1. General Information

Lectures: MWF 8:30-9:20(111)/9:30-10:20(121), UNIV 103
Instructor: Long Jin.
Email address: long249@purdue.edu
Office Hour: Tu 9:00-11:00, W 10:30-11:30 or by appointment, MATH 448.
Departmental Course Webpage: http://math.purdue.edu/MA266
Instructor Course Webpage: http://math.purdue.edu/~long249/s18-266.html

Grading Policy. The total score is 600 points: 200 points for homework and projects (100 points for webassign and 100 points for hand-graded); 200 points for two midterms (100 points each); 200 points for finals. For details, see the ground rule on the departmental course webpage.

2. Homework

The homework consists of online homework problems (through WebAssign system) and hand-graded homework problems. Hand-graded homework normally due on Wednesday (during section or office hour, before 11 am) in the next week. See the schedule on the instructor course webpage (also webassign) for details. The corresponding online homework due on the same day at 10 pm.

The the assignment sheet is available on the departmental course webpage. Besides the problems in the textbook, there are also supplementary problems and three computer projects that can also be found on the departmental course webpage.

The hand-graded homework should be readable and well organized. The grader will not give credit to illegible writings. Please staple your homework and put your name and section number at the beginning of your homework. For Matlab projects, you should hand in the printout of Matlab session including the source code and the generated graphs.
Discussion with classmates on homework is welcome, but the solutions should be written independently. **No late homework** will be accepted. The lowest two homework grades will be dropped.

**Grader Information.** TBA. Please email the grader and cc me if you have any question about the grading of homework and please put Math266 in your email subject.

3. **Exams**

There will be two midterm exams and one final exam. The time and location for the exams are as follows.

- Midterm Exam 1: TBA
- Midterm Exam 2: TBA
- Final Exam: TBA during the final exam week.

The exams are closed books. No calculators, textbooks, lecture notes or other materials are allowed in the exams.

4. **Other information**

For more information, please consult the ground rules on the departmental course webpage. The departmental course webpage also contains Matlab tutorials as well as other useful links. The grades for homework and exams will be posted through Blackboard.