CIS 565: End of Semester Survey
Spring 2011

We value your feedback and use it to improve this course. Please assign each of the following items a number between 1 and 10, where:

1 - Strongly disagree
5 - Neutral
10 - Strongly agree

Please fill out both pages. Comments are encouraged.

- This course is more work than other 500-level CIS courses: _____
  Comments: ___________________________________________________________________

- The course material is harder than other 500-level CIS courses: _____
  Comments: ___________________________________________________________________

- This course has a good mix of graphics/compute: _____
  Comments (more graphics or compute):
  __________________________________________________________________________

- The instructor is easy to get a hold of: _____
  Comments: ___________________________________________________________________

- The TA is easy to get a hold of: _____
  Comments: ___________________________________________________________________

- My student presentation was a valuable experience: _____
  Comments: ___________________________________________________________________

- My final project was a valuable experience: _____
  Comments: ___________________________________________________________________

- I would prefer this course used a blog to post lecture notes: _____
Comments: 

- Knowing what I know now, I still would have taken this course: _____

Comments: 

Rank the homeworks in order of difficulty (1 - least difficult, 5 - most difficult):

- HW 1: Graphics Pipeline (written): _____
- HW 2: GLSL - Vertex Wave, Ward Shader, Sobel Filter: _____
- HW 3: GLSL - Globe Rendering and SSAO: _____
- HW 4: CUDA - Cloth and K-means: _____
- HW 5: CUDA Performance: _____

Rank the homeworks in order of enjoyment/satisfaction (1 - least fun, 5 - most fun):

- HW 1: Graphics Pipeline (written): _____
- HW 2: GLSL - Vertex Wave, Ward Shader, Sobel Filter: _____
- HW 3: GLSL - Globe Rendering and SSAO: _____
- HW 4: CUDA - Cloth and K-means: _____
- HW 5: CUDA Performance: _____

What course material did you enjoy the most:

What course material did you enjoy the least:

If you taught this course, what would you do differently:

Additional Comments: