

# Gradescope for Teachers (2020 Aug)

Last Modified on 25/08/2020 3:13 pm HKT

## Session recording

- Aug 18: You can find a copy of the workshop recording here. (<https://turnitin.zoom.us/rec/share/--BwAZrs-UVLbLPI506AHYwuMqTDX6a81yZN-KIEyhqgAEtKx5V6NjpkxidEXquO>)
- Aug 24: You can find a copy of the workshop recording here. ([https://turnitin.zoom.us/rec/share/6-8pCO\\_-8WdOcs\\_i0W\\_TeP4ZN6Lpaaa82ycb\\_qALzEmpYGjZDhu4oh2jwXa-CQLV](https://turnitin.zoom.us/rec/share/6-8pCO_-8WdOcs_i0W_TeP4ZN6Lpaaa82ycb_qALzEmpYGjZDhu4oh2jwXa-CQLV))

## Resources

- You can find a general Gradescope walkthrough video [here](https://gradescope.wistia.com/medias/rbq3u3lqvvp) (<https://gradescope.wistia.com/medias/rbq3u3lqvvp>).
- [FAQ Guide](https://www.gradescope.com/help#help-center-section-remote-assessment) (<https://www.gradescope.com/help#help-center-section-remote-assessment>) we created for delivering remote assessments.
- Our [Get Started](https://www.gradescope.com/get_started) ([https://www.gradescope.com/get\\_started](https://www.gradescope.com/get_started)) page for other helpful short videos.
- Our [help center](https://www.gradescope.com/help) (<https://www.gradescope.com/help>) for written documentation and frequently asked questions.
- [LaTeX Notation Guide](https://help.gradescope.com/article/3vm6obxcyf-latex-guide#math_notation) ([https://help.gradescope.com/article/3vm6obxcyf-latex-guide#math\\_notation](https://help.gradescope.com/article/3vm6obxcyf-latex-guide#math_notation)) (<https://trello.com/b/36UN761q/gradescope-roadmap>)
- [Gradescope Road Map](https://trello.com/b/36UN761q/gradescope-roadmap) (<https://trello.com/b/36UN761q/gradescope-roadmap>)

## Questions and answers

**Q: Judy had asked a question regarding sharing rubrics. Rubrics can be shared across assignments if the instructor is added to any of the classes**

Answer: There is no limit to the number of instructors that can be added to classes. For more information, please refer to the help guides.

**Q: There was a question regarding autograding in online assignments where students have used LaTeX notation to answer**

Answer: These answers will be autograded.

## Further questions

- Email: [help@gradescope.com](mailto:help@gradescope.com) ()