Good Afternoon, Colleagues

Welcome to a fun, but challenging course.
Good Afternoon, Colleagues

Welcome to a **fun**, but **challenging** course.

**Two Main Goals**

1. Learn about **Autonomous Multiagent Systems**
Good Afternoon, Colleagues

Welcome to a fun, but challenging course.

Two Main Goals

1. Learn about Autonomous Multiagent Systems
2. Learn about Computer Science Research
Autonomous Agents

- No generally accepted definition
Autonomous Agents

- No generally accepted definition
- I know one when I see one...
Autonomous Agents

- No generally accepted definition
- I know one when I see one...
- . . . By the end of this course, so will you
Autonomous Agents

- No generally accepted definition
- I know one when I see one . . .
- . . . By the end of this course, so will you

Today:

1. An introduction to RoboCup
   - A great domain for studying agents
Autonomous Agents

- No generally accepted definition
- I know one when I see one... 
- ...By the end of this course, so will you

Today:

1. An introduction to RoboCup
   - A great domain for studying agents
   - Programming assignments in RoboCup simulator
Autonomous Agents

- No generally accepted definition

- I know one when I see one... 

- ... By the end of this course, so will you

Today:

1. An introduction to RoboCup
   - A great domain for studying agents
   - Programming assignments in RoboCup simulator

2. A walk through the syllabus
A Walk through the Syllabus

Official syllabus is on-line
Workload Summary

• Weekly readings
Workload Summary

- Weekly readings
- Weekly (brief) written responses
Workload Summary

- Weekly readings
- Weekly (brief) written responses
- Class participation
Workload Summary

- Weekly readings
- Weekly (brief) written responses
- Class participation
- Moderate a discussion
Workload Summary

- Weekly readings
- Weekly (brief) written responses
- Class participation
- Moderate a discussion
- Introductory programming assignments
Workload Summary

- Weekly readings
- Weekly (brief) written responses
- Class participation
- Moderate a discussion
- Introductory programming assignments
- Final programming project
Workload Summary

- Weekly readings
- Weekly (brief) written responses
- Class participation
- Moderate a discussion
- Introductory programming assignments
- Final programming project
- Written proposal, progress report, final report
Workload Summary

- Weekly readings
- Weekly (brief) written responses
- Class participation
- Moderate a discussion
- Introductory programming assignments
- Final programming project
- Written proposal, progress report, final report
- Oral project presentation
Assignments for Thursday

• Read the syllabus
Assignments for Thursday

- Read the syllabus
- Join the mailing list!
Assignments for Thursday

- Read the syllabus
- Join the mailing list!
- First “programming” assignment
Assignments for Thursday

- Read the syllabus
- Join the mailing list!
- First “programming” assignment
- First reading assignment
Assignments for Thursday

- Read the syllabus
- Join the mailing list!
- First “programming” assignment
- First reading assignment