Course #: CPS 5195 (CRN 28515)
Course Title: Graduate Seminar
Credit Hours: 1
Term: Spring 2016
Course Meetings & Location: Monday 5:00 – 5:50 p.m.; Undergraduate Learning Center 336
Prerequisite Courses: None
Instructor: Ming-Ying Leung
Office Location: Bell Hall 225
Contact Info: Phone # 747-6836
E-mail mleung@utep.edu
Fax # 747-6502
Website http://www.math.utep.edu/Faculty/mleung
Office Hours: Dr. Leung will post her office hours for each week on her website www.math.utep.edu/Faculty/mleung/officehours, or by appointment.
Textbook(s), Materials: None
Course Objectives (Learning Outcomes):
• Students demonstrate oral and written communication skills to discuss computational issues in various science and engineering disciplines.
• Students demonstrate ability to design and develop presentation materials for showing computational approaches for solving problems in science and engineering.
Assessment of Course Objectives: Assessments may include your abilities:
• To present written materials in a class setting
• To discuss computational issues in selected topics
• To develop effective slides in showing computational approaches for solving problems in science and engineering.
Course Activities/Assignments: Student presentations will be scheduled
Course Schedule: Posted at www.math.utep.edu/Faculty/mleung/courses/CPS5195
Grading Policy: Class participation and presentations 100%
Make-up Policy: Students with an excused absence may discuss with the instructor regarding make-up work.
Attendance Policy: Students with more than two unexcused absences will receive an “F” for the course.
Academic Integrity Policy: Reference UTEP’s policy cited in http://sa.utep.edu/osccr/academic-integrity/
Civility Statement: Please silent your phones during class.
Disability Statement: If a student has or suspects she/he has a disability and needs an accommodation, he/she should contact the Disabled Student Services Office (DSSO) at 747-5148 or at <dss@utep.edu> or go to Room 106 Union East Building. The student is responsible for presenting to the instructor any DSS accommodation letters and instructions.
Military Statement: If you are a military student with the potential of being called to military service and/or training during the course of the semester, you are encouraged to contact the instructor as soon as possible.