CS 19700

January 26, 2010
Karen Wiens and Carol Paczolt
CS Academic Advisors
Computer Science Honors

- Honors Research
- Seminars
- Graduate-level courses
CS Honors Research

- CS 397 – Honors Seminar
- CS 497 – Honors Research Project
Honors Research
CS 497

✓ Group research project
✓ Supervision by faculty member
✓ Potential for publication
Graduating with CS Honors

- Overall GPA: 3.25
- CS GPA: 3.60

Transcript will show “CS HONORS” as major
Graduating with Honors

- Graduation with Distinction
  - Top 10 percent from each College and at least 3.30 GPA
  - Usually GPA is approximately 3.7

- Graduation with Highest Distinction
  - Usually GPA is approximately 3.85
Department of Computer Sciences

CS Curriculum Options

All: 6 core CS courses

REGULAR
- 5 math
- 6 CS option courses (one or more “tracks”)

DUAL MAJOR w/ MATH
- 10 math
- May involve one CS option: Numerical Methods

CS HONORS
- 6 math
- One CS option: research
- One CS option: graduate-level course
- Honors seminars
Math Dual Major

- Two common math plans of study
- Both require 5 extra math courses (beyond regular CS curriculum)
- Main difference is which math courses are options