

Instructions on Adding the "Pearson MyLab & Mastering" block onto your Moodle Course

Steps:

(1) Go to Course Dashboard (under CONTENTS), then "Edit Block"

🚱 Course Dash	board	
Course settings	Ξ ⊘ Moodlerooms Grader	Gradebook
32 Participants		PLD
Competencies	Badges	
Competencies	Badges	

Scroll to the bottom and add "Pearson MyLab & Mastering" block".

Add a block		
Add	\$	
Global search	^	,
HTML		
Latest badges		
Learning plans		
Locations		
Logged in user		
Messages		
Moodlerooms Mobile		
Moodlerooms Notifications		
Moodlerooms Templates		
Pearson MyLab & Mastering		
People		
Private files		

(2) Once you have the "**Pearson MyLab & Mastering**" block, click the link in the block to pair your Pearson course with Moodle:



(3) Watch the following videos for more instructions and tips:

Getting Started

https://youtu.be/oWUij-c2T7w

MyLab & Mastering for Moodle Pair User Accounts

https://youtu.be/r8WQ3LASS1w

MyLab & Mastering for Moodle Pair Courses

https://youtu.be/8_8HkUxaLGk

MyLab & Mastering for Moodle Sync Grades

https://youtu.be/3ZtvNyYPbUo

MyLab & Mastering for Moodle Add Links to Topics

https://youtu.be/xorhQqRDc30

(4) When adding "**MyLab & Mastering**" link to topics, you will add "**Pearson MyLab & Mastering Link**" as an activity:

ctivities Resources	3		Help guide 🕜
	\$		•••
Assignment	Attendance	Certificate	Chat
Choice	Content market	External tool	Q Feedback
	e	H-P	
Forum	Glossary	Interactive Content	Lesson
	Parron Mulah & Mastaring	Questionnaire	
	Link Smarthinking Online Tutoring		
SCORM package		Survey	Wiki
\$			

The "**Pearson MyLab & Mastering Link**" will then appear on your Moodle course:

Week 1	
EXTERNAL TOOL Week 1 Homework Assignments	

Resources for supporting your students on this integration:

(1) Share the following <u>video</u> with your students on Moodle Get Your Students Started https://youtu.be/VRA1N6u_zXM

(2) Share the following <u>registration instruction handout</u> with your students on Moodle

https://drive.google.com/file/d/0B7XSwFJX2mvVbmZoM2RKMGVCWm8/view?usp=sharing