## **Agenda**

- Prof. Carolyn MacGregor, Director of Professional Development for Engineering Students (PDEng)
- Scheduling Exercise
- Design Project

## **Schedule of Deliverables**

Technical Memo	Wednesday, September 29
Draft Design Report	Friday, October 15
Quiz #2	Thursday, November 4
Scheduling Exercise I	Friday, November 5
Simulation Solution	Wednesday, November 10
Robot Demos and Races	Thursday, November 11
Design Report	Monday, November 15
Scheduling Exercise II	Thursday, November 18

# Quiz #2

- In-lab quiz next Thursday November 4
  - 45 min, starting at 10:30 sharp
  - 10% of your course mark
  - Closed book, closed notes
  - Math-Faculty calculators only

Old quizzes on the SE 101 web site

# Quiz #2

#### Covers

- Floating point numbers (Overton 3, lecture)
- Engineering design (IPE 15, lecture)
- Teamwork (lecture)
- Project planning (IPE 18, review)
- Petroski film (lecture)
- Word order, choice (Dupré 5,18,38,60,105,142)

# **Scheduling Exercise**

### Part I: Due next Friday, November 5, by 4:30 P.M.

Idea: Estimate how much time you think it will takeyou to complete your SE 101 design project and reportin and around your other course work.

#### **Deliverables:**

- Schedule of course work (11/06 11/15)
- Accompanying technical memo

http://www.student.cs.uwaterloo.ca/~se101/Scheduling.html

## **Scheduling Exercise**

- Course work for all of your non-SE101 courses
  - Reading the courses' textbooks
  - Reviewing lecture notes
  - Completing homework assignments
  - Studying for quizzes or midterms
  - Working on course projects
- **SE design project** Time outside of the SE 101 labs that you expect to spend on your team's TrackerRobot program
- **SE design report** Time outside of the SE 101 labs, that you expect to spend on your subteam's design report.

## **Announcements**

No office hours next week.

# The rest of lab time is to work on your design project.