CMPS 4883 – Parallel Processing – Spring 2016
Bolin 320 - MWF – 9:00 – 9:50 (Arrive on time!)

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See Dr. Halverson’s web site for other information and office hours. cs.mwsu.edu/~ranette

TEXT:  
Structured Parallel Programming – Patterns for Efficient Computation, Michael McCool, Arch Robison, James Reinders, Morgan-Kaufmann Publisher (Text is Required)

GRADING
45%  3 Tests (Tentatively weeks 4, 8 & 12)
25%  Final Exam (Comprehensive)
20%  Homework/Quizzes/Programs (At least one quiz per chapter.)
  5%  Presentation
  5%  Project or Other Assignment

TESTS
Bring a blue Book for each exam. The final exam will NOT be administered early for students wishing to travel home before the semester is complete. EVERYTHING discussed in class, distributed to class, assigned to read

PRESENTATION
Each student will make a presentation to the class. Topics and details will be provided. The presentations MUST include professionally designed Power Point slides.

HOMEWORK/QUIZZES
There will be homework and/or quizzes each week. There is no make-up for missed quizzes. Homework will be accepted late only in extreme circumstance with documentation of the situation. Homework will be accepted via email ONLY if the student is sick or misses class. Late homework is not accepted if the student is in class on the due date.

ATTENDANCE
Students are expected to attend all class meetings. Points will be deducted from the daily grade for absences. To avoid point loss, students MUST meet with Dr. Halverson before returning to class to determine the required make-up work for the missed class meeting. Students habitually late to class will not be allowed to continue in the course. ~ Electronic devices will not be allowed to be use during class.

PROJECT
To be announced at a later date