Preparing to Take Quizzes and Exams in Math 1080, Fall 2020

**Required Technology to set up before taking a quiz/exam in Math 1080:**

* Respondus LockDown Browser + Monitor will be used for quizzes and exams.
  + **Download Respondus LockDown Browser here:** [**https://www.clemson.edu/online/tools/responduslockdown.html**](https://www.clemson.edu/online/tools/responduslockdown.html)**.**
  + If you will use an iPad to take quizzes/exams, download the LockDown Browser App from the Apple App Store and read these instructions: <http://support.respondus.com/support/index.php?/Knowledgebase/Article/View/219/0/can-an-ipad-be-used-to-take-a-lockdown-browser-exam-instructions-for-students>
* You should have received an email from Gradescope telling you that you were added as a student to the Gradescope course Math 1080, Calculus of One Variable II, Fall 2020. The email included a link to set a password and log in. You will log in with your @clemson.edu email (without the g).
  + **Follow the link in the email to set your Gradescope password and make sure you can successfully log in to your Gradescope account.**
* You will be scanning and uploading your written work to Gradescope for quizzes and exams.
  + **Download to your phone a scanning app that produces high-quality PDFs**. Gradescope recommends Scannable (by Evernote) for iOS devices and Genius Scan for Android Devices. Other scanning apps that produce good PDFs include CamScanner and AdobeScan.
  + **Determine how you will get the scans of your work from the scanning app to Gradescope.** Sharing the scans to a cloud service (such as Google Drive or Box) is recommended over emailing them to yourself. Download your cloud service of choice to your phone so that the scans can be saved to Box (for example) then uploaded to Gradescope from Box.

**Information and Tips about Respondus and Gradescope**

More about Respondus Monitor: Respondus Monitor records the voice and video then the footage is reviewed by artificial intelligence that examines your behavior patterns to detect potential cheating. Any instances of potential cheating are then flagged and ranked in order of severity to allow the instructor to quickly determine which footage needs review. You can watch the following video to get acquainted with the steps and read the links to gain more information regarding these tools:

* <https://www.youtube.com/embed/7J1K8-R20ao?rel=0&amp;autoplay=1>
* <https://web.respondus.com/he/monitor/resources/>
* <https://www.clemson.edu/online/tools/responduslockdown.html>

Tips from Gradescope on scanning work on a mobile device: <https://help.gradescope.com/article/0chl25eed3-student-scan-mobile-device>

**How to submit your scanned written work to Gradescope:**

1. Log in to [**gradescope.com**](https://www.gradescope.com/) on your computer, phone, or tablet. You’ll be taken to your **Dashboard** as soon as you log in.
2. On your **Dashboard**, select the course you’d like to view. This will take you to the list of assignments in that course that you’re able to submit. On this list, you will be able to see the status of the assignment, the release date, and the due date. If your instructor has enabled late submissions for the assignment, you’ll also see a late due date.
3. Click on the assignment to open it and start submitting your work. You will need to submit your work as a single PDF. Read the instructions on Submitting a PDF here: <https://help.gradescope.com/article/ccbpppziu9-submitting-an-assignment?code=400&failed=1&reason=Multilingual+is+not+enabled+on+this+account#submitting_a_pdf>