

Use Respondus Monitor with Pearson MyLab

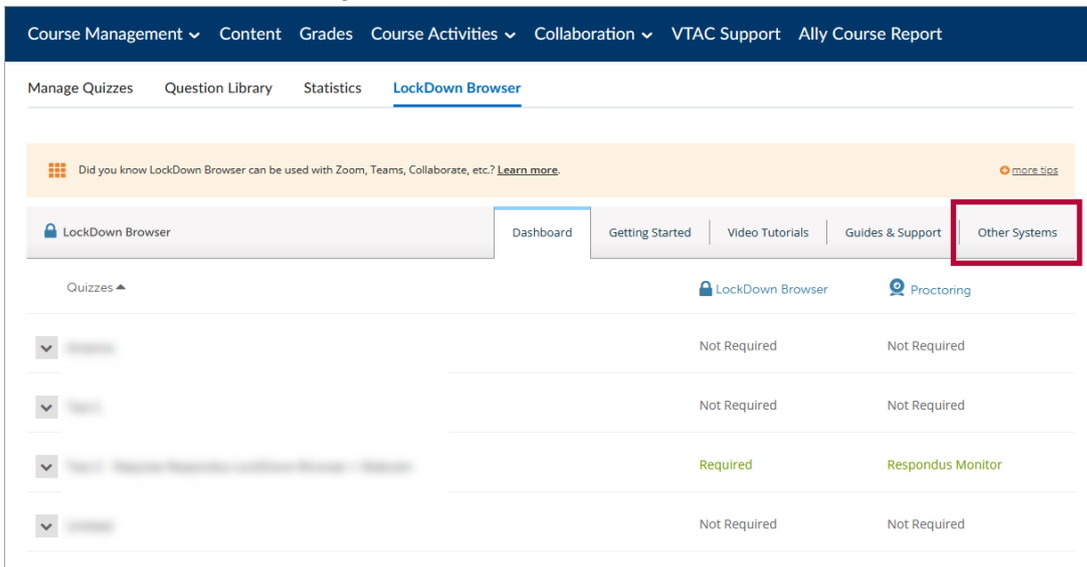
Last Modified on 04/25/2026 3:08 pm CDT

To use **Respondus Monitor** with your **Pearson MyLab** course:

NOTE: This process is only available for Pearson MyLab, it will **not** work for Pearson Mastering.

▶ Show Video Walkthrough

1. Navigate to the course settings in the Pearson course, and locate **Learning Aids and Test Options**.
2. Select **[Use automated proctoring in this course]** and then **[Respondus Monitor Proctoring]**.
3. MyLab will then prompt you to **[Complete the Respondus Monitor Proctoring license setup]**, which is a one-time process.
4. In your D2L course, navigate to the [LockDown Browser Dashboard](https://vtac.lonestar.edu/help/respondus-lockdown-browser-dashboard) (<https://vtac.lonestar.edu/help/respondus-lockdown-browser-dashboard>).
5. Then choose the **[Other Systems]** tab.



The screenshot shows the LockDown Browser dashboard in a D2L course. The navigation bar includes Course Management, Content, Grades, Course Activities, Collaboration, VTAC Support, and Ally Course Report. The main navigation includes Manage Quizzes, Question Library, Statistics, and LockDown Browser. A yellow banner at the top says "Did you know LockDown Browser can be used with Zoom, Teams, Collaborate, etc.? [Learn more.](#)". Below the banner are tabs for LockDown Browser, Dashboard, Getting Started, Video Tutorials, Guides & Support, and Other Systems. The Other Systems tab is highlighted with a red box. Below the tabs is a table with columns for Quizzes, LockDown Browser, and Proctoring. The table has four rows of data.

Quizzes	LockDown Browser	Proctoring
▼ [blurred]	Not Required	Not Required
▼ [blurred]	Not Required	Not Required
▼ [blurred]	Required	Respondus Monitor
▼ [blurred]	Not Required	Not Required

6. Look for the section for **Pearson MyLab** and copy the code shown (the code is unique for each instructor).

Manage Quizzes Question Library Statistics **LockDown Browser**

LockDown Browser Dashboard Getting Started Video Tutorials Guides & Support Other Systems

Using Respondus Monitor with other Systems

Pearson MyLab

To connect your Pearson MyLab class with your institution's Respondus Monitor account, you will need the code below. In MyLab, navigate to your course and select "Respondus Monitor Proctoring" under the Proctoring Options. Complete the license setup by entering the code below.

VRNGRNY

[More about Respondus Monitor and Pearson MyLab](#)

ALEKS

McGraw-Hill ALEKS

To enable Respondus Monitor for use with ALEKS HE courses or PPL assessments, please reach out to your McGraw-Hill ALEKS representative.

[More about Respondus Monitor and ALEKS](#)

7. Return to the MyLab course and use **[Enter Code]** to complete the linking.

1 Start 2 Availability 3 Course Access 4 Coverage 5 Learning Aids and Test Options

Type of course to create Standard

Course name My Test Course

Book *Algebra 1 Common Core (2012)

LockDown Browser and Proctoring

Use the Pearson LockDown Browser in this course [More Options](#)

Use automated proctoring in this course

Respondus Monitor Proctoring

Complete the Respondus Monitor Proctoring license setup

IP Address Range Require students to take IP-restricted quizzes and tests within the following range. [Change...](#)

Multimedia Learning Aids Choose the multimedia learning aids that are available in this course.

Respondus

Respondus Monitor Proctoring

Before Respondus Monitor can be used for this Pearson MyLab course, you must select one of the following two options for licensing.

Link to an existing Respondus Monitor license through my university [\(Explain\)](#)

Enter code:

Student Payment (By selecting this setting you are agreeing to the [Respondus Monitor TOU](#))

Note: Respondus is not a Pearson-provided product or service, but a Third-Party Service providing Third-Party Content via a Third-Party Site (as those terms are defined in Pearson's EULA). Your use of Respondus is at your own risk and governed by the Respondus Terms of Use and Privacy Policy.

[Make Available](#) [Cancel](#)

See <https://web.respondus.com/pearson-mylab/> for details.