



Pearson

MyLab Psychology Summer 2017 Update

Enhancements to help you - and
your students - get the most from
MyLab Psychology





What's Inside?

- 3 My Courses Portal Updates
- 7 Ease of Use Updates
- 12 Experiment Simulation Update
- 14 Canvas Automatic Grade Sync
- 16 MyLab Plus Portal Update

My Courses Portal Updates

Instructor access to information about courses in the My Courses Portal has been improved! Updates include a refreshed forgotten username/password screen and visible listing of third-party LMS partners. Instructors will also now have the ability to create **categories for improved organization** and a shortcut for **easier access to nested member and student courses** via the new pin/unpin functionality.



Shortcut to Nested Courses

Instructors will now have the ability to create a **shortcut for easier access to student courses** nested under instructor-only courses on the My Courses Portal home page via the new pin/unpin functionality. This functionality is available in both the tile and list view.

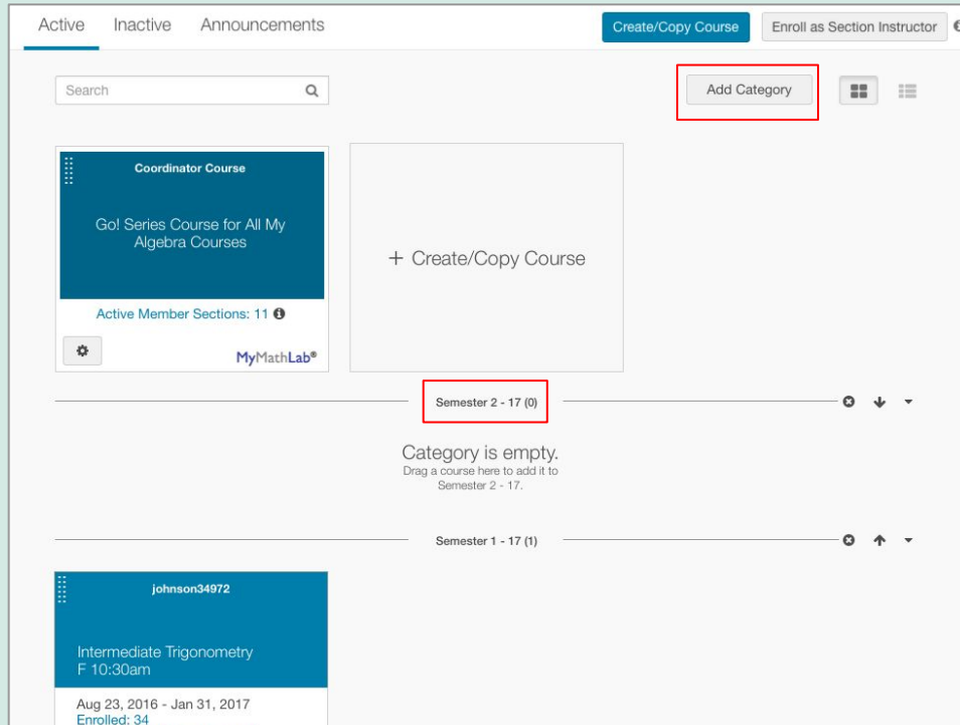
The screenshot displays the 'My Courses from Pearson' interface. At the top, the user is identified as 'Hi, Carol Johnson' with options for 'Sign Out' and 'Help'. Below this, there are tabs for 'Active', 'Inactive', and 'Announcements', along with buttons for 'Create/Copy Course' and 'Enroll as Section Instructor'. A search bar is present, and the view is set to 'Main (4)'. Three course tiles are shown:

- johnson34972**: Intermediate Trigonometry F 10:30am. Enrolled: 34 (1 with unpaid temp access). Section Instructor: 1.
- Coordinator Course**: Go! Series Course for All My Algebra Courses. Active Member Sections: 11.
- johnson34974**: Algebra & Trigonometry M 7:30pm. Enrolled: 20. Section Instructors: 2.

In the bottom right corner of the third tile, a red box highlights a pin/unpin icon, indicating the new functionality.

Categories for Improved Organization

Both students and instructors can personalize how their MyLab and Mastering courses appear on the main portal page by creating categories to group and sort courses/products. Users can create categories to group courses by semester, discipline, or any other organizing structure that works for them.



The screenshot displays the MyLab/Mastering portal interface. At the top, there are tabs for 'Active', 'Inactive', and 'Announcements'. To the right, there are buttons for 'Create/Copy Course' and 'Enroll as Section Instructor'. A search bar is located on the left. A red box highlights the 'Add Category' button. Below the search bar, there is a course card for 'Coordinator Course' with the text 'Go! Series Course for All My Algebra Courses' and 'Active Member Sections: 11'. To the right of this card is a large empty box with the text '+ Create/Copy Course'. Below this, there are two category headers: 'Semester 2 - 17 (0)' and 'Semester 1 - 17 (1)'. The 'Semester 2' category is currently empty, with the text 'Category is empty. Drag a course here to add it to Semester 2 - 17.' Below the 'Semester 1' category, there is a course card for 'johnson34972' titled 'Intermediate Trigonometry' with the text 'F 10:30am' and 'Aug 23, 2016 - Jan 31, 2017 Enrolled: 34'.

1. Users can create, remove, rename, or move, categories in the My Courses Portal.
2. Categories can be created on all page views: Active, Inactive, and Nested.
3. After setting up categories, they will be visible with expand and collapse options on mobile devices.

Listing of Third-Party LMS Partners

Instructor access to information about courses in the My Courses Portal has been improved with visible listing of third-party LMS partners in both the tile and list view.

The screenshot displays the course details for 'BB CM Course for Senkadagala Release 5'. The interface includes a sidebar on the left with a tile for 'Amplifire for Pegasus Test Link' and a date range 'Sep 28, 2014 - Sep 28, 2017'. The main content area has a blue header with 'Details' and the course title. Below the header are three buttons: 'Get Registration Instructions', 'Edit Course Details', and 'Open Roster'. The course details are listed as follows:

Instructor(s):	abey, dini (Primary Instructor)
Your Role:	Instructor
Course ID:	abey47392
Course Type:	Student Course
Paired with LMS:	Blackboard
Course Creation Date:	May 19, 2016
Maximum Course End Date:	May 19, 2018
Course Dates:	May 19, 2016 – May 19, 2018
Allow Copy:	Yes

At the bottom, there is a section for 'Original Course Materials' with a button 'New Edition Available' and the text 'Biology Biology 29/02/2016 9e'.

Ease of Use Updates

The MyLab Psychology functionality you rely on is now easier to use! The overall look and feel of MyLab Psychology is being refreshed to give students and instructors a more **modern, clean, and user-friendly experience**. No new course download is needed - simply login and experience the new look and feel.



Ease of Use Updates - Notifications

MyLab / Mastering

- My Courses
- Manage Course >
- Announcements
- Syllabus
- Chat & ClassLive
- Email
- Course Roster
- Notifications**
- Course Calendar
- Study Plan
- Student Grades

Notifications

Notifications + - X

- About This Course ▼
- Alerts **0** ▼
- Action Items **10** ▼
- Performance ▼

Getting Started + - X

There are no messages.

ADD CHANNELS + - X

Calendar

May 2017 ◀ ▶

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20

Announcements

+ -

- 5/11/2017 new announc...
- 5/11/2017 new image a...

View All

Ease of Use Updates - Course Calendar

MyLab / Mastering

- My Courses
- Manage Course >
- Announcements
- Syllabus
- Chat & ClassLive
- Email
- Course Roster
- Notifications
- Course Calendar**
- Study Plan
- Student Grades

Course Calendar

Legend

Calendar

May 2017

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

Items Due (blue circle with 'D')
Items Past Due (red circle with 'D')
Start Date items (green flag)
Submitted (document icon)
Completed (green checkmark)
Note (document icon)

Friday, May 19, 2017

- Review the Chapter 1 Learning Objectives**
Due: 5/19/2017 11:59:00 PM | Not viewed
- Read the eText: Chapter 1**
Due: 5/19/2017 11:59:00 PM | Not viewed
- Complete the Chapter 1 Study Plan**
Due: 5/19/2017 11:59:00 PM | Begin
- Take the Chapter 1 Exam**
Due: 5/19/2017 11:59:00 PM | Not started

Ease of Use Updates - Course Materials

The screenshot displays the 'Course Calendar' interface in MyLab / Mastering. On the left is a navigation sidebar with options: My Courses, Manage Course, Announcements, Syllabus, Chat & ClassLive, Email, Course Roster, Notifications, **Course Calendar**, Study Plan, and Student Grades. The main content area is titled 'Course Calendar' and includes a 'Legend' dropdown, a settings gear, and a user profile icon. Below this is a toolbar with a back arrow, 'All Course Content' dropdown, 'Students: All Students' dropdown, '+ Folder', '+ Create Materials', and '+ Wizard' buttons. A secondary toolbar contains 'Copy', 'Cut', 'Paste', and 'Note' icons. The main area features a table with columns for 'Name', 'Shown To', and 'Order'. The table lists chapters 1 through 9, each with a folder icon, a checkbox, and a vertical ellipsis menu. Chapter 1 includes a 'Scheduled 3/29/2017 - 3/31/2017' date range. The 'Shown To' column for all chapters is set to 'All', and the 'Order' column shows a downward arrow icon.

Name	Shown To	Order
<input type="checkbox"/> Chapter 1: The Science of Psychology <small>Scheduled 3/29/2017 - 3/31/2017</small>	All	↓
<input type="checkbox"/> Chapter 2: The Biological Perspective	All	↓
<input type="checkbox"/> Chapter 3: Sensation and Perception	All	↓
<input type="checkbox"/> Chapter 4: Consciousness: Sleep, Dreams, Hypnosis, and Drugs	All	↓
<input type="checkbox"/> Chapter 5: Learning	All	↓
<input type="checkbox"/> Chapter 6: Memory	All	↓
<input type="checkbox"/> Chapter 7: Cognition	All	↓
<input type="checkbox"/> Chapter 8: Development Across the Life Span	All	↓
<input type="checkbox"/> Chapter 9: Motivation and Emotion	All	↓

Ease of Use Updates - Gradebook

MyLab / Mastering

- My Courses
- Manage Course >
- Announcements
- Syllabus
- Chat & ClassLive
- Email
- Course Roster
- Notifications
- Course Calendar
- Study Plan
- Student Grades**

Student Grades

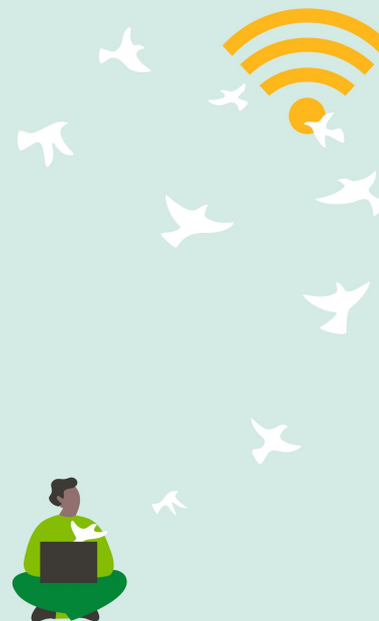
Legend ▾ 👤

📁 All Course Content ▾
📄 All Course Content /

	View: All Items ▾	Content Type: No filter applied. ▾	
▲ Activity	Grade	Class Average	
Course Average-All Course Content <small>(last update:2:00:01 PM)</small>	★ 0	--	
Flash	View Grades		
exam1	--	--	
Complete the Chapter 1 Study Plan	View Grades		
Complete the Chapter 1 Study Plan	View Grades		

Experiment Simulations Update

For an updated, modern experience, current Experiment Simulations will be replaced with Social Explorer Media Assignments.



Experiment Simulations Update

Experiment Simulation assignments are now updated as **Social Explorer Media Assignments** - the exact same content in an updated, modern interface. Instructors will assign the new Social Explorer Media Assignments the same way they assigned the Experiment Simulations - through Instructor Tools, Assign Content.

Experiment Other: Learning

INTRODUCTION EXPERIMENT RESULTS DISCUSSION REFERENCE



In the field of Psychology, learning refers to a change in behavior as a result of experience. An example of learning would be a dog learning to sit or shake hands in order to get a treat. This type of learning is called Operant Conditioning and it occurs because the organism is getting rewarded for the change in behavior.

Another type of learning, Classical Conditioning, occurs when two stimuli (events) are linked together. For example, if your professor only wears a tie on pop-quiz days, you may learn to dislike ties because you associate them with pop-quizzes.

However, classical and operant conditioning aren't the only types of learning. In the experiment that follows, we will test another common and useful form of learning.

PREVIOUS Page 1 of 13 NEXT

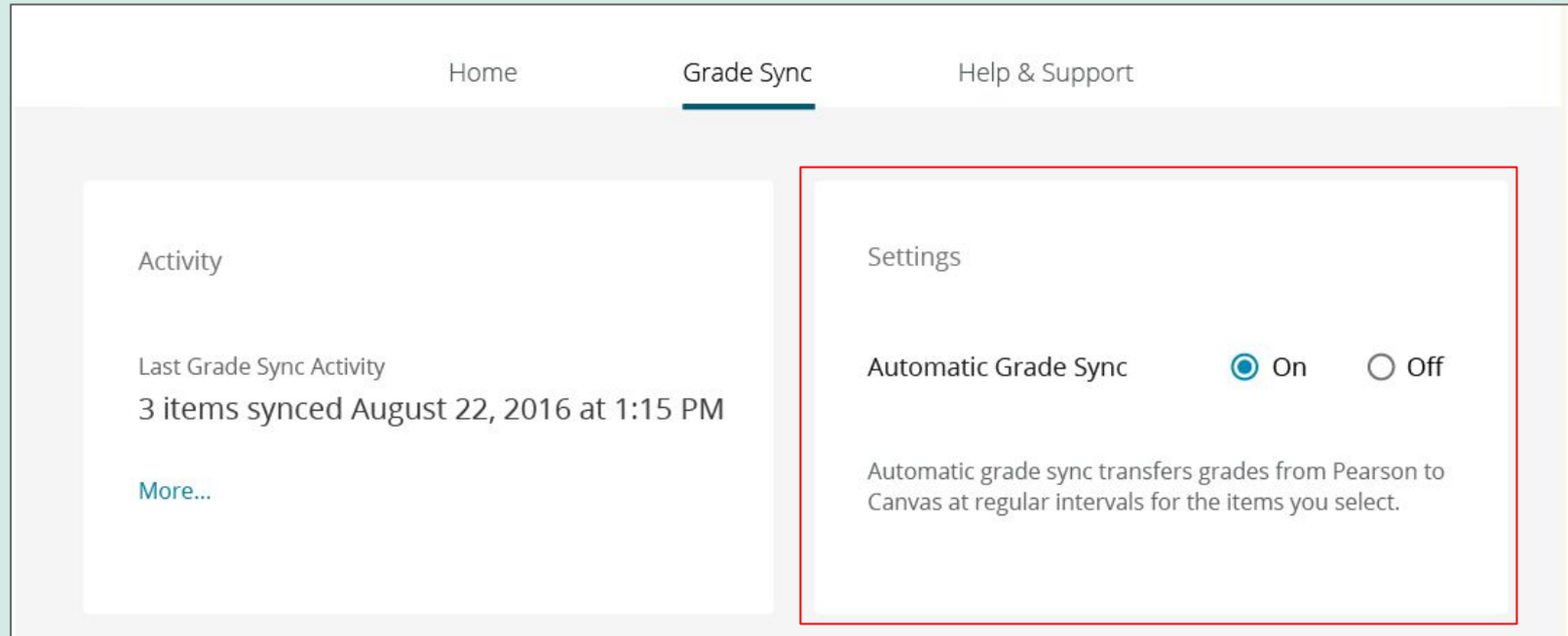
Canvas Automatic Grade Sync

MyLab Psychology instructors who have integrated their courses with Canvas have the option to select **automatic grade sync**, allowing for a seamless way to sync grade data between MyLab Psychology and their LMS.



Canvas Automatic Grade Sync

Automatic grade sync saves time for instructors by **transferring grades completely touch-free**, eliminating the need to manually transfer grades. Instructors have the option to select all assignments or specific assignments to automatically sync.



The screenshot displays the 'Grade Sync' interface with a navigation bar at the top containing 'Home', 'Grade Sync' (underlined), and 'Help & Support'. The main content area is divided into two panels. The left panel, titled 'Activity', shows 'Last Grade Sync Activity' with the text '3 items synced August 22, 2016 at 1:15 PM' and a 'More...' link. The right panel, titled 'Settings', features a toggle for 'Automatic Grade Sync' which is currently set to 'On' (indicated by a blue dot). Below the toggle is a descriptive text: 'Automatic grade sync transfers grades from Pearson to Canvas at regular intervals for the items you select.'

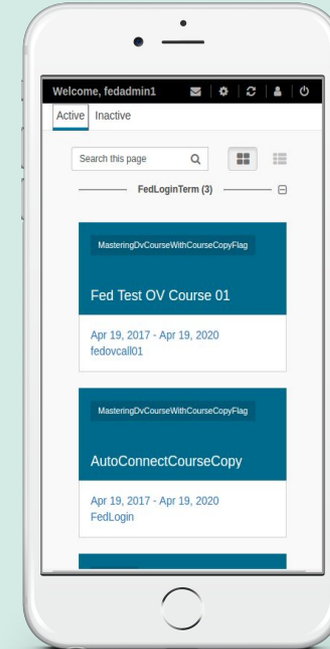
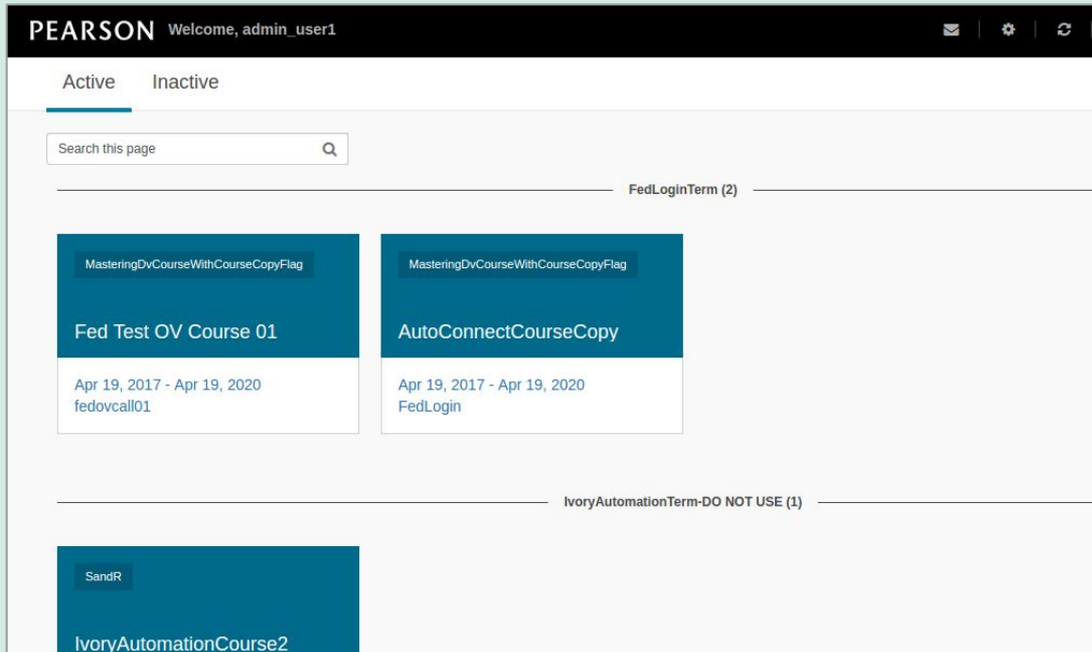
MyLab Plus Portal Update

The overall look and feel of the MyLab Plus Course Portal is being refreshed to give instructors a more modern, clean, and user-friendly experience. Improvements have been made to the MyLab Plus Portal to allow for easier course organization and management.



MyLab Plus Portal Update

Updates to the MyLab Plus portal will make course organization and management easier than ever. Improvements include a mobile responsive design, active/inactive tabs for courses, and the option for a course tile grid-view or a list-view to direct instructors quickly to their desired course.



ALWAYS LEARNING