BLACKBOARD INTEGRATION WITH LINKEDIN LEARNING (LTI 1.3)

Want to link to LinkedIn Learning content in Blackboard? You can easily find videos and courses, add them to your courses, and set up automatic completion grading!

- 1. Navigate to a content area in your Blackboard course where you would like to add a LinkedIn Learning course or video.
- 2. Select the **Build Content** option and click on **LinkedIn Learning**.

Build Content 🗸	Assessments 🗸	Tools \lor
GoReact		
Hypothesis		
Top Hat (LTI 1.3)		
Panopto Quiz		
Evolve Link		
Linkedin Learning		

- 3. A new LinkedIn Learning LTI search page window will open.
- 4. Search for the desired video(s). Click the corresponding Add button. You may add an entire course or expand Course contents and add individual video lessons from a course.

Discover History	0 items adde	d
Math	Q	
Filter results Content language: English Content by Linkedin Learning (2.780) The University of Texas Rio Grande Valley (0)	Course contents	
Type Courses (40) Videos (2,740) Source	COURSE Programming Foundations: Discrete Mathematics By: Peggy Fisher · Skill: Discrete Mathematics 13 010 learners	
Level	Course contents ^	
Software	 Introduction (s items) 1. Discrete Math Uses (4 items) 	
Subjects & Topics	Basics of discrete mathematics · 3m 4s Add Discrete math for programming · 3m 4s Add	
Continuing Education Units	Real-world discrete math · 3m 8s Add Abstract discrete math · 1m 57s Add	
	 2. Sets (10 items) 3. Setting Up SML (6 items) 	

5. Click on the **Confirm** button towards the bottom of the page once you have selected all the content.



The University of Texas **RioGrande Valley**

Center for Online Learning & Teaching Technology

Brownsville Campus

Office: Casa Bella (BCASA) 613 Phone: 956-882-6792 Fax: 956-882-6751

Edinburg Campus

Office: Marialice Shary Shivers (EMASS) 3.142 Phone: 956-665-5327 Fax: 956-665-5276

utrgv.edu/coltthelp | utrgv.edu/online

- You will see a success message, close the LinkedIn Learning LTI browser tab and return to your Blackboard course. We recommend you to refresh the page to see the new content.
- 7. You should now see the LinkedIn Learning content that you added in the content area.

Note: By default, a grade column will be created for each item you selected or added to the course. Also, by default, the points assigned to each activity are set to 100 points.

- 8. After adding the content, you may want to edit the following:
 - Points Possible (defaults to 100)
 - Due date (optional)
 - Description: Add any instructions before the video description (optional)
 - Setting to Open New Window (optional)
 - Display dates (optional)

Submit a request at: utrgv.edu/coltthelp

LinkedIn Learning > Bb Integration

1	LTI Launch Return
	Success!
	The tool provider content was added to your course. Close this window and refresh your course to view the new content.

LinkedIn	Learning 🛇
Build Cont	ent \lor Assessments \lor Tools \lor Partner Content \lor
P	Discrete math for programming ©
Ø	Programming Foundations: Discrete Mathematics S What is discrete math, and how does it apply to programming? Math is an important part of all programming. Discrete mathematics is the things we use a lot in programming. Discrete math can be used for software design specifications, analysis of algorithms, and other practi- thinking. br> This course relies on an open-source SML (standard machine language) library to demo the concepts behind discrete math. Peggy Fisher s using graph theory. Challenges at the end of every chapter allow you to test your knowledge. By the end of the course, you should be able and easier to maintain in the long run.
LinkedIn	earning ⊙
Build Conte	nt v Assessments v Tools v Partner Content v
P	Discrete math for programmin
Ø	Edit Programming Foundations: Disc Make Unavailable What is discrete math, and how does it ap things we use a lot in programming. Discrithinking-cbr>cbr> Adaptive Release: Advanced Adaptive Release: Advanced and easier to maintain in the long run. Add Alignments
P	Edit Web Link Basics of disc A Web Link is a shortcut to a Web resource. Add a Web Link to a Content Area to provide a quick access point to relevant materials. More Help
	Due Date

The University of Texas **RioGrande Valley**

Center for Online Learning & Teaching Technology

Brownsville Campus

Office: Casa Bella (BCASA) 613 Phone: 956-882-6792 Fax: 956-882-6751

utrgv.edu/coltthelp | utrgv.edu/online

Edinburg Campus

Office: Marialice Shary Shivers (EMASS) 3.142 Phone: 956-665-5327 Fax: 956-665-5276