### Physics 111 - Class 1B Logistics & Diagnostics

Do not draw in/on this box!

September 9, 2022

You can draw here

15 mins before class:

Relax and hangout with elevator music in class

15 mins before class:

At start time (4 PM)

Relax and hangout with elevator music in class

Logistics and Announcements

15 mins before class:

At start time (4 PM)

Relax and hangout with elevator music in class

Logistics and Announcements

**Class Outline** 

**Quick Introduction** 

**Clicker Questions** 

**PrairieLearn Activity** 

**Debrief and Wrap-up** 

30 mins before class:

At start time (4 PM)

At end time (4:50 PM)

Gotta go by ~ 5:30 PM

Relax and hangout with elevator music in class

Logistics and Announcements

**Class Outline** 

**Quick Introduction** 

**Clicker Questions** 

**PrairieLearn Activity** 

**Debrief and Wrap-up** 

**Student hours** 

## PrairieLearn

PrairieLearn Physics 111, 2022WT1

Assessments Gradebook



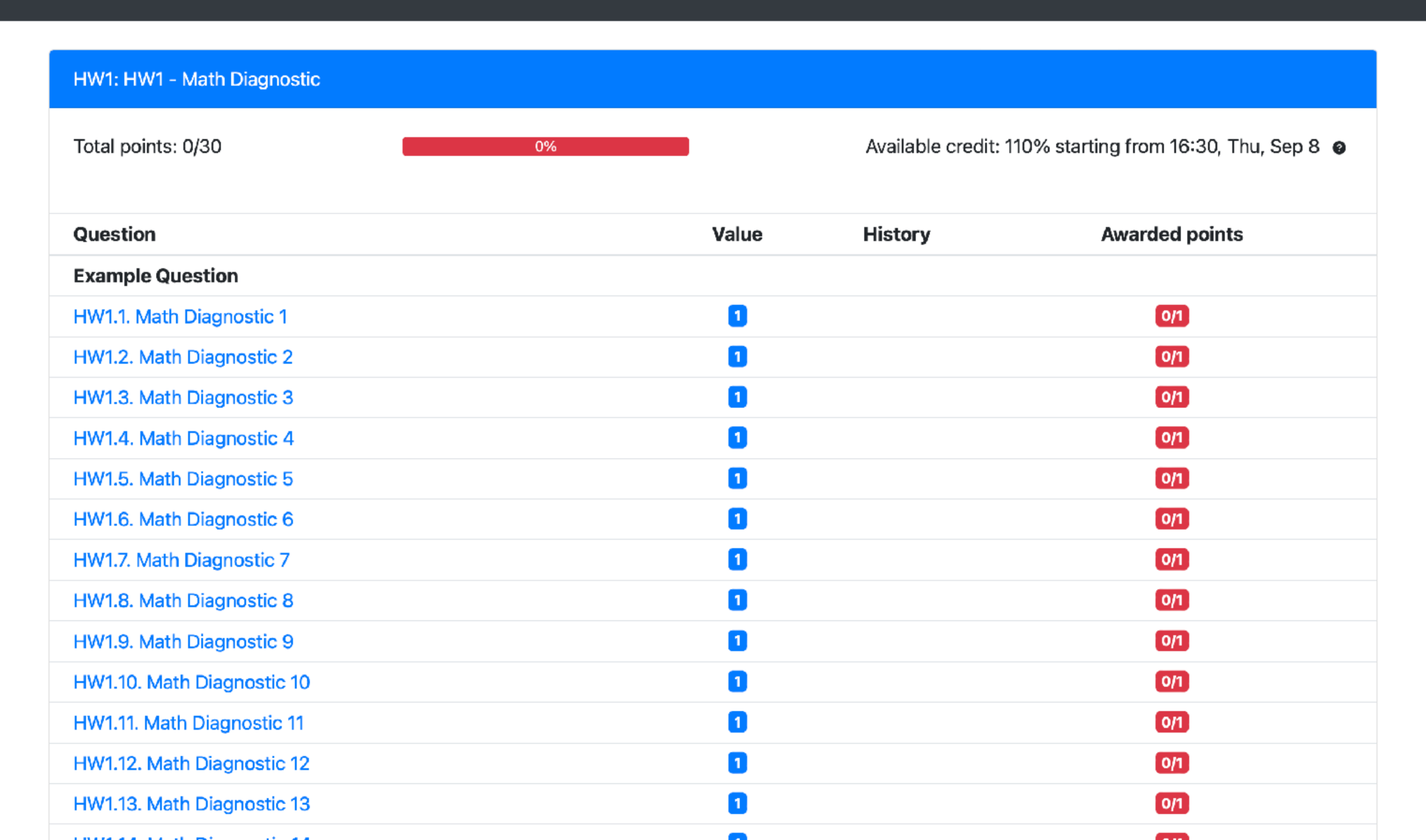
Assessments			
		Available credit	Score
Homewo	ork		
HW1	HW1 - Math Diagnostic	110% starting from 16:30, Thu, Sep 8 @	0%
HW2	HW2 - Math and Vectors	110% starting from 18:00, Fri, Sep 9 @	Not started
HW3	HW3 - Kinematics in 1D	110% starting from 18:00, Fri, Sep 16 @	Not started
HW4	HW4 - Kinematics in 2D	110% starting from 18:00, Fri, Sep 23 @	Not started
HW5	HW5 - Forces I	110% starting from 18:00, Fri, Sep 30 @	Not started
HW6	HW6 - Forces II	110% starting from 18:00, Fri, Oct 7 @	Not started
HW7	HW7 - Work and Energy	110% starting from 18:00, Fri, Oct 21 @	Not started
HW8	HW8 - Energy	110% starting from 18:00, Fri, Oct 28 👩	Not started
HW9	HW9 - Momentum and Impulse	110% starting from 18:00, Fri, Nov 4 @	Not started
HW10	HW10 - Torque and Rotation	110% starting from 18:00, Fri, Nov 18 @	Not started
HW11	HW11 - Review (Bonus)	110% starting from 18:00, Fri, Nov 25 👩	Not started
Tutorial			
Tu2	Tu2 - Math and Vectors	100% starting from 18:00, Fri, Sep 9 @	Not started
Tu3	Tu3 - Kinematics in 1D	100% starting from 18:00, Fri, Sep 16 👩	Not started
Tu4	Tu4 - Kinematics in 2D	100% starting from 18:00, Fri, Sep 23 @	Not started
Tu5	Tu5 - Forces I	100% starting from 18:00, Fri, Sep 30 @	Not started

### PrairieLearn

PrairieLearn Physics 111, 2022WT1

Assessments Gradebook HW1

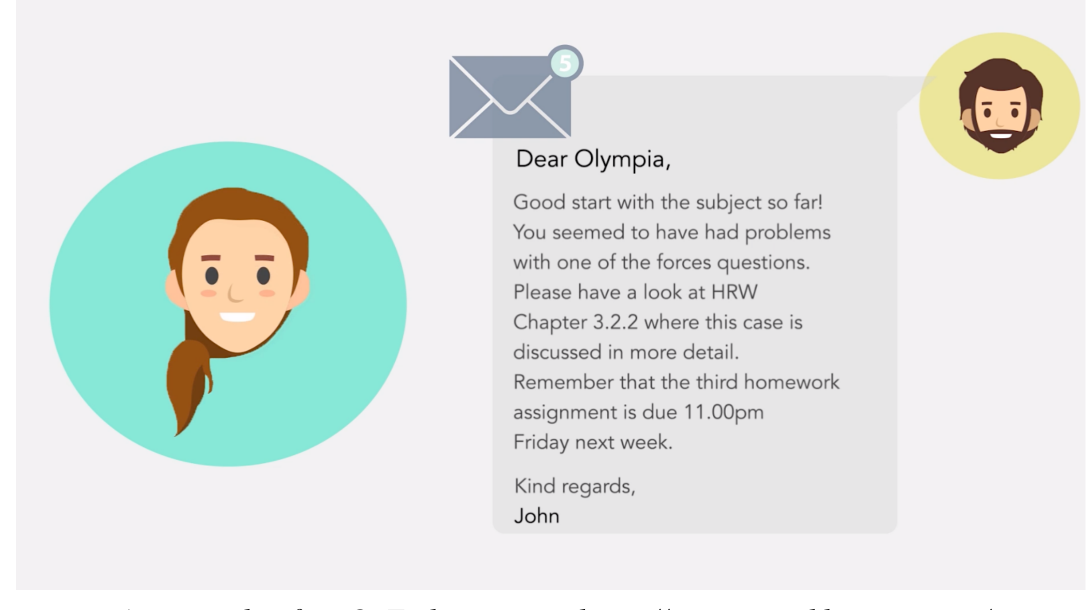




#### **Exploring Personalized Feedback**

- OnTask is a free and open source platform that enables data-driven personalization of feedback
- Helps instructors communicate more efficiently and effectively with students
- Allows instructors to provide high quality and personalized feedback to students, increasing motivation for learning and enhancing studentinstructor rapport
- OnTask messages can include:
  - Weighted grades on assignments/exams,
  - Participation and attendance marks,
  - Study tips,
  - Office hour reminders, and
  - Other materials related to the course





An example of an OnTask message: https://www.ontasklearning.org/

### Assessing the 1st year physics program

### Research Study

To improve physics teaching at UBCO, we are doing a twopart diagnostic to:

- help us stay current on what students know coming into the course
- understand the impact of different teaching methods
- assess the quality of the program
- understand how the program serves different populations

Your instructor (me) will not see the results until final exam grades have been submitted!

This diagnostic is NOT FOR MARKS!

You do NOT need to study as this is just a baseline for how you think.

Incentive: 0.5% per diagnostic

# Start the Diagnostic

If you are accessing this outside of class, please send me a private Ed Discussion message for the link!

The survey will be active until Monday at 8 AM.

# See you on Monday!

Don't forget to do the Learning Log (due Saturday at 6 PM)