 11:58pm
  > www: Lab 5; starts Mon, 5 Nov

• Exam 1P returned today
  > Regrade petitions due at end of this class

• Today:
  > Exam 1P returned
    – Exam 1L Info (Exam1_info)
    – Exam 1P Statistics (Exam1_info)
    – Exam 1P solutions (solutions not posted)
    – Regrade petitions for Exam 1P due at end of break!!!
  > Lecture 14: Intro to C on Atmel XMega, slides 26-
    ...
  > Lab 5 discussion: Synchronous Serial Comm, IMU

Class 22 — Thur, 11Oct18

• Today’s Handouts:
  > www: Lab 4; starts Thur, 18 Oct
  > www: Practice Exam available

• Exam 1P returned Tues, 16 Oct
  > Regrade petitions due at as specified in THIS class

• Today:
  > Exam 1P discussion
    – Solution to some problems
  > Lecture 14: Intro to C on Atmel XMega, slides 1-
    ...
  > Lecture 14b: More C on Atmel XMega, slides 1-...