CSC418H/2504 – Computer Graphics  
Fall 2016

Section L0101 Lecture W12-2 in SS1071, Tutorial M12 in SS 1071  
Section L0201 Lecture T 12-2 in GB 119, Tutorial M12 in GB 119

Instructor: Prof. Karan Singh, Alec Jacobson  
Email: karan@dgp.toronto.edu, jacobson@dgp.toronto.edu  
Phone: 978-7201, 946-8630  
Office: BA5258, BA 5266  
Office hours: W2-4, T 2-4 (or by appointment)

TAs: Michael Tao, Rinat Abdrashitov, Yuqiong Wei

Web site: http://www.dgp.toronto.edu/~karan/courses/418

This course introduces the basic concepts and algorithms of computer graphics. It covers the basic methods needed to model and render 3D objects, including much of the following: graphics displays, basic optics, line drawing, affine and perspective transformations, windows and viewports, clipping, visibility, illumination and reflectance models, radiometry, energy transfer models, parametric representations, curves and surfaces, texture mapping, graphics hardware, ray tracing, graphics toolkits, animation systems.

Grading:

50% Assignments (three, with weights 25%, 15%, 10% approx. every 3 weeks)
50% One in-class test held in tutorial (15%) and a final exam (35%)

Late penalty for assignments is 15% per day for up to four days. See web site for approximate hand-out and due dates of assignments.

Prerequisites

CSC336H1/CSC350H1/CSC351H1/CSC363H1/364H1/CSC365H1/CSC373H1/  
CSC375H1/378HI, MAT137Y1, CSC209H1/proficiency in C or C++; CGPA 3.0/enrolment in a  
CSC subject POSt. The student is expected to read background material on the hardware and local  
software, and should be comfortable with elementary linear algebra, geometry, and vector  
calculus. It is also assumed that the student is comfortable programming in basic C++.

Required Readings

• In-class lecture slides, Lecture Notes

Suggested Textbooks/Readings

• OpenGL Architecture Review Board, OpenGL Programming Guide: The official guide to  
  learning OpenGL, version 2.1 (6th edition), Addison-Wesley
• Dave Shreiner, OpenGL Reference Manual: The Official Reference Document to  
  OpenGL, version 1.2 (3rd edition), Addison-Wesley