CSCI 1108
Introduction to Experimental Robotics

Intro to the course format
Robotics Examples
Objective of this course

- To learn about robotics
- To learn about computing in the real world
- To learn about working in a team
- To learn about project management
- ...
- and to have fun
Format:

• The course is to be highly interactive
• Some lectures in the first half of the course
• Tutorials with guided exercises
• Tutorial time and lecture time for project work

See details on web page:

https://projects.cs.dal.ca/hallab/CSCI1108_(2018)
Working Together

creative teamwork
My video collection:

Asimo [https://www.youtube.com/watch?v=OvgLJTpoVc0](https://www.youtube.com/watch?v=OvgLJTpoVc0)

Boston Dynamic Big Dog: [https://www.youtube.com/watch?v=QDi6_V697mk](https://www.youtube.com/watch?v=QDi6_V697mk)

Starfish [https://www.youtube.com/watch?v=ehno85yl-sA](https://www.youtube.com/watch?v=ehno85yl-sA)

Thrun [https://www.ted.com/talks/sebastian_thrun_google_s_driverless_car?language=en](https://www.ted.com/talks/sebastian_thrun_google_s_driverless_car?language=en)