Please follow the following step-by-step instructions to register for MyLab Math.

RedShelf	i eBook t	o MyLa	b Math
----------	-----------	--------	--------

Step 1: While you are in your D2L course home page, select Material drop down menu and select content

	5		T PAUL	COL	LEGE	Ĩ	M
1at	erials	~	Comn	nuni	catio	ns	~
Cal	endar		ics		Q		
Che	ecklist						
Cor	ntent						
Glo	ssary		5				
ink	<s< td=""><td></td><td>nedule</td><td></td><td></td><td></td><td></td></s<>		nedule				
oc	ker		ts		40	2	

Step 2: Under Table of Contents, select Redshelf. Next, select RedShelf Digital Materials.

Materials 🗸 Communie	cations 🗸 As	ssessments 🗸 Resources 🗸	Course Admin			
Search Topics	٩	RedShelf ~			🖶 Print	Settings
Overview		Add dates and restriction	ns			۲
Bookmarks		Add a description				
Course Schedule		Upload / Create 🗸	Existing Activities 🗸	🌮 Bulk Edit		
Table of Contents	2	 RedShelf Digital Mat External Learning Tool 	erials			~
Syllabus		[228] 8 82				
RedShelf	1	Add a sub-module				

Step 3: Select MyLab Math with Pearson eText



Step 4: This will give you an access code for your account. You need to copy the access code by selecting Copy Code To Clipboard.

Product Details



Х

COURSEWARE

MyLab Math with Pearson eText --Standalone Access Card -- for Beginning & Intermediate Algebra

by Elayn Martin-Gay

– PUBLISHER ACCESS CODE – WMMGBI-DRILL-STICH-ENATE-SAINT-MOLES

Copy Code To Clipboard

After getting the publisher access code, please follow the instructions below to sign up for MyLab Math.

Step 1: Log in to D2L Brightspace and open your course.

Step 2: Under Table of Contents, select MyLab Math.

Step 3: Select Pearson.

Step 4: Select Open MyLab & Mastering

Next, get access to your course content

Step 1: Sign in to link your Pearson and D2L Brightspace accounts. If you're new to MyLab and Mastering, create an account.

Step 2: Select any available access option, if asked. After that, enter a publisher access code that you have copied from earlier.

Step 3: Select Go to my course.

We recommend you always enter your MyLab Math course through D2L Brightspace.