

Gradescope Workshops (2024 March)

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About Gradescope

Gradescope (<https://www.gradescope.com/>) is a comprehensive platform integrated with Blackboard that facilitates the smooth administration and grading of all your assessments, regardless of whether they are conducted online or in-class. ([Watch video](https://www.youtube.com/watch?v=nJp_NN1oFcw) (https://www.youtube.com/watch?v=nJp_NN1oFcw)

Online Workshops presented by Gradescope

Target audience:

- Teaching staff
- Support staff
- Teaching assistant

Medium of Instruction:

- English

Session 1: Gradescope Workshop | CUHK (Paper based exams/quiz & student uploaded work)

- Date: Mar 26, 2024 (Tue)
- Time: 12pm - 1pm
- Description:
 1. Set up paper based exams/quizzes ([Watch video](https://www.youtube.com/watch?v=TWS3uNoW0Ks) (<https://www.youtube.com/watch?v=TWS3uNoW0Ks>))
 2. Set up assignments where students can submit freeform work (no printers or templates needed) ([Watch video](https://www.youtube.com/watch?v=izKjvrtim_Q) (https://www.youtube.com/watch?v=izKjvrtim_Q))
 3. Save time with AI-assisted answer grouping, to apply feedback and grading at scale ([Watch video](https://www.youtube.com/watch?v=I7o0hyhp4WY) (<https://www.youtube.com/watch?v=I7o0hyhp4WY>))
 4. Make rubric changes as you grade - changes apply to previously graded work to maintain consistency
 5. Write each comment only once - apply previously used comments with a click
 6. Use 'assignment analytics' to gain insight into student learning ([Watch video](https://www.youtube.com/watch?v=zjoBxtk30IM) (<https://www.youtube.com/watch?v=zjoBxtk30IM>))
 7. Take advantage of the Blackboard integration
- [Recording](https://turnitin.zoom.us/rec/play/C3a6aHkgALYlgGEPEfeuaJ-dCHH4o28Fnkqt8vZZR7resMx9s-MNntwarrxa0tspGEGDgeHfJX7PO0Pb.53fL3uUwDdhxpkxy?canPlayFromShare=true&from=share_recording_detail&continueMode=true&componentName=rec-play&originRequestUrl=https%3A%2F%2Fturnitin.zoom.us%2Frec%2Fshare%2FbWJc41uEEdDkDycSuSeOG4xlYda4us65BhpsVuuHs84q0oZ0aCObgBLAeYVtLWS.5g6JF753cK) (https://turnitin.zoom.us/rec/play/C3a6aHkgALYlgGEPEfeuaJ-dCHH4o28Fnkqt8vZZR7resMx9s-MNntwarrxa0tspGEGDgeHfJX7PO0Pb.53fL3uUwDdhxpkxy?canPlayFromShare=true&from=share_recording_detail&continueMode=true&componentName=rec-play&originRequestUrl=https%3A%2F%2Fturnitin.zoom.us%2Frec%2Fshare%2FbWJc41uEEdDkDycSuSeOG4xlYda4us65BhpsVuuHs84q0oZ0aCObgBLAeYVtLWS.5g6JF753cK)

Session 2: Gradescope Workshop | CUHK (Bubble Sheet Assignments)

- Date: Mar 27, 2024 (Wed)
- Time: 12pm - 1pm
- Description:
 1. Set up assignments bubble sheet assignments for MCQ style assessments ([Watch video](https://www.youtube.com/watch?v=eQFB3ZnrX34) (<https://www.youtube.com/watch?v=eQFB3ZnrX34>))
 2. Upload bubble sheets in bulk to Gradescope
 3. Grade questions automatically by setting up answer keys
 4. Use 'assignment analytics' to gain insight into student learning ([Watch video](https://www.youtube.com/watch?v=zjoBxtk30IM) (<https://www.youtube.com/watch?v=zjoBxtk30IM>))
 5. Take advantage of the Blackboard integration
- [Recording](https://turnitin.zoom.us/rec/play/gXfHAq3MfRxee4UKLCGHQxeTaEOUSaanFK1EFW_d42n06TzaaErJhU-NdbHwLjEzzJ_6NxEBjh1bqw.FFRbQDcLOQh60i3A?canPlayFromShare=true&from=share_recording_detail&continueMode=true&componentName=rec-play&originRequestUrl=https%3A%2F%2Fturnitin.zoom.us%2Frec%2Fshare%2Fxo5rdsJpOv7RQMomGtbuXhuTQ48Bmify_dMk9XcYJSbaYDSdOrLkvUZxZc55pDIY.A3JVsZwMf) (https://turnitin.zoom.us/rec/play/gXfHAq3MfRxee4UKLCGHQxeTaEOUSaanFK1EFW_d42n06TzaaErJhU-NdbHwLjEzzJ_6NxEBjh1bqw.FFRbQDcLOQh60i3A?canPlayFromShare=true&from=share_recording_detail&continueMode=true&componentName=rec-play&originRequestUrl=https%3A%2F%2Fturnitin.zoom.us%2Frec%2Fshare%2Fxo5rdsJpOv7RQMomGtbuXhuTQ48Bmify_dMk9XcYJSbaYDSdOrLkvUZxZc55pDIY.A3JVsZwMf)

Session 3: Gradescope Workshop | CUHK (Programming assignments)

- Date: March 28, 2024 (Thu)
- Time: 12pm - 1pm
- Description:
 1. Set up assignments where students can submit code-based assessments ([Watch video](https://www.youtube.com/watch?v=RxZxBelp3sc) (<https://www.youtube.com/watch?v=RxZxBelp3sc>))
 2. Save time with the coding auto-grader, and apply feedback and grading at scale
 3. Make rubric changes as you grade - changes apply to previously graded work to maintain consistency
 4. Write each comment only once - apply previously used comments with a click
 5. Use 'assignment analytics' to gain insight into student learning ([Watch video](https://www.youtube.com/watch?v=zjoBxtk30IM) (<https://www.youtube.com/watch?v=zjoBxtk30IM>))
 6. Take advantage of the Gradescope integration

Questions: elearning@cuhk.edu.hk

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- **Recording** (https://turnitin.zoom.us/rec/play/TSAatSaocdNqFVLw3ci6txKA3x6ryBSOgBracJPleDIAj25A1DizctrftvnPs5sb4ACM9Y-kpsaCK0h45.meAY6Ce5YxTujnKv?canPlayFromShare=true&from=share_recording_detail&continueMode=true&componentName=rec-play&originRequestUrl=https%3A%2F%2Fturnitin.zoom.us%2Frec%2Fshare%2FgghkAAYPNiRXd5K5ocGn1HfihZcZbVMRCHictldmDvAsCi6rd-2zeMGKNI5YRxiQ.cZh-SNhCloF4skEY)

Should you have any questions, please contact us at elarning@cuhk.edu.hk () or ITSC Service Desk (<https://servicedesk.itsc.cuhk.edu.hk> (<https://servicedesk.itsc.cuhk.edu.hk/>)).
