



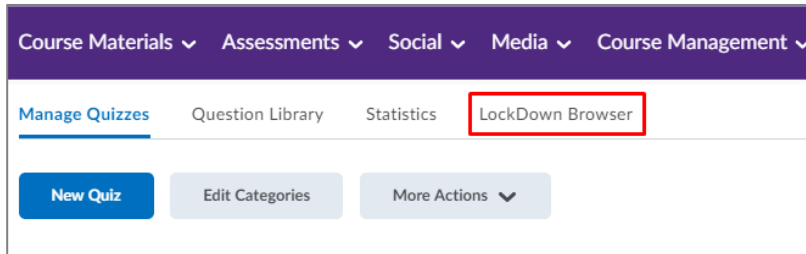
# Enabling Lockdown Browser and Monitor for iPads

Center for Innovation in Teaching and Learning

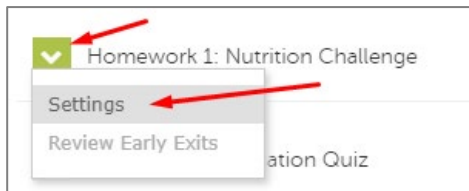
This document covers the settings needed to enable a student to use an iPad to take tests that require Respondus Lockdown Browser and Monitor.

## Enable iPads

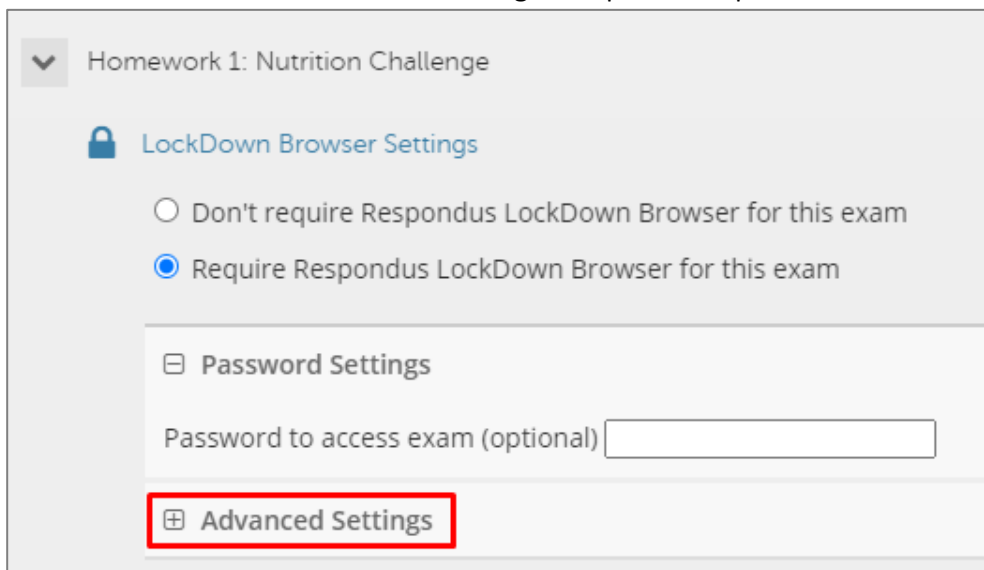
1. Go to the **Assessments** link in the menu
2. Choose **Quizzes**
3. Select the **Lockdown Browser** tab



4. Select the arrow to the left of the quiz name, choose **Settings**



5. In the Lockdown Browser Settings area, make sure **Require Respondus Lockdown Browser for this exam** is selected and then choose **Advanced Settings** to expand the options.



6. Select the following options:

- Allow student to take this exam with an iPad (using the “Lockdown Browser” app from the Apple App Store)

The screenshot shows the 'LockDown Browser Settings' for 'Homework 1: Nutrition Challenge'. Under 'LockDown Browser Settings', the option 'Require Respondus LockDown Browser for this exam' is selected. Below this is a section for 'Password Settings' with a text input field for 'Password to access exam (optional)'. The 'Advanced Settings' section is expanded, and the option 'Allow students to take this exam with an iPad (using the "LockDown Browser" app from the Apple App Store)' is checked and highlighted with a red box. A red arrow points to the 'Advanced Settings' header.

Homework 1: Nutrition Challenge

LockDown Browser Settings

Don't require Respondus LockDown Browser for this exam

Require Respondus LockDown Browser for this exam

Password Settings

Password to access exam (optional)

Advanced Settings

- Require LockDown Browser to view post-exam feedback and results [\[explain\]](#)
- Lock students into the browser until exam is completed [\[explain\]](#)
- Allow students to take this exam with an iPad (using the "LockDown Browser" app from the Apple App Store) [\[explain\]](#)
- Allow access to specific external web domains [\[explain\]](#)
- Enable Calculator on the toolbar [\[explain\]](#)
- Enable Printing from the toolbar [\[explain\]](#)