

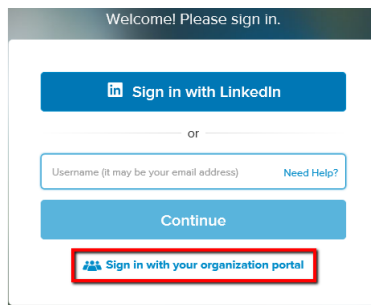
Welcome to Lynda.com



Lynda.com is an online library of thousands of training videos to help you learn the latest software, creative, and business skills.

Getting Started for PC/Mac Users

1. Visit www.lynda.com
2. Click on the **SIGN IN** link (top right of the page)
3. Click on **SIGN IN WITH YOUR ORGANIZATION PORTAL**



4. Enter the URL **marigold.ab.ca**

< Enter your organization's URL to log in through their portal:

5. Log in with your **LIBRARY CARD BARCODE NUMBER** and **PIN** (if you do not know your PIN, contact your local library)

6. The first time you access Lynda.com through your library log in, you will be asked if you've had a Lynda.com account before. If you are new to using Lynda.com, choose **NO, I'VE NEVER HAD AN ACCOUNT**

Welcome to lynda.com!

Have you had a lynda.com account before?

I've had an account

No, I've never had an account

7. Create a Lynda.com profile consisting of your name and email address

NOTE: Your Lynda.com access will always require authentication with your LIBRARY CARD BARCODE NUMBER and PIN

Courses

Lynda.com courses are broken down into short video segments to allow you to learn at your own pace and fit learning into your busy schedule.

Locate courses by browsing the **LIBRARY** or using the **SEARCH BOX**

LIBRARY

Using the Lynda.com App



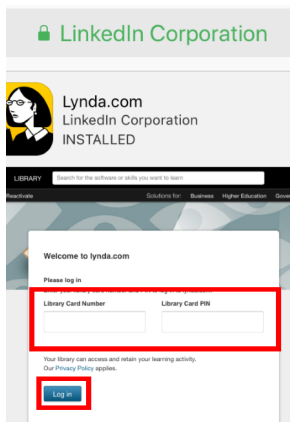
The **FREE Lynda.com app** is available to download at the Apple App Store or Google Play Store.

To log in to the Lynda.com app:

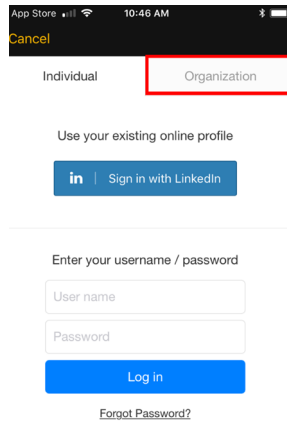
1. Choose ALREADY A MEMBER



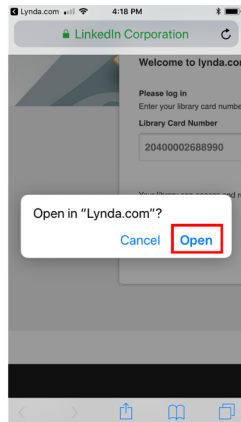
4. Lynda.com will open in your browser. Enter your LIBRARY BARCODE and PIN then LOG IN



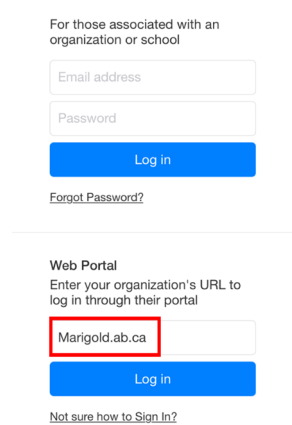
2. Choose the ORGANIZATION tab



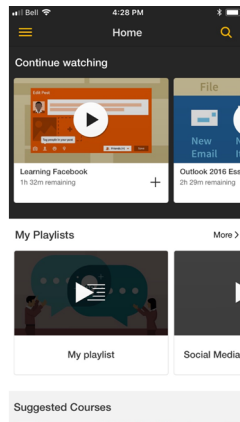
5. Tap OPEN



3. Under WEB PORTAL enter marigold.ab.ca



6. You will automatically return to the app, logged in and ready to start learning!



ONLINE TRAINING COURSES



lynda.com

eResources from your local public library and Marigold Library System



eResources & Digital Content | www.marigold.ab.ca/eresources

September 2018