

A tool for grading paper-based, digital, and code assignments in half the time.

Instructors, have you...

- manually graded multiple-choice and short-answer questions?
- found yourself giving the same feedback to multiple students?
- wished there was a simpler way for students to get their feedback?
- graded in a team (e.g., with a teaching assistant or another instructor)?
- worried that you were not grading consistently across students?
- used Scantron forms in the past and wondered if there was an alternative that didn't require traveling across campus for scanning and scoring?
- felt like you dedicate a lot of time to grading?

Gradescope may be for you!

- Grade by question, grade as a team, and/or use anonymous grading.
- Grade multiple students' work at once with suggested answer groupings.
- Maintain consistency with a flexible rubric and apply rubric changes you want to make to previously graded work.
- Use LaTeX for mathematical notations and Markdown syntax in rubrics to insert images, clickable links, and other formatting.
- Develop a library of frequently given feedback to apply to student work.
- Access annotation tools to mark directly on student work.
- Scan and score bubble sheet exams on your own.
- View assignment and question statistics to get a clear picture of how students are doing.

Assignments



Scan Student Work

Students upload PDFs or photos of their work. We support variable-length assignments.



Grade Submission

Give detailed feedback while maintaining consistency with a flexible rubric.

Code



Students Upload Code

Easily manage code submission. Students can submit from Github and Bitbucket.



Grade Submission

Provide immediate feedback with autograder. You can also manually grade code with inline comments.

Exams



Scan Student Work

Saves time overall, prevents cheating, and frees your office of old exams.



Grade Submission

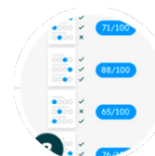
Give detailed feedback while maintaining consistency with a flexible rubric.

Bubble Sheet Exams and Quizzes



Create Your Answer Key

Set point values and partial credit options for each question, adjust later as needed.



Scan Bubble Sheets

Batch student bubble sheets and Gradescope automatically separates them by test version.

Gradescope is integrated with Blackboard. It supports variable-length assignments (problem sets and projects) and fixed-template assignments (worksheets, quizzes, bubble sheets, and exams).

Gradescope Access

Gradescope is integrated with Blackboard so you and your students do not need to create or use a separate Gradescope password because you will be authenticated via your Syracuse University credentials. With the Gradescope-Blackboard connection, your courses will be linked and rosters synced. You can then set up your assignment or assessment, grade submissions, and post grades.

- **Blackboard Original View:** From your course page, click "Tools" and select "Gradescope Course."
- **Blackboard Ultra View:** From your course page, click "Books and Tools" and select "Gradescope Course."

Learn More

The following workshops are scheduled exclusively for Syracuse University:

Workshop Session	Date/Time	Sign Up Link
Get Started with Gradescope!	Wednesday, February 21, 2024 11am-12pm ET	Click here!
Get Started with Gradescope!	Thursday, March 21, 2024 11am-12pm ET	Click here!

Can't attend? By registering, you will receive access to the recorded training workshop even if you cannot attend. Previously recorded workshops are viewable on the [IE webpage](#).

Don't want to wait? Read the Gradescope article on "[Using Gradescope with Blackboard as an Instructor](#)" if your course is set up in Blackboard. This resource contains important information about syncing your roster, setting up assessments, and posting grades. Gradescope is integrated with Blackboard via LTI 1.3.

You can also visit the [Get Started page on the Gradescope website](#) to view "how to" videos and start using the platform.

For Assistance

Please contact [Institutional Effectiveness](#) for on-campus Gradescope general support and inquiries.

Technical support questions about Gradescope can be directed to help@gradescope.com.