## Read Web Page and Piazza Every Day

#### On the web page:

- announcements from course staff
- course information and timing
- oassignments, exams, and due dates
- reference materials

On Piazza (get access code from a TA):

- ask any non-personal questions here
- do not post answers

ECE 220: Computer Systems & Programming

 $\ensuremath{\mathbb{C}}$  2016-2020 Steven S. Lumetta. All rights reserved.

slide 9

#### Workload Includes Machine Problems

Machine Problems (MPs) every week

- programming assignments
- usually due Saturdays at 11:59:59 p.m.
- submit via Git (using UIUC Net ID)
- feedback tool will try to help you, but you are responsible for testing!

FIRST MP: SATURDAY 26 SEPTEMBER

ECE 220: Computer Systems & Programming

© 2016-2020 Steven S. Lumetta. All rights reserved

slide 10

9

10

## Workload Also Includes Exams

#### Two midterms

- each **designed to take 1.5 hours** for an average student
- o Thursday 29 October, 6:30-9:30 p.m.
- $_{\circ}$  Thursday 3 December, 6:30-9:30 p.m.
- ° [ Tried to coordinate with MATH 213, MATH 241, and PHYS 212 instructors.]

Final exam: TBD Locations: TBD

ECE 220: Computer Systems & Programming

© 2016-2020 Steven S. Lumetta. All rights reserved.

slide 11

# And Workload Includes Labs

In discussion section, you will...

- ${}^{\circ}\operatorname{solve}$  programming problems
- related to concepts from lecture
- ${}^{\circ}\, and \ somewhat \ relevant \ to \ your \ MPs.$

ECE 220: Computer Systems & Programming

 $\mathbb O$  2016-2018 Steven S. Lumetta. All rights reserved

slide 13

11 13