

ALEKS PPL Student Math Placement Registration Instructions

For assistance during this process, please contact ALEKS Customer Support at <https://mhedu.force.com/aleks/s/alekscontactsupport>

Step 1. Visit this link - http://www.aleks.com/sign_up/class?class_code=3NAUH-AN6DR

Step 2: Confirm that you are enrolling into the proper cohort. If this is the proper cohort, click on **Confirm**.

Confirm Class Information

You are about to be enrolled in the following ALEKS class. Check the class details carefully.

Class Code:	3NAUH-AN6DR
Class:	Incoming STEM first-year students, Fall 2023, FALL 2023
Subject:	Higher Education Math Placement
Class Dates:	05/16/2023 - 06/01/2024
Institution:	Florida Southern College

Step 3: Select whether or not you have used ALEKS before and click on **Continue**.

Click on “No, I have never used ALEKS before”, and then **Continue**.

Step 4: complete the registration steps to create a new ALEKS account and click on **Continue**.
A confirmation email will be sent to the email address you provide.

IMPORTANT: Be sure to save your new login information!

1

Confirm Class

2

Account Status

3

Registration

Registration

Fields marked with * are required.

Enter Your Personal Information

*First name

Middle initial

*Last name

Enter Your Email Address and Student ID

Email address *

Example: myname@schoolmail.edu

Confirm email *

If you have a Student ID number that was assigned to you by your school, you can enter it below.

Student ID

Choose a Password

Password *

(case sensitive)

- ✓ 8-14 characters
- ✓ No spaces
- ✓ 1 number
- ✓ 1 letter

Verify Password *

Review and Accept Terms of Use

I agree to the [Terms of Use](#), [Consumer Purchase Terms](#), and [Privacy Notice](#).

Previous

Continue

© 2023 McGraw Hill LLC. All Rights Reserved.

Step 5: After system login when you begin a placement exam (any of your 1-5 attempts) and are prompted to enter a Password to utilize online Proctoring, please enter **ALEKS123** to move forward.

You are now officially an ALEKS student!