Dr. Drew Lewis

Standards Based Grading (SBG)

Team-Base Learning (TBL)

### Welcome to Linear Algebra

Dr. Drew Lewis

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# What is Linear Algebra?

Linear algebra is the study of **linear maps**.

- In Calculus, you learn how to approximate any function by a linear function.
- In Linear Algebra, we learn about how linear maps behave.
- Combining the two, we can approximate how any function behaves.

# What is Linear Algebra good for?

- In an abstract sense, linear algebra is arguably the most used tool in higher math.
- In computer graphics, linear algebra is used to help represent 3-dimensional objects in a two dimensional grid of pixels.
- Differential equations are often very difficult (or impossible) to solve exactly; we use linear algebra to understand approximate solutions in a vast number of engineering applications such as fluid flows, vibrations, heat transfer, etc.
- Google's famed Page Rank algorithm is based on linear algebra

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# Learning Outcomes

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- Perform fundamental operations in the algebra of matrices, including multiplying and inverting matrices.
- Use and apply algebraic properties of a linear transformation.
- Determine geometric information about a linear transformation, including computing determinants, eigenvalues, and eigenvectors.

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You will be given several opportunities to demonstrate mastery throughout the semester, and if at first you don't succeed, you can try again without any penalty.

#### **SBG**

The course material is broken down into 23 learning **standards**.

- Each attempted exercise will be simply marked according to whether or not your solution demonstrates mastery of the relevant standards.
- Each solution that demonstrates complete mastery counts as a checkmark for that standard.
- Up to two checkmarks may be earned for each standard.
   Your grade depends on the total number of checkmarks you earn this semester (up to 46).
- Standards will be assessed several times, and there's no penalty for incorrect solutions. So, if you don't succeed the first time, keep studying and try again!

### Assessment Opportunities

Checkmarks may be earned as follows.

- Quizzes: Each day at the end of class we will have a quiz.
   This is how you should earn most of your checkmarks.
- Midterm: There will be a single midterm exam the week of Fall Break to give you the chance to catch up on missed standards.
- **Final Exam**: Your final opportunity to demonstrate mastery, cumulative over the entire course.
- Out-of-class Reattempts: A limited number of opportunities will be provided to earn checkmarks outside of class.

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The assessment method (quiz/exam/etc.) you used to earn a checkmark isn't important: I only care that you learn the material and demonstrate that mastery to me before the end of the semester!

### Interpreting Feedback

On each assessment, for each standard you will receive one of the following marks.

- M means you demonstrated Mastery of that standard.
   Great job! Check off another box on your progress sheet.
- \* means you have a minor mistake, but if you can correct it, this mark will be changed to **M**.
- R means you made a good faith effort and demonstrated partial understanding, but not complete mastery. You are eligible to Reattempt the standard outside of class.
- B means there was No Significant Evidence of understanding.

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Marks other than **M** do not improve your course letter grade, but they don't hurt you either.

#### Course Grades

• Earn 40 mastery checkmarks.

• Complete 10 homework reports.

• Have a 90% Class Participation Score.

OR 45

• Earn 35 mastery checkmarks.

Complete 8 homework reports.

OR 40

 Have a 80% Class Participation Score.

• Earn 30 mastery checkmarks.

Complete 6 homework reports.

OR 35

 Have a 70% Class Participation Score.

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#### Homework

#### Homework is practice.

- I will not collect or grade homework problems.
- A list of suggested exercise for practice is in Sakai, sorted by standard. You should work as many or as few of these as you need to master the material.
- Caveat discipulus: Most students do not work as many homework exercises as they should.
- If you need help or feedback, come to my office hours.
- I will collect homework reports each week (blank form in Sakai).

### Team-Based Learning

#### In this class we will use **Team-Based Learning**.

- The course is divided into six modules, each lasting about 2 weeks.
- At the beginning of each module is the Readiness
   Assurance Process. The first day of the module will consist of individual and team Readiness Assurance Tests
- The next 3-4 class days will consist of guided activities with you working in your team.
- Research in other STEM disciplines show that TBL leads to improved student learning.

#### Readiness Assurance Process

- In Sakai, you will find a list of the skills you should have before each module starts, along with a list of resources to help you prepare.
  - Sometimes these skills are from previous courses.
  - Sometimes these skills are standards from earlier in this course.

#### Readiness Assurance Process

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  - Sometimes these skills are standards from earlier in this course.
- On the first day of the module, the Readiness Assurance Tests will ensure you have these skills.
  - First, you will individually take the RAT
  - After everyone is done, you will take the RAT again collaboratively as a team.
- The first Readiness Assurance day is Tuesday!

### Teams

Stand up. Line up in alphabetical order by last name, with A at the front left of the room.

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# What makes a good team member?

Create a list of criteria that make an effective team member.

# Peer Evaluation Questions

Create a list of questions your team thinks should be on the peer evaluation surveys. Answers to the questions should be on a scale from 1 to 5.

### Class Participation Score

There will be four components to your participation score

iRAT (individual)	%
tRAT (team)	%
Peer Evaluation	%
Attendence	%

In your teams, decide what percentage each of the four components should have. They should add to 100%.

#### Office Hours

Choose up 3 one-hour long periods your team would like me to have an office hour during. Rank them in order of your preference.

I have the following constraints:

- They must be during business hours, i.e. 8-5.
- I teach another class from 12:30-1:45 on TR
- I have departmental meetings/seminars 3:30-5 on Thursdays