

**Guidelines for Grading Projects and Report Structure/Format
To Students
GENERAL RUBRIC**

The guidelines for grading the project (in all my courses) are:

- α. Cover page (with a listing of the name(s) of all members in the group)
- 0. Abstract and Introduction (5pts)
- 1. Discussion on design approach, including block-diagrams or architecture in the report (10pts)
- 2. Discussion on implementation modules (20 points)
- 3. Discussion on the simulation itself, including code (20 points)
[Note: The complete code/program modules, as implemented must be placed in the Dropbox]
- 4. Discussion of data (in tables or listed) results (as they relate to concepts discussed in the course), (15pts). **At the end of the simulation, a Core Dump of your entire Disk and RAM must be saved into a file, with the same format and listing as the 'Program-File' which contains all 30 tasks. This file must be a part of your submission – as a separate attachment.**
- 5. Conclusions / summary of findings [and, optionally, bibliography] (10pts)
- 6. Demonstration (20 points) -- (I will take care of this on the demo day)

Note: Your progress report(s) of both Phase 1 & 2 will follow this format and have sections organized in the order as the components listed above.