
Linear Algebra I

Northern Michigan University

Fall 2020

Course Instructor

Daniel Rowe

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Learning Outcomes

This is a course on the fundamentals of linear algebra. We will study matrices, matrix multiplication, and how to express linear systems via matrices. We consider the geometry of linear systems and then solve them via elementary matrices and echelon forms. Then we move on to vector spaces, subspaces, linear transformations, and the dimension formula. Finally we look at concepts related to a single linear operator: the determinant, conjugacy, eigenspaces, characteristic polynomials, and diagonalization. Throughout this course we will study various applications of linear algebra, for example, analyzing network flows, balancing chemical equations, calculating volumes, analyzing long term behaviour of markov processes, and solving recurrence relations. By the end of the class, students will be comfortable with, and able to apply the concepts of:

- matrices
 - elementary matrices, echelon forms, solving linear systems
 - vector spaces, subspaces, linear transformations, the dimension formula
 - linear operators, determinants, conjugacy, eigenspaces, characteristic polynomials, diagonalization.
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Course Meeting Times

ma211-01

MWF 13:00-13:50

live-stream: <https://nmu.zoom.us/j/92986198048> (pw: linalg2020)

MCLIN 117

Course Webpage

http://euclid.nmu.edu/~drowe/teaching/fall_2020/f20_ma211.html

Course Notes and Textbooks

My online notes will serve as your main reference. If you want to read another source, below are some good open linear algebra texts.

· Jim Hefferon, *Linear Algebra*, 3E

{joshua.smcvt.edu/linearalgebra}

· Gregory Hartman, *Fundamentals of Matrix Algebra*

{<https://open.umn.edu/opentextbooks/textbooks/fundamentals-of-matrix-algebra>}

· David Cherney, Tom Denton, Rohit Thomas, Andrew Waldron, *Linear Algebra*

{<https://www.math.ucdavis.edu/linear/linear-guest.pdf>}

Grade Categories and Weights

Problem Sets	40%
Tests	30%
Final	30%

Within these grade categories, each item may be graded out of different point totals, *i.e.* /42, /70, but they are immediately converted to grades /100 that are rounded up in your favor.

Below is an example of how to calculate your course grade somewhere early to mid semester.

Suppose you have the following raw scores: Problem Set 1 (34/42), Problem Set 2 (60/70), Problem Set 3 (24/35), Test 1 (36/50).

- Problem Set 1 \rightsquigarrow 81/100
- Problem Set 2 \rightsquigarrow 86/100
- Problem Set 3 \rightsquigarrow 69/100
- Current *Problem Set* Grade: 236/300
- Test 1 \rightsquigarrow 72/100
- Current *Test* Grade: 72/100
- Current *Course* Grade: $(236/300) \times 40 + (72/100) \times 30 \approx 53.1$ out of 70 total points thus far, so a current course grade of \rightsquigarrow 75.9% (C+).

Grade Scale

92-100%	A
90-91%	A-
86-89%	B+
82-85%	B
80-81%	B-
76-79%	C+
72-75%	C
70-71%	C-
66-69%	D+
62-65%	D
60-61%	D-
0-59%	F

Late Policy

There will be a **zero tolerance** late policy for this class. All submissions of your work will be electronic, and they will have clear due dates and times.

Accessibility

If you have a need for disability-related accommodations or services, please inform the *Coordinator of Disability Services* in the Dean of Students Office at 2001 C. B. Hedgcock Building (906-227-1737 or disserv@nmu.edu). Reasonable and effective accommodations and services will be provided to students if requests are made in a timely manner, with appropriate documentation, in accordance with federal, state, and University guidelines.

Mask Accommodation ADA Statement

Certain students may qualify for alternative face-covering accommodations due to a variety of health conditions. These students have gone through a qualifying process with the Office of Disability Services. Faculty have been notified of which students receive these accommodations in their class. If you have concerns regarding this topic please contact the faculty member outside of class. Please do not question or confront fellow students in the classroom who are using alternative or modified face coverings.
