::: Webinar Invitation :::

Subject line: **Delivering Assessments Remotely with Gradescope**

Due to widespread campus closures, many instructors have reached out asking for guidance on how to deliver their assessments remotely. This task is challenging under normal circumstances; rushing to do this is harder still. Gradescope is offering two webinars, in which they will outline various assessment options to meet your immediate needs, including:

- Fully online assignments, no paper required
- Existing paper-based assignments
- Combining online and paper-based approaches
- Programming assignments

**Join One of the Available Webinars:**

1. **Existing Users: Delivering Assessments Remotely**
   - This webinar will go into detail on the above workflows to meet your immediate needs for remote assessments.
   - Tuesday, March 17 at 11:00 am PDT / 2:00 pm EDT / 6:00 pm GMT
   - [Register Here](#)

2. **New Users: Get Started with Gradescope for Remote Assessments**
   - This webinar will introduce Gradescope, help you set up a course, build an assignment, grade work and provide feedback, and share tips on how to conduct assessments remotely.
   - Wednesday, March 18 at 11:00 am PDT / 2:00 pm EDT / 6:00 pm GMT
   - [Register Here](#)

* Instructors are welcome to invite their TAs and grading staff.

**Recordings of the webinars will be shared with all registrants after the live session.**

We’re looking forward to seeing you in the webinars!

::: About Gradescope :::

Gradescope is a feedback and assessment tool that dramatically reduces the pain and time associated with grading exams, homework, and other assignments. It enables instructors and graders to give better and more timely feedback, resulting in improved learning outcomes. Dynamic rubrics help streamline the tedious parts of grading while increasing grading consistency. AI-assisted Grading allows instructors to automatically group similar answers and grade all the answers in each group at once. Gradescope also helps with grading programming assignments at scale and can automatically grade printed bubble sheets. You can learn more and create an account at [www.gradescope.com](http://www.gradescope.com). The Gradescope team is happy to help, so please let them know if you have any questions at [help@gradescope.com](mailto:help@gradescope.com).