



Pearson

# Revel for Canvas Configuration Guide for System Administrators

## Overview

This document describes the configuration for enabling Pearson Revel within the Canvas Learning Management System, including:

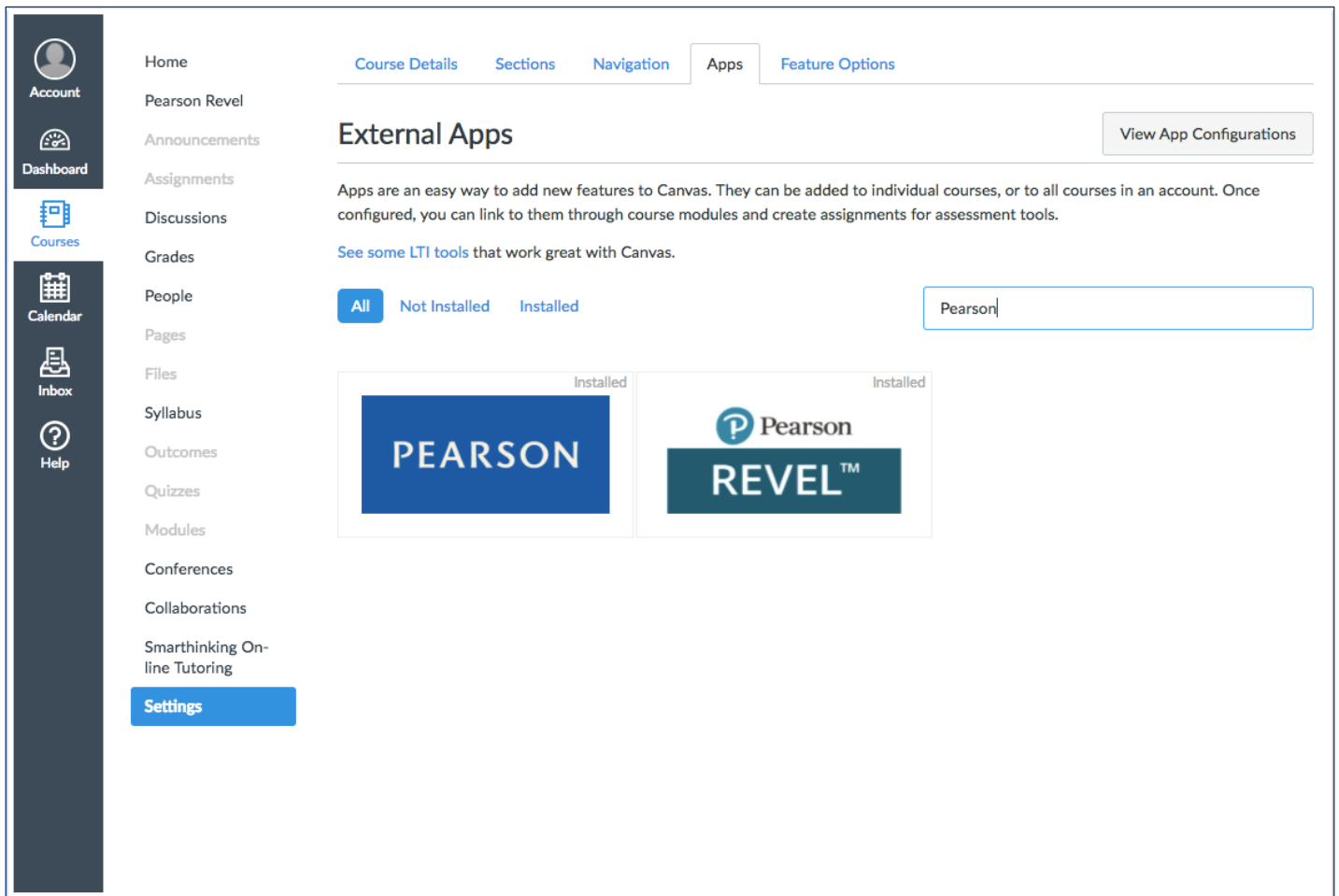
1. [Request Pearson Revel credentials](#): How to request the key and secret to configure the Revel app.
2. [Configure the Pearson Revel app in Canvas at the institution level](#): How to set up the Revel app in Canvas at the institution level.
3. [Add the Pearson Revel app to a Canvas course](#): How to add the Revel app to a Canvas course.
4. [Pearson Support](#): How to browse support topics or contact support.

# 1. Request Pearson Revel credentials

The Canvas system administrator requests a single key and secret per installation to configure the Pearson Revel external app.

## To request the Pearson key and secret:

1. Select **Settings** in Course Navigation, and then **Apps**. Search for **Pearson**.



The screenshot shows the Canvas course navigation menu on the left, with the **Settings** option highlighted. The main content area displays the **External Apps** page, which includes a search bar containing the text "Pearson". Below the search bar, two app cards are visible, both labeled "Installed": one for "PEARSON" and one for "Pearson REVEL™".

Alternatively, you can start from the EduApp Center.

2. Select the **Pearson Revel** image.

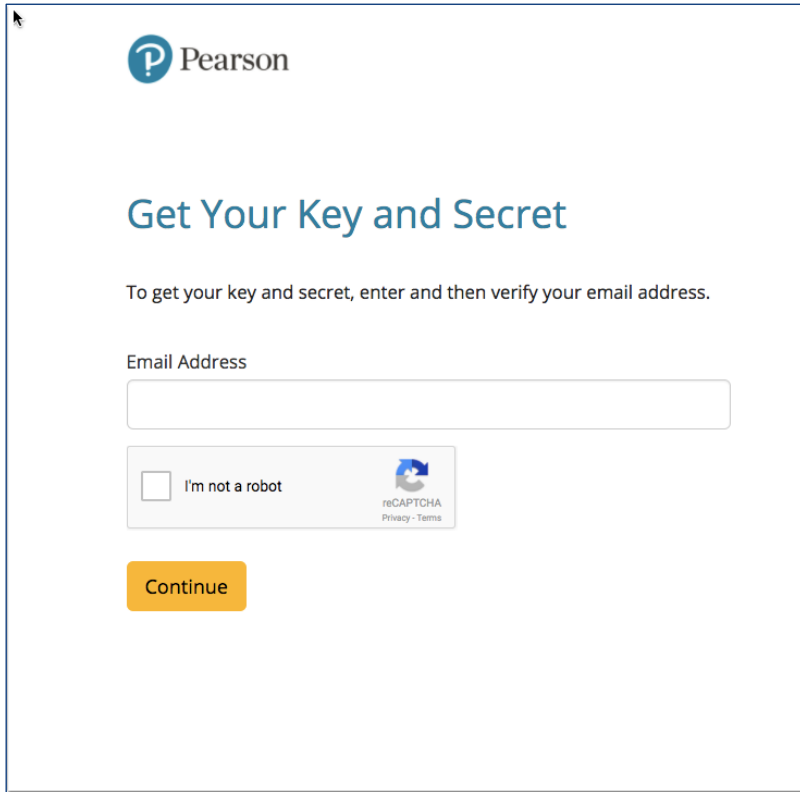


The Pearson Revel page appears:

The screenshot shows the Canvas LMS interface. On the left is a dark sidebar with navigation icons for Account, Dashboard, Courses, Calendar, Inbox, and Help. The main content area has a top navigation bar with tabs for Course Details, Sections, Navigation, Apps, and Feature Options. Below this is the 'External Apps' section, which includes a 'View App Configurations' button and a 'View App Center' button. The main heading is 'External Apps', followed by a paragraph explaining that apps can be added to individual courses or all courses in an account. Below this is a link: 'See some LTI tools that work great with Canvas.' The 'Pearson Revel' app is featured prominently, showing the Pearson logo, the 'REVEL™' logo, and a status bar that says 'Installed'. Below the status bar is a blue 'Add App' button and a link to 'Back to App Center'. To the right of the app card, there is a section titled 'Pearson Revel' with a description: 'Enhance student engagement and learning opportunities by providing easy access for you and your students to Pearson's Revel from a Canvas course.' Below the description, it states: 'After Revel for Canvas is installed at the **Canvas account level**, instructors can add it to course navigation.' The final line reads: 'System administrators: [Get your Pearson key and secret](#)'. A red arrow points to this link.

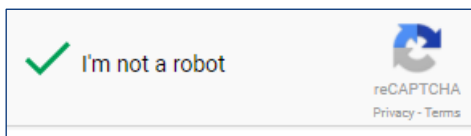
3. Select **Get your Pearson key and secret**.

The Get Your Key and Secret page appears:



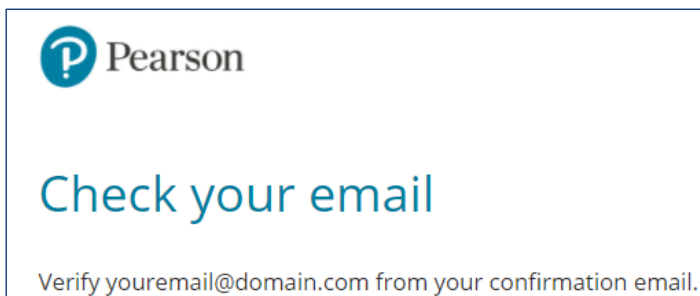
4. Enter your email address.

5. Select the **I'm not a robot** check box for the reCAPTCHA security. Wait until you see a check mark verification:



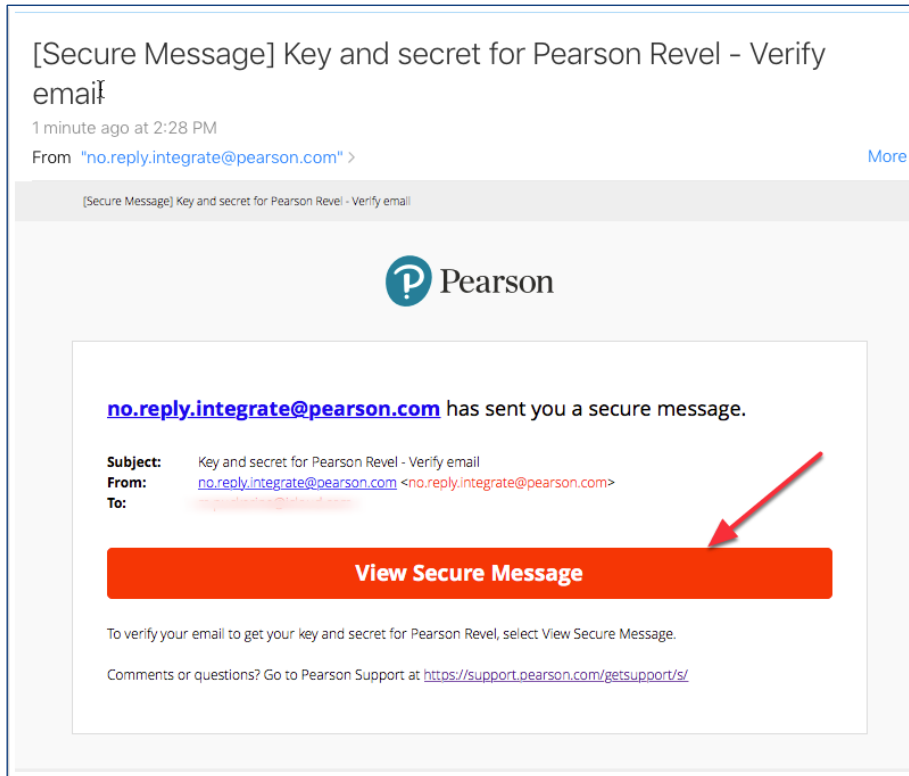
6. Select **Continue**.

A confirmation message appears:



7. Check your email. Look for the Pearson email to verify your email address for Sendinc.

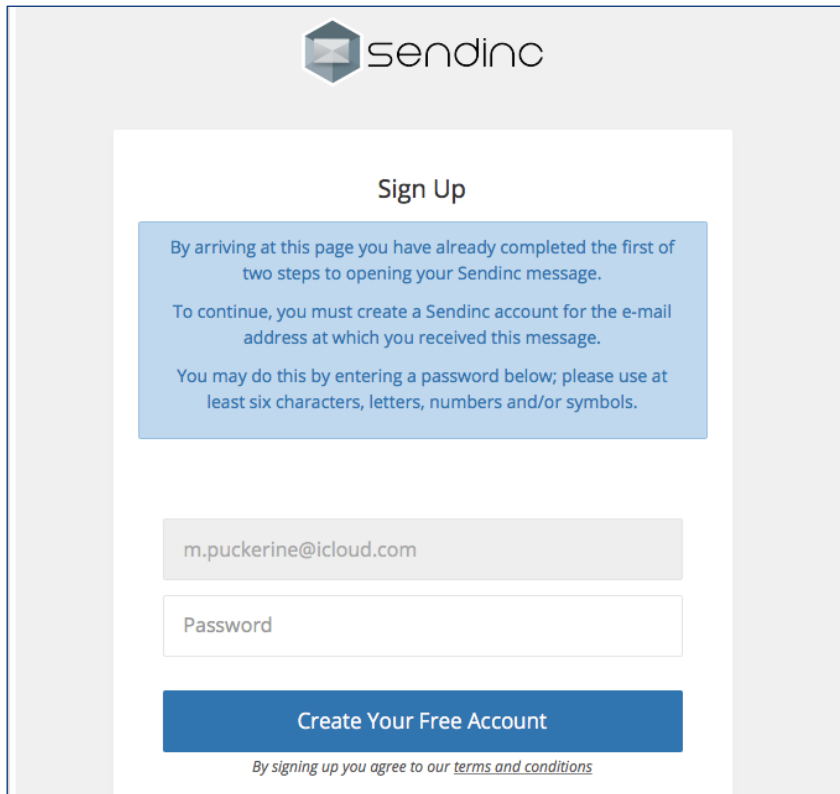
For example:




8. Select **View Secure Message**.

If you don't have a Sendinc account, the Sendinc Sign Up page appears in a new tab or window.

For example:





### Sign Up

By arriving at this page you have already completed the first of two steps to opening your Sendinc message.

To continue, you must create a Sendinc account for the e-mail address at which you received this message.

You may do this by entering a password below; please use at least six characters, letters, numbers and/or symbols.

m.puckerine@icloud.com

Password

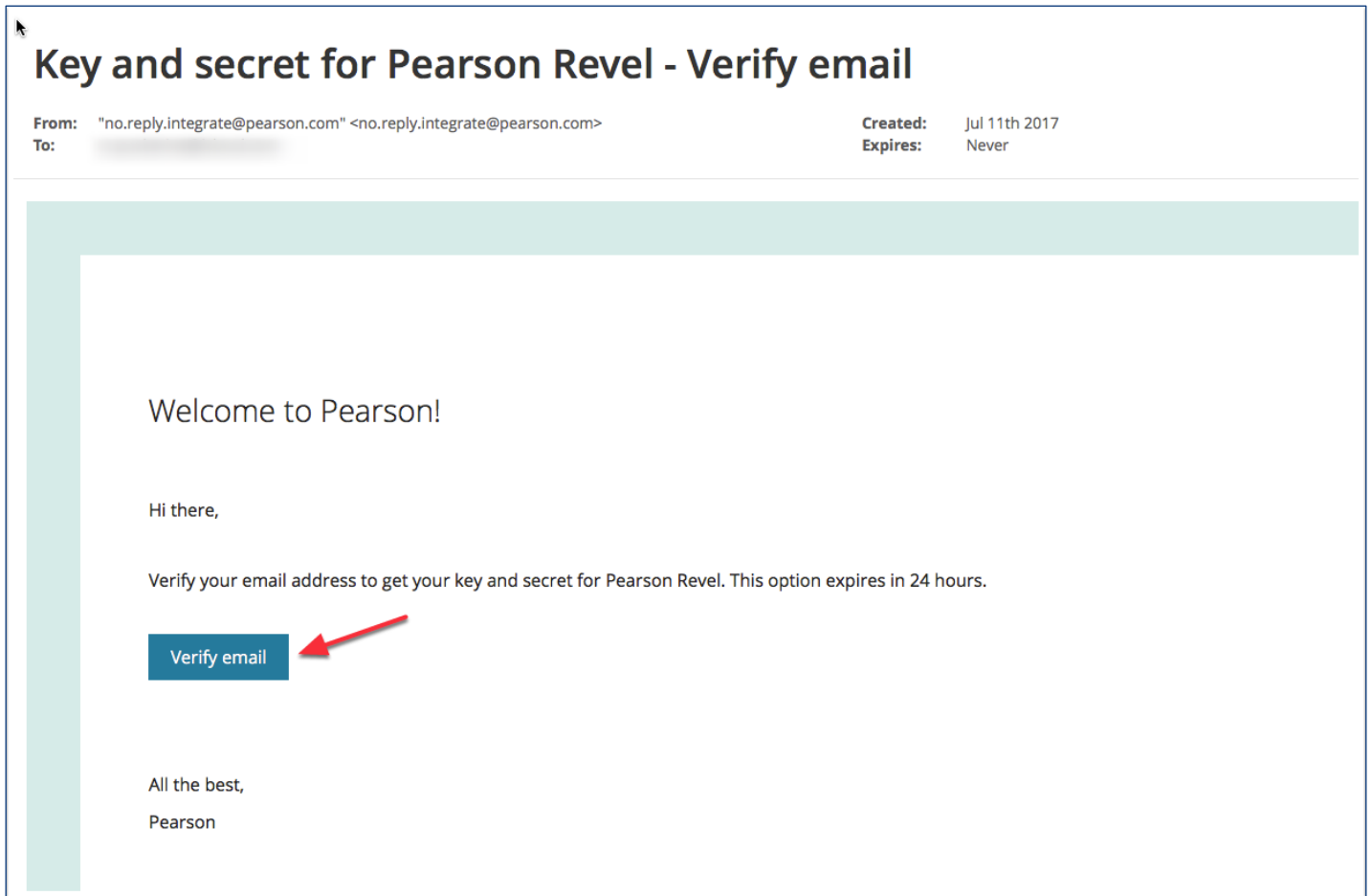
**Create Your Free Account**

*By signing up you agree to our [terms and conditions](#)*

9. If you don't have a Sendinc account, enter a password and select **Create Your Free Account**.


If you have an existing Sendinc account, enter your password and log in.

The Verify email page appears. For example:



10. Select **Verify email** before 24 hours elapse.

The Get Your Institution Key and Secret page appears:

 Pearson

## Get Your Institution Key and Secret

Set up your institution to work with Pearson.

Required •

Institution •

Learning Management System •

Environment •

First Name •


Last Name •

Email Address •

Additional Email Addresses (separated by commas)  
*Example: coworker1@yourschool.edu, coworker2@yourschool.edu*

Phone

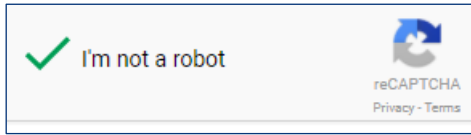
Job Title

I'm not a robot   
reCAPTCHA  
Privacy - Terms

11. Complete at least the required fields.



12. Select the **I'm not a robot** check box for the reCAPTCHA security. Wait until you see a check mark verification.



13. Select **Get Key and Secret**.

A confirmation page with the key and secret for your institution appears.

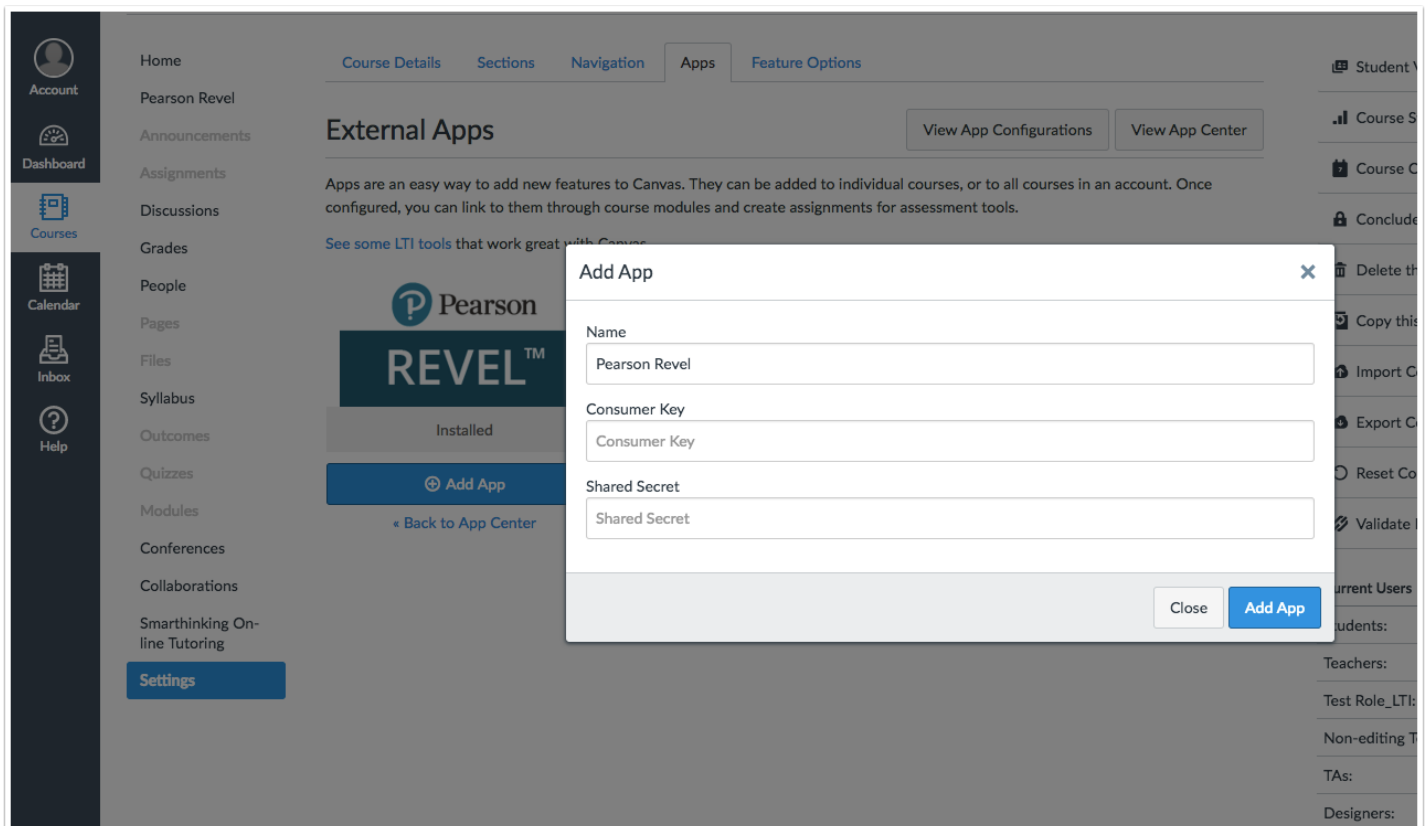
Go to [2. Configure the Pearson Revel app in Canvas at the institution level](#).

## 2. Configure the Pearson Revel app in Canvas at the institution level

The Canvas system administrator configures the Pearson Revel external app in Canvas at the institution level.

### To configure the Revel external app at the institution level:

1. Select **Settings** in Course Navigation, and then **Apps**.



2. Select **Add App** under the Pearson Revel image.

The Add App page appears.

3. Enter a name for the Pearson Revel app.

4. Enter the Consumer Key and Shared secret.

3. Select **Add App**.

### 3. Add the Pearson Revel app to a Canvas course

The section describes how instructors add the Revel app to a Canvas course.

#### To add the Revel app to a Canvas course:

1. Sign into Canvas with an instructor account.
2. Enter your Canvas course.
3. Select **Settings** in Course Navigation.
4. Select the **Navigation** tab.
5. Drag the Revel app from under the Drag items here to hide them from students section to the desired position in the course navigation list above.
6. Select **Save**.

### 4. Pearson Support

Go to [Pearson Support](#) to browse topics or contact support.