

Schedule

Here is a checklist of work to complete in order for Weeks 6-9 if you are behind schedule:

(to schedule dates with me personally share a copy of this doc with your name added to the title)

- * Complete Week 6 Part I Notes and HW
 - * Complete Week 6 Part II Notes and HW
 - * Resubmit Week 6 including HW9 (5 points)
 - * Start Project II (1 point for first step)
- This totals to 6 points.

Do not continue until the above is done!

- * Start Week 7 Part I Notes and HW
 - * Submit a step for Project II
 - * Complete Week 7 Part I Notes and HW
 - * Submit a step for Project II
 - * Resubmit Week 7 Part I (5 points)
 - * Submit a step for Project II
- This totals to 6 points.

- * Start Week 8 Part I Notes and HW
 - * Submit a step for Project II
 - * Complete Week 8 Part I Notes and HW
 - * Submit a step for Project II
 - * Resubmit Week 8 Part I
 - * Submit a step for Project II
- This totals to 6 points.

- * Start Week 9 Part I Notes and HW
 - * Submit a step for Project II
 - * Complete Week 9 Part I Notes and HW
 - * Submit a step for Project II
 - * Resubmit Week 9 Part I
 - * Submit a step for Project II
- This totals to 6 points.

At the end of this you should have earned 24 more points towards your final grade. Most students in the class already earned 25-35 points on Weeks 1,2,3, and 5 and Project I. See the course webpage for how the various amounts of points up to 100 count towards a final letter grade. MAT432 students need 60 to pass, and MAT733 students need 75 points to pass (because MAT733 is a graduate course in Part II of the lessons are part of that course)

Other sources of points to work on now or later:

Week 4 Parts I-II: 5 points
Extra Steps in Project II
Week 7 Part II: 2 points
Week 8 Part II: 2 points
Week 9 Part II: 2 points

Other sources of points to earn later:

Weeks 10-14: 25 points (must be done one by one in order)
Final Project: 10 points

Extra Credit from any Week in the Course

Note that there is a total of 100 points plus extra credit in this course.

Scores to Letter Grades for this course: (from the course website)

MAT432: This is an undergraduate course:

A 95-110%, A- 90-95%, B+ 85-90%, B 80-85%, B- 75-80%, C+ 70-75%, C 65-70%, C- 60-65%, F 0-60%

MAT733: This is a graduate course so students have to complete better work:

A 95-110%, B 85-95%, C 75-85%, F below 75%

At some point in the course you may realize that you have already earned enough points to earn a C. Do not disappear even if a C is all you need for your degree. Communicate with your professor to ensure that you have learned everything you need to meet your career goals.

Note about options at Lehman College:

At Lehman College student may **withdraw** from a course they are afraid of failing to avoid an F. The grade of **W** will appear on the transcript and the course will not affect your GPA. Always consult with the professor before withdrawing as accommodations may be possible.

At Lehman College students who have at least **passing work before the final exam** and **suffer hardship** may request an **incomplete** in the course and complete the course in January. At the end of the semester, if a student has enough points so that 10 more points is passing, then they may request an incomplete from me. It is acceptable to request an incomplete if you already have a B or C average but need more time for the final project. At the end of January students awarded a temporary grade of INC will have their grade changed to the grade they have earned over the extra month. I will not allow incompletes to run past January.