CS 791 - Randomized Algorithms - Policies and Procedures

K. Subramani Department of Computer Science and Electrical Engineering, West Virginia University, Morgantown, WV ksmani@csee.wvu.edu

The following policies and procedures will be in effect for the duration of the class:

- 1. Check the class Web-site at: http://www.csee.wvu.edu/~ksmani/courses/random/random.html on a regular basis. Lecture notes, Research pointers, Quizzes and Exams will be posted on this page. It is your responsibility to download the material and use it;
- 2. Both the midterm and final exams are take-home.
- 3. You are expected to prepare at least one set of Lecture Notes. I require that Lecture Notes have the following format:
 - (a) The problem that is being studied should be stated clearly in a box;
 - (b) Before stating the problem in mathematical form, give a verbal description of the problem;
 - (c) All algorithms should be in boxes;
 - (d) Ideas are best conveyed through pictures; use them extensively;
 - (e) Do not copy proofs of theorems from the textbook. I expect you to understand the theorem and explain it in your own words;
 - (f) Keep spelling and grammatical errors to a minimum;
 - (g) For additional pointers, please refer to the Lecture Notes on http://www.csee.wvu.edu/~ksmani/courses/approx/approx.html (especially Lecture Notes XI);
 - (h) It is to your advantage to prepare your lecture notes using LaTeX; I can correct trivial errors in a LaTeX source file myself. If, however you choose to prepare your notes using MS-Word (or any other software), I can only point out the errors to you and you will have to fix them yourself. Elaborate expositions on LaTeX are available at:
 - http://www.ctan.org/tex-archive/info/simplified-latex.