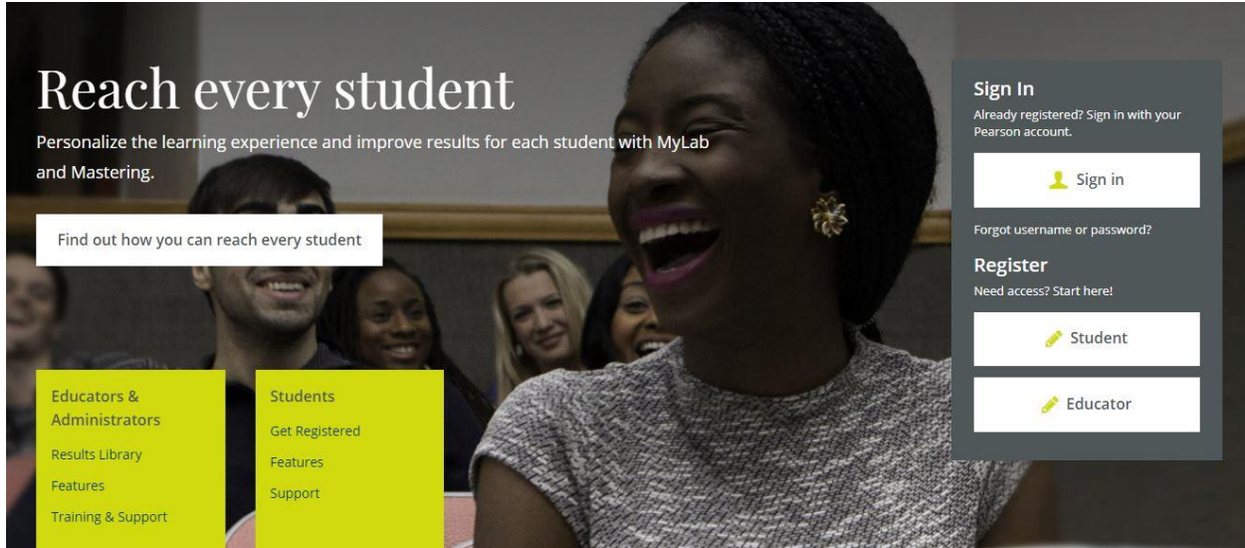


Create a MyITLab Account

The following steps are used to create a MyITLab account.

1. Go to <http://www.myitlab.com> The following screen will come up:



1< select the button labeled **Student**

Your email address is the college email address, Your Instructor's course ID is provided by the vendor. It looks like fresnocitycollege#####, and the accesscode is what you got frm the book store or are planning to get one as you enroll in the lab software. Click "OK TO REGISTER NOW"

2. Get the required information.
 - a. Use the College email address provided. This is very important because that is where the instructor is going to send you all class communication.
 - b. This is the code you got from the book store or purchased directly from Pearson.

Register

Ready to register for MyLab or Mastering?

You'll need these 3 things to get started:

- 

Your instructor's Course ID, which will link you directly into the right course. A Course ID looks something like this: professor12345. Don't have a Course ID?
- 

Your email address
- 

An access code, credit card, or PayPal

Enter your course ID, provided by your instructor

Course ID

[Continue](#)

If you click on the course ID number "[CIT-15-2018FL-Sause-41878](#)"

3. The access code can be found on the course syllabus. It looks like fresnocitycollege#####. Putting in the wrong number will place you in the wrong class where you will receive zero credit for all of your assignments. CLICK CONTINUE.

4. This next screen will display



Register

[Help](#)

Sign In with Your Pearson Account

Your account gives you access to your Pearson online courses and products.

Username

Password

[Sign In](#)

[Forgot your username or password?](#)

Create a Pearson Account

If you don't already have an account, create one.

[Create](#)

[Not sure if you have an account?](#)

Your Course

CIT-15-2018FA-Sause-41878
 Course ID: fresnocitycollege13116
 Taught by ADMIN fresnocitycollege
 Course ends Dec 22, 2018

[Not your course? Enter a different course ID.](#)

5. Now you are registering for a particular class. I would use the school email address for the user name because it is unique. The password needs to be 8 characters with upper and lower case letters and some numbers. Look to the right and make sure this is your class. If not STOP and MOVE BACK.

Create an Account

Your account gives you access to Pearson products. Sign in if you already have an account.

Email Address

Username

Password

Re-enter Password

First Name

Last Name

Security Question

Security Answer

Pearson Education End User License Agreement and Privacy Policy

Please read the following carefully

By clicking "I accept" or "I agree" or using the services you are entering into a binding contract with Pearson Education, Inc. and its affiliates. (collectively, "Pearson")

IMPORTANT: If you are a minor (a minor often is someone under the age of 18), you may not register for, or otherwise access, the Services (as defined below), nor may you consent to the terms of this End User

- I accept the license agreement
- I want to help improve Pearson products and learn about new offers

Create Account

Your Course

CIT-15-2018FA-Sause-41878
 Course ID: fresnocitycollege13116
 Taught by ADMIN fresnocitycollege
 Course ends Dec 22, 2018

Not your course? Enter a different course ID.

Carefully answer all of the questions.

Click the button below and Create the account

i james.sause@fresnocitycollege.edu, you've successfully created a Pearson account!
 To continue, select an option below.

Select an Option

Use an Access Code

A prepaid access code might come with your textbook or in a separate kit.

Access Code



Use a Credit Card or PayPal

MyITLab for Exploring 2016 with Technology In Action, Fourteenth Edition by Evans for Fresno City College

\$79.00 USD

Your Course

CIT-15-2018FA-Sause-41878
 Course ID: fresnocitycollege13116
 Taught by ADMIN fresnocitycollege
 Course ends Dec 22, 2018

Not your course? Enter a different course ID.

Waiting for financial aid? Get temporary access without payment for 14 days. Use an access code, credit card, or Paypal before August 26, 2018 to stay in your course.

8. Select how you will pay for the account

Put in the access code you already purchased

Use a credcard and purchase it right now

Get temporary access without payment for 14 days.

I will let you operate this way until August 31 at 9:00PM. At that time I will drop you from the class. That is 19 days from the start of class. You are supposed to have all class materials ready to go on day 1 of the class. I believe 19 days should be plenty of time for anyone to prepare to get started for a class that started almost 3 weeks prior. To put it in perspective. Start a job but then tell your employer you won't be ready to start work for 3 weeks. What do you realistically think your employer would do? I have been an employer numerous and if my employee was 60 minutes late the first day they would be fired. This class is your job.

9. You will see our class come up.

The screenshot shows the 'My Courses from Pearson' interface. At the top, there is a black header with the text 'My Courses from Pearson'. Below this, there are three tabs: 'Active', 'Inactive', and 'Announcements'. The 'Active' tab is selected and highlighted with a blue underline. Below the tabs is a search bar with the placeholder text 'Search all my courses' and a magnifying glass icon. Below the search bar is a course card for 'fresnocitycollege13116'. The course title is 'CIT-15-2018FA-Sause-41878'. The course dates are 'Jul 31 - Dec 22, 2018'. The enrollment information is 'Enrolled: 20 (8 with unpaid temporary access)'. The section instructors are 'Section Instructors: 1'. At the bottom left of the course card is a gear icon, and at the bottom right is the text 'MyLab IT'.

You course will be displayed,



Course materials is where all of the assignments are located and where you will be doing most/all of your work. Assignment calendar will let you view opening and closing assignment dates. Grades will let you view your scores. There are many other features we will go over in class.

