STAT 775  Modeling Spatial Uncertainty  Spring 2013

Instructor:  Nader Ebrahimi  Office Hours:  9:00-9:50 MW or by appointment
Office:  359 C DuSable  Text:  Geostatistics: Modeling Spatial Uncertainty (Second
edition) by Jean-Paul Chiles and Pierre Delfiner

Course Regulations:

1. Assignments are to be neat and presented logically on loose-leaf paper. If more than one sheet of
paper is used, the assignment must be stapled together. You must show all your work.

2. Your final grade will be determined based on what you earn in the following components:
   a. One exam worth 125 points.
   b. Homework assignments worth a total of 50 points.
   c. Presentation worth 125 points.

3. With a total of 300 points possible, the cutpoints for letter grades A, A-, B+, B, B-, C+, C, C- and D
will not exceed 280, 260, 246, 235, 225, 216, 205, 180, 150 points respectively.

4. If you believe that an error was made in grading an exam or assignment you have one week from the
time the paper was handed back to request that the instructor look at the exam or assignment. If you
wait longer than one week, no change will be made to the grade.

5. While there is no mandatory attendance policy, it is your responsibility to turn in your assignments on
time. If you do not attend a lecture, it is also your responsibility to get announcements and course
notes from other students in the class.

6. The policies of NIU regarding academic misconduct will be strictly enforced.

7. NIU's updated policies on Academic Integrity, Attendance, and Accommodations are now available at:
   http://niu.edu/stat/courses/pdfs/Policy-Academic-Integrity-Attendance-Accommodations-for-Students-with-
   Disabilities-Fall2012.pdf

   Please read carefully this important document as your full compliance with the updated policies in
   the document is required in this class.

8. The syllabus may be changed at any time. Changes will be announced in lecture.