CSCI 5220.1
Computer Graphics
Fall 2015
MW 4:00-5:20, NTDP B190

Instructor:     Robert Renka,  NTDP F244,  565-2816
                robert.renka@unt.edu
Office Hrs:     MW 2:00-4:00

Course web page:  http://www.cse.unt.edu/~renka/5220


Prerequisites:  C/C++ programming experience, linear algebra

Grading will be based on homework assignments (35%)
and programming assignments (65%).

SETE:
The Student Evaluation of Teaching Effectiveness (SETE) is a
requirement for all organized classes at UNT. This short survey
will be made available to you at the end of the semester,
providing you a chance to comment on how this class is taught.
I am very interested in the feedback I get from students, as I
work to continually improve my teaching. I consider the SETE to
be an important part of your participation in this class.

Americans With Disabilities Act:
The Computer Science Department cooperates with the Office of
Disability Accommodation to make reasonable accommodations for
qualified students (cf. Americans with Disabilities Act and
Section 504, Rehabilitation Act) with disabilities. If you have
not registered with ODA, we encourage you to do so. If you have
a disability for which you require accommodation please discuss
your needs with me after class or submit your written
Accommodation Request on or before the fourth class day.

Class dates
Aug 24
            26
            31
Sep  2
            7    Labor Day (no class)
            9
            14
            16
            21
            23
            28
            30
Oct  5
Nov  2   (Last day to drop with a W)