# New Instructor Training

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U of T classes being 10 minutes past the hour; we will begin 10 minutes past.

\*With materials from Professors Mayes-Tang and Gracia-saz

#### Warmup

Form groups of 3–4 with the restriction:

• No two group members are teaching the same F/Y course.

Learn about each of your group member:

- · What do they research/study?
- What was a memorable experience they had as a TA?

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The 5 Principles

#### The 5 Principles

#### **Principles**

- 1. Give students time to struggle.
- 2. Say yes to your students' ideas.
- 3. Don't be the answer key.
- 4. Motivate with questions.
- 5. Play!

#### Questions?

- Think about the best instructor you ever had. Did any of the principles apply to them?
- Can these principles apply in a university setting?

**Learning Objectives** 

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# Learning objectives answer the questions...

- What do you want students to learn by the end of a lesson?
- What do you want students to be able to do by the end of a lesson?
- What do you want to stick with students at the end of a course? Several years after a course?

## Learning Objectives

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#### Questions?

 Why would you — as an instructor — want to write learning goals before planning a lesson?

## **Effective Learning Objectives**

#### Good learning objectives

- Refer to specific skills/beliefs/attitudes you want students to have.
- Are measurable and provide the context in which they will be measured.

 Avoid vague phrases like "students will understand" and "students will see".

#### Examples

By the end of the course, students will be able to apply the comparison test to determine whether a series of the form  $\sum 1/x^{\alpha}$  converges when  $\alpha > 0$  is a fraction.

By the end of this lecture, students will be able to explain how the "square root algorithm" relates to Newton's method.

# **Example Learning Objectives**

#### By Midterm 1, students will be able to

#### (MAT137)

apply the  $\varepsilon$ - $\delta$  definition of limit to prove whether a rational function has a horizontal asymptote.

#### (MAT136)

determine, using a slope field, whether a solution to an initial value problem has a horizontal asymptote.

#### (MAT133)

**produce** a real-word example of a function with a horizontal asymptote.

#### Questions?

 How would class be similar/different for each of the learning objectives?

#### Dee Fink's Framework

#### Situational Factors

- Class Context: Number of students?
   Upper division/lower division? Hours of class per week? Tutorials?
- 2. External Context: Restrictions from the University? Department? Society?
- 3. Subject: Theoretical? Applied? Actively researched?
- 4. Learners: What are the goals of the learners? What is their life situation?
- 5. Teacher: What are your teaching strengths? Expertise?

#### Types of Goals

- Foundational: What information/ideas are important to understand and remember?
- Application: What thinking/skills should a student acquire?
- Integration: What ideas should students connect with their other courses/profession/life?
- Human: How should students interact with each other? Themselves? How should they feel?
- · Meta: Learning how to learn.

## Activity

Review your mini-lecture. What are its learning objectives?

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Mini-lectures

# Lesson Planning—Objectives

By the end of today you will be able to

- · write applicable learning goals for a lesson in your course;
- · create a lesson plan based on your learning goals ("Backwards Design");
- describe at least one activity that can tighten the "learning cycle".

# Lesson plans are documents that outline

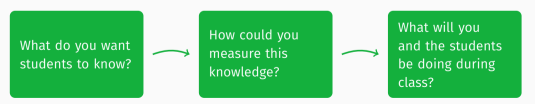
- · what you will do in your class and
- · when it will happen.

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- · when it will happen.

# Backwards Design

Design happens in three stages by identifying



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Which learning goal is best for a first-year calculus course for students majoring in biology?

# By the end of the course, students should be able to...

- (A) Explain why the graph of an antiderivative is the shape that it is.
- (B) Graph antiderivatives.
- (C) Given the graph of a function, sketch an antiderivative passing through a particular point.
- (D) Understand antiderivatives and the FTC.

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How could you measure (C)?

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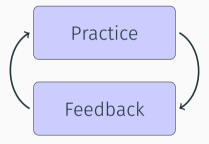
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- How could you measure (C)?
- What could you do in class to achieve (C)?

The Learning Cycle

# The Learning Cycle

# Simplified model of learning



# The Learning Cycle

#### Students need to

- know what to practice
- be motivated
- be able to judge improvements/regressions
- be comfortable making mistakes

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# Identify where Practice and Feedback occur

#### "Lecture-based" Analysis Class

- Background
- Definition
  - Easy example
  - Hard example
- Theorem
- Proof
  - Outline
  - · Details
  - · Re-emphasis of important/hard idea

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Homework

#### "Active" Calculus Class

- · Background
- Ask a "hard" question
- · Definition
  - · Have students generate examples
  - Discuss examples
- Re-ask similar question
  - Get student ideas
  - · Explain relation to definition

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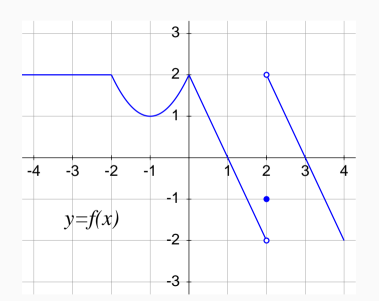
Homework

Techniques to Tighten the Loop

# Think, Pair Share & Friends

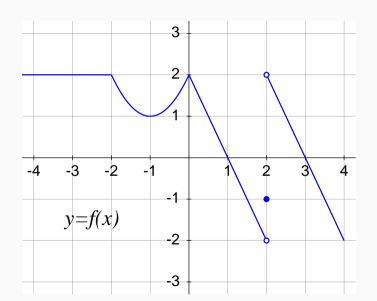
# Think, Pair-Share

- Ask question
- Individual thinking (& voting)
- Pair discussion (& voting)
- · Class discussion



#### Compute

- 1.  $\lim_{x \to 2} f(x)$ 2.  $\lim_{x \to 0} f(f(x))$



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#### Choose from

- -2

DNE

other

Which of these is a correct description of the set *E* of even integers?

1. 
$$E = \{ n \in \mathbb{Z} : \forall a \in \mathbb{Z}, n = 2a \}$$

2. 
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For n = 4, which of the following statements is true?

- 3.  $\forall a \in \mathbb{Z}, n = 2a$
- 4.  $\exists a \in \mathbb{Z} \text{ s.t. } n = 2a$

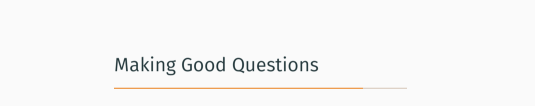
# **Guided Exercise Example**

The function coth, defined by

$$\coth x = \frac{e^{2x} + 1}{e^{2x} - 1},$$

is called the "hyperbolic cotangent".

- 1. Find its domain.
- 2. Find its three asymptotes.
- 3. To save you time, I have computed that coth' is always negative (on its domain). With this information, sketch the graph of coth.



#### Making Good Questions

A good questions ties to your learning goals and

- · re-enforces, generates the need for, or explores a concept
- informs the instructor (answers will indicate whether to move on)
- is scaffolded (chunked)
- · can be reasonably solved (in 1–4 minutes)
- · generates controversy (depending on your goals)

# Lesson Planning Pitfalls

#### The Content Issue

How do I cover it all?

#### The Content Issue

#### How do I cover it all?

- Prioritize learning goals
  - · Is surface-level understand of many things important? (i.e., coverage)
  - · Is deep understanding of some thing important?
  - · What will help the students as future learners?
  - Which goals will have a lasting impact? (e.g., past the midterm)
- You don't need to "say it in class" for students to learn it
  - · What goals are best addressed in homework? Through readings?
  - What goals are easiest for the students to achieve themselves? (i.e., without a subject-matter expert present)
- Discuss with other instructors

Make a Lesson Plan

#### Make a Lesson Plan

Resources available at <a href="https://github.com/siefkenj/teaching-resources">https://github.com/siefkenj/teaching-resources</a>



Instructor Panel