

University of British Columbia CPSC 414 Computer Graphics

Evaluations CG in Movies

Week 13, Fri 28 Nov 2003

Tamara Munaner



University of British Columbia CPSC 414 Computer Graphics

Final Review finish (previous slides)

© Tamara Munzner

Related Courses: Undergrad

- 424, Geometric Modelling
 - Wolfgang Heidrich, Term 2 www.ugrad.cs.ubc.ca/~cs424
- 448, Directed Studies (project course)
 - one-on-one with individual faculty members
 - usually some reading of research papers and an implementation
 - requires agreement by undergrad advisors (good academic standing)

Week 13, Fri 28 Nov 03

© Tamara Munzne

Related Courses: Grad

- · 514, Image-Based Rendering
 - Wolfgang Heidrich, Term 1 www.cs.ubc.ca/~heidrich/Courses/514
- · 533A, Digital Geometry
 - Alla Sheffer, Term 2 www.cs.ubc.ca/grads/courses/archive/2003/533A
- 533B, Animation Physics
 - Robert Bridson, Term 2 www.cs.ubc.ca/~rbridson/courses/533b-winter-2004/
- 533C, Information Visualization
 - Tamara Munzner, Term 2

www.cs.ubc.ca/~tmm/courses/cpsc533c-04-spr

Week 13, Fri 28 Nov 03 © Tamara Munzner

Taking Grad Courses

- seek agreement by
- lecturer
 - usually wants to see academic standing; may limit class size
- undergraduate advisors
 - requires good academic standing
- Faculty of Graduate Studies
 - · requires empty slots in course
- · forms available in main office

Week 13, Fri 28 Nov 03

© Tamara Munzner



University of British Columbia CPSC 414 Computer Graphics

Evaluations

1. standard: lecturer

2. standard: TAs

3. custom for 414

Tamara Munzner



University of British Columbia CPSC 414 Computer Graphics

CG in Movies

Pixar shorts
The Shape of Space

© Tamara Munzner