

CS378
Autonomous Multiagent Systems
Spring 2004

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Good Afternoon, Colleagues

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

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Two Main Goals

1. Learn about **Autonomous Multiagent Systems**

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

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 - A great domain for studying agents

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- Programming assignments in RoboCup **simulator**

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2. A walk through the **syllabus**

A Walk through the Syllabus

Official syllabus is on-line

Workload Summary

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- Written proposal, progress report, final report
- Peer review (?)
- Oral project presentation

Assignments for Thursday

- Read the syllabus

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