MSSC 6040 – Applied Linear Algebra – Fall 2022

Instructor: Prof. Greg Ongie, MSSC Department gregory.ongie@marquette.edu

Last Updated: August 23, 2022

Lectures: MW 5-6:15pm, Cudahy Hall 131

Course Website: D2L https://d21.mu.edu/d21/home/486272

Office Hours: 367 Cudahy Hall

Mon 3:30-4:30 pm, Wed 11:00-noon, Wed 3:30-4:30 pm, and by appointment if necessary.

Course Description

The main theme of this course is foundational linear algebra considered from a numerical viewpoint. We focus on solutions of linear systems of equations, eigenvalues and eigenvectors, and transformations. The course emphasizes and illustrates proof and numerical implementation using problems arising in applications. Multivariable calculus and linear algebra are prerequisites.

Textbook

Required: Numerical Linear Algebra by Lloyd N. Trefethen and David Bau, III. SIAM, 1997.

I will also occasionally post additional notes and supplementary materials on D2L. You are not responsible for textbook material or any other material that is not covered in lecture.

Assessments

Grading Scale

Grades will be based on **homework** (50% of final grade), **quizzes** (10% of final grade), a **midterm exam** (15% of final grade), and a **final exam** (25% of final grade).

Letter grades will be assigned using the following scale:

A	$93\% \le Percentage \le 100\%$	C	73% ≤ Percentage < 77%
A-	90% ≤ Percentage < 93%	C-	$70\% \le Percentage < 73\%$
B+	87% ≤ Percentage < 90%	D+	67% ≤ Percentage < 70%
В	83% ≤ Percentage < 87%	D	60% ≤ Percentage < 67%
В-	80% ≤ Percentage < 83%	F	Below 60% Percent
C+	77% ≤ Percentage < 80%		

Homework

- Homework will be due roughly every 2 weeks, and will consist of a mix of textbook problems and MATLAB coding exercises.
- All homework will be submitted virtually to a D2L dropbox. Your homework must be uploaded as a single pdf file. There are several free apps to help with this, including Genius Scan and CamScanner among others. Please make sure your scanned homework is legible before uploading. Scanned homework that cannot be read or that is uploaded as multiple files and/or in the wrong format (i.e., not a single pdf) will not be graded and given an automatic zero. Occasionally, you may need to merge pdfs before uploading to D2L. There are several free online apps to do this as well, such as combinepdf.com.
- Collaboration Policy: It can be very helpful to study and work with a group. This type of cooperative learning is encouraged. However, be sure that you have a thorough understanding of the concepts as well as the steps used to solve an exercise. You must be able to work through the exercises on your own. Each student must write up their assignment individually and independently and must turn in their own work.
- It is acceptable to consult external resources (like the internet) while doing your homework. It is not acceptable to copy proof steps or code from these external resources. Solutions copied verbatim from Math StackExchange or similar forums will receive an automatic zero.

You are required to cite all external resources used to complete your assignment. This includes names of any classmates you worked with. Failure to do so will be considered plagiarism.

 No late work will be accepted. However, your single lowest homework score will be dropped at the end of the semester.

Quizzes

- At the end of each class period, I will assign a D2L quiz consisting of one short answer question that will be due before the next class period.
- Each quiz is pass/fail.
- No late submissions are accepted. However, your three lowest quiz scores will be dropped at the end of the semester.

Exams

- There will be one midterm exam and a comprehensive final.
- The midterm exam will be in-person and taken during regular class period. If you are unable to attend class on the day of the midterm due to quarantine/illness, please let me know and I can make accommodations.
- The final exam will be a take-home exam and due by upload to a D2L dropbox. You will have roughly one week to complete the exam.
- Make-up exams will not be given unless the student informs, and has a come to a written agreement
 with, the instructor regarding the absence no later than the day before the exam day. The student is
 responsible for scheduling their make-up exam.

Course Technology

MATLAB

- Several assignments will use the MATLAB computing toolbox. However, no previous experience with MATLAB is expected or required.
- Marquette University students may download MATLAB onto their personal computers: http://www.marquette.edu/its/help/matlab/. MATLAB is also available in the computer labs of Cudahy Hall and in Engineering and the library.
- Some homework assignments will make use of the **Image Processing Toolbox**. To add this toolbox to your MATLAB installation, click on the "APPS" tab at the top of the interface, then click the "Get More Apps" button, and search for "Image Processing Toolbox".
- Please ensure you have access to MATLAB by Friday Sept 2, 2022 at the latest. Please contact ITS with questions about downloading and installing MATLAB on your device.

LaTeX

- LaTeX (pronounced "lay-tech" or "law-tech") is a text editor that enables you to create professional-looking mathematical documents. It is very commonly used in mathematics, computer science, physics, engineering, and other STEM fields. I highly recommend writing up your homework and/or the take-home exam in LaTeX. Overleaf (https://www.overleaf.com/) is a free, easy-to-use, online LaTeX editor (and is, in fact, what I used to create this document).
- I have posted some tutorial information and templates on D2L to help you get started, and I'm always more than happy to help out in office hours.

Course Policies

Attendance Students are expected to attend the in-person lectures. However, due to the ongoing COVID-19 pandemic, I realize that this may not be possible for all students at all times. In the event of a prolonged absence (two or more consecutive in-person lectures), please contact me as soon as possible so that I can make reasonable accommodations, especially if the absence includes an exam date.

Grading Disputes If you believe that I have made an error in scoring an assignment, you must bring it to my attention **within one week** of the graded assignment being returned. I will carefully reread, and if necessary rescore, the assignment.

Accommodations for Disabilities If you have a disability and will require accommodations under the Americans with Disabilities Act, you need to provide appropriate documentation to the Office of Disability Services. They will supply you with a letter to give to me detailing the accommodations. If you are unsure of whether you qualify for services, visit the Office of Disability Services' website, http://www.marquette.edu/disability-services, or contact them at (414) 288-1645. If you qualify for special accommodations you must work with the course instructor and come to an agreement no less than 7 days prior to the needed accommodation.

Course Schedule

Note: The schedule below is tentative and subject to change.

Mon, Aug 29	Syllabus, Lecture 1 - Linear Algebra Review		
Wed, Aug 31	Lecture 1, Cont.		
Mon, Sept 5	No class – Labor Day		
Wed, Sept 7	Lecture 1, Cont.		
Mon, Sept 12	Lecture 2 - Orthogonal Vectors and Matricies		
Wed, Sept 14	Lecture 2, Cont.		
Mon, Sept 19	Lecture 3 - Norms		
Wed, Sept 21	Lecture 4 - Singular Value Decomposition (Part I)		
Mon, Sept 26	Lecture 5 - Singular Value Decomposition (Part II)		
Wed, Sept 28	Supplement - Applications of the SVD: Eigenfaces		
Mon, Oct 3	Eigenfaces, Cont. & Lecture 6 - Projectors		
Wed, Oct 5	Lecture 6, Cont.		
Mon, Oct 10	Lecture 7 - QR Decomposition		
Wed, Oct 12	Lecture 8 - Gram-Schmidt Orthgonalization		
Mon, Oct 17	Midterm Review		
Wed Oct 19	In-class Midterm Exam		
Mon, Oct 24	Lecture 11 - Least Squares Problems		
Wed, Oct 26	Lecture 11, Cont. & Supplement: Regularized LS		
Mon, Oct 31	Supplement: Regularized LS, Cont.		
Wed, Nov 2	Supplement: Regularized LS, Cont.		
Mon, Nov 7	Lecture 12, 18 - Conditioning		
Wed, Nov 9	Lecture 14, 15, 19 - Stability		
Mon, Nov 14	Lecture 20-23 - Direct Methods for Solving Linear Systems: Overview		
Wed, Nov 16	Lecture 20-23, Cont.		
Mon, Nov 21	No class – Thanksgiving Break		
Wed, Nov 23	No class – Thanksgiving Break		
Mon, Nov 28	Lecture 32 - Iterative Methods for Solving Linear Systems: Overview		
Wed, Nov 30	Lecture 38 - Conjugate Gradients		
Mon, Dec 5	Lecture 24,25,27 - Eigenvalue Problems, Cont.		
Wed, Dec 7	Lecture 24,25,27 - Eigenvalue Problems Take-home Final Exam assigned		
Wed, Dec 14	Take-home Final Exam due by upload to D2L, 11:59 pm.		