

## Physics 1135      Asynchronous online lecture section 1CC

Lecture section 1CC is an online section. We are offering the lectures in an **asynchronous** way so that you have more schedule flexibility. All lecture videos will remain available throughout the semester. The online lectures present **exactly the same material** as the live lectures. All important announcements will be posted on Canvas.

You need to watch the lectures on the scheduled class day, i.e. each Tuesdays and Thursdays, because the homework about that material is due on the following day in recitation, but you can choose any time that is convenient for you. Since you should watch the lectures before you begin your homework, we suggest that you try to schedule some time earlier in the day so that you can take full advantage of the Physics Learning Center we are offering on Tuesday and Thursday afternoons and evenings.

Because we consider interaction with faculty to be a major contributor to student success, all Physics 1135 students are required to attend in-person recitations and laboratories. For additional interaction with faculty and classmates, we invite you to join us in the Physics Learning Center Tuesdays and Thursdays, 2:00-4:30pm and 6:00-8:30pm in rooms 190+130 Physics.

### **Frequently Asked Questions:**

#### **Do the in-class lecture cover more content and more examples than the online lecture?**

No. The online lecture videos contain **every** example and every explanation presented in the in-seat class. In fact, some of the lectures even offer *additional* video examples that are not included in the live lectures because there would not be enough time.

#### **Will we miss important announcements given to the in-seat class?**

No. All announcements made in the in-seat class will also be posted on Canvas. You can set your Canvas notification settings so that you receive the Canvas announcements via email.

#### **Some of the lecture videos date from previous semesters - are they outdated?**

No. Newton's Laws are still the same. I have carefully selected examples that illustrate the concepts particularly well, and if I would still choose them now, there is no need to change the video.

**Please do not hesitate to contact me at [vojtaa@mst.edu](mailto:vojtaa@mst.edu) if you have further questions.**