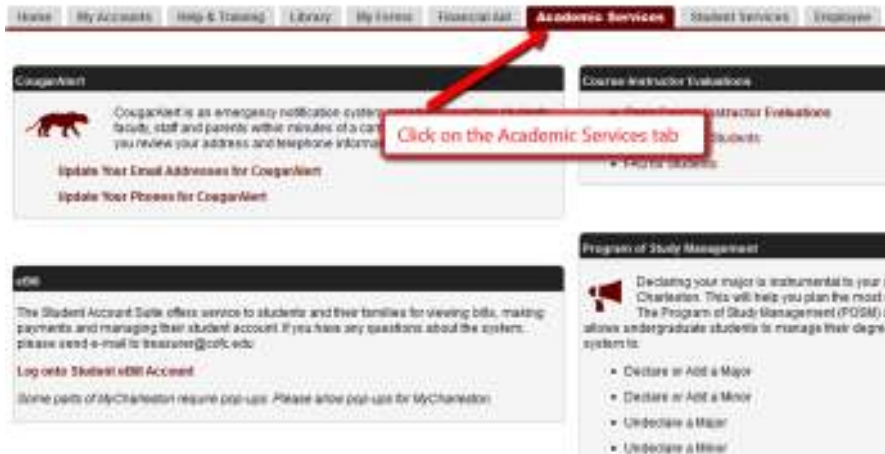


# Instructions for Accessing ALEKS

Login to MyCharleston and click on the Academic Services tab.



Find the Placement Testing Channel in the lower left side of the page and click on Math Placement Test (ALEKS).



Follow the screen prompts to complete the user's agreement and registration.

## Usage Agreement

**Review and Accept ALEKS Terms of Service**

I agree to the [Terms of Use](#)

[Continue](#)

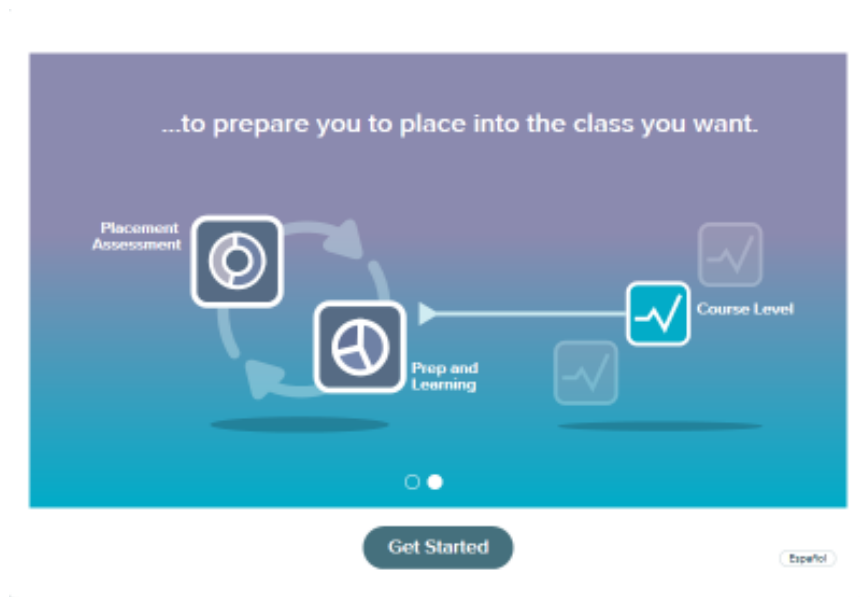
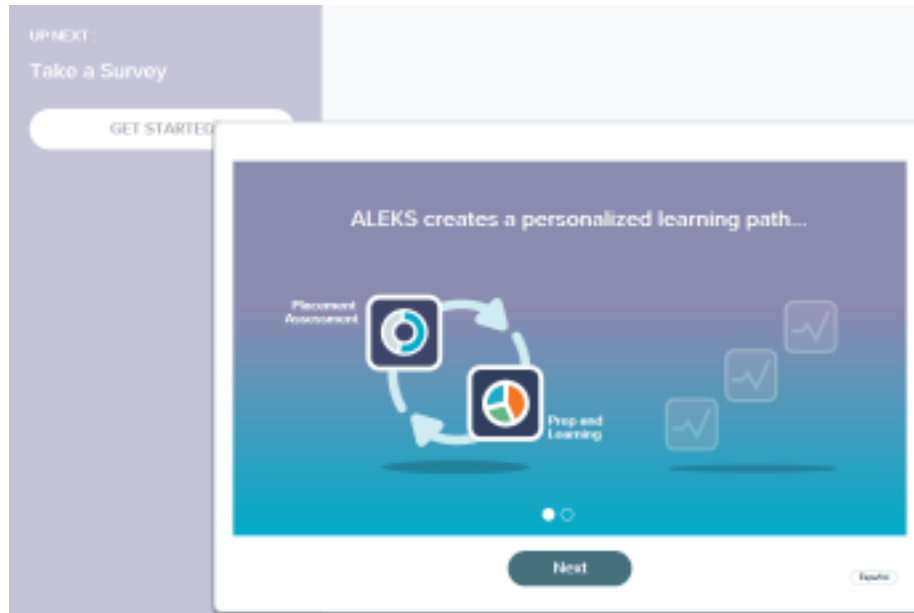
## Registration Complete

Thank you. You are now registered to use ALEKS.

Your ALEKS account has also been securely paired with your MyCharleston account.



## Complete the Survey



UP NEXT :

## Take a Survey

GET STARTED

## Survey

Your first task is to take a survey.

UP NEXT :

## Take the Tools Tutorial

GET STARTED



## Introduction to ALEKS Tools

Your next task is to complete the Tools Tutorial.

UP NEXT :

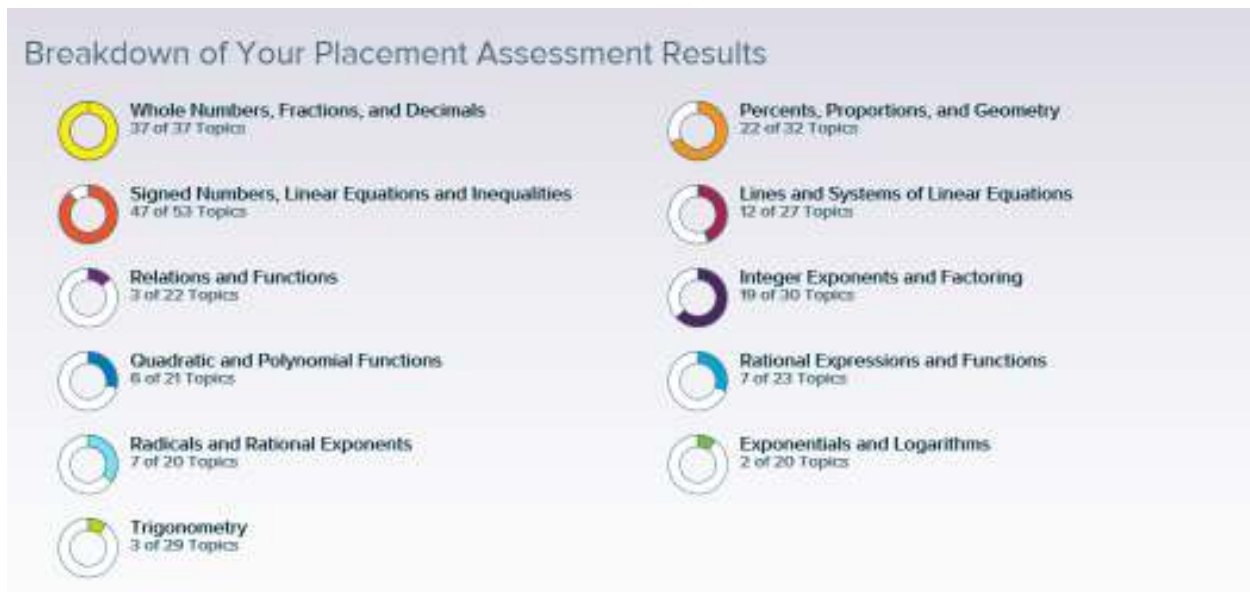
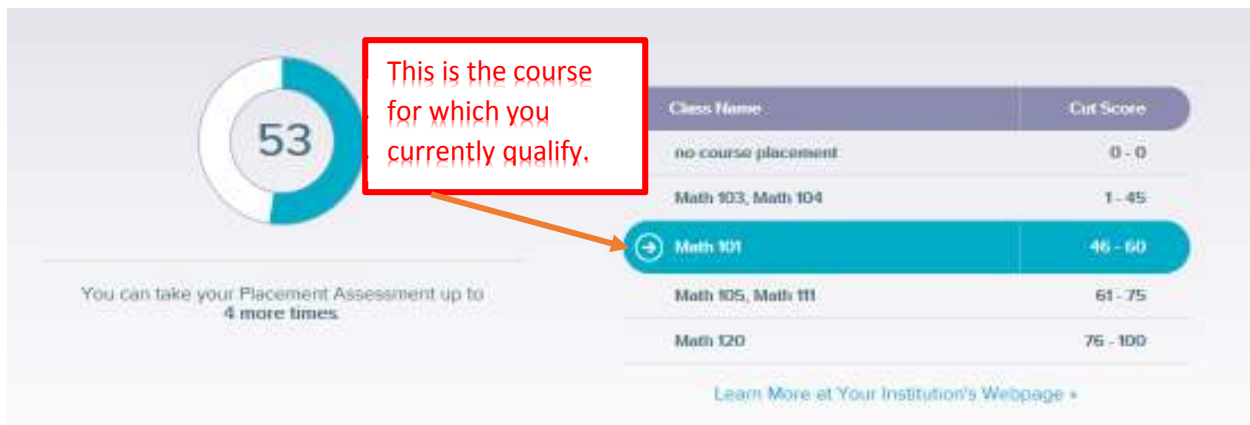
## Placement Assessment

Time Limit: 48 Hours  
Unproctored ⓘ

GET STARTED

## Placement Assessment

Let's see what you know and which class you can place into.



## What's next?

Improve your score by working in the Prep and Learning Module.

You can take your Placement Assessment up to 4 more times.

Prep and Learning → Current Class Level → Desired Class Level



A Prep and Learning Module has been selected for you based on your Placement Assessment results.

If you start now, access will expire on: **11/18/2017 (6 months from today)**

Your access to the remediation modules expires 6 months from the time you start remediation



If you start now, access will expire on:  
**11/18/2017 (6 months from today)**

Cancel

Continue

UP NEXT :

Solving a decimal word problem using a linear equation of the form  $Ax + \dots$

START MY PATH

PLACEMENT ASSESSMENT

VIEW REPORT

Attempt: 2 of 5  
Time Limit: 48 Hours  
Unproctored

Both must be met to unlock next Placement Assessment.

Wednesday 2:01 PM  
Cool-off Period Ends

8 hours 0 minutes  
Time Remaining in Learning Module

Module: Prep for PreCalculus

Expires

This is your Learning Pie. It is based on how you performed on your first Placement Assessment. Use it to review material, learn new topics, and prepare to retake your Placement Assessment.

Next

115



Timeline

Learning Pie

- Real Numbers (30 Topics)
- Equations and Inequalities (32 Topics)
- Exponents and Polynomials (44 Topics)
- Lines and Systems (33 Topics)
- Functions and Graphs (29 Topics)
- Rational Expressions (27 Topics)
- Radical Expressions (26 Topics)
- Geometry (25 Topics)

Mandatory time left to spend in learning module before your next placement attempt