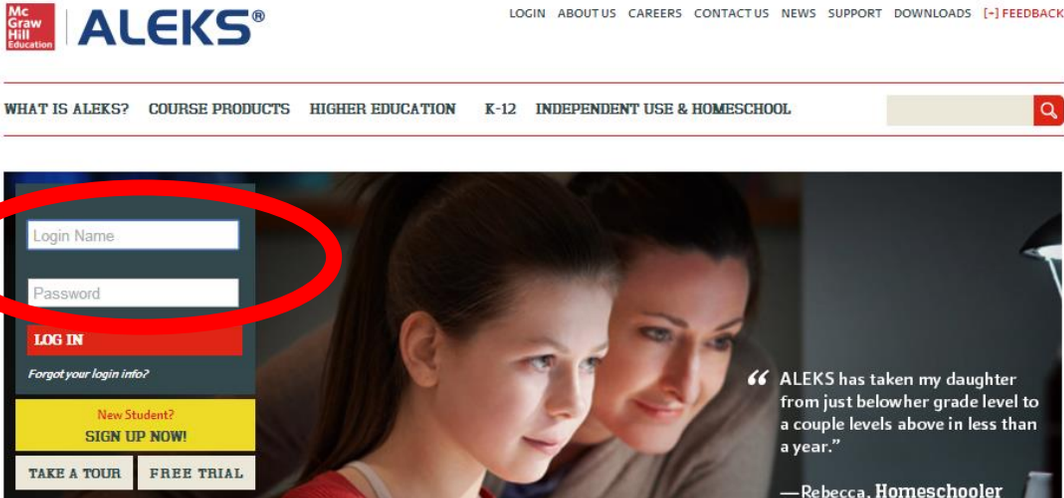


Renewing Access to your ALEKS Class

Go to www.aleks.com to login to your ALEKS account. If you forgot your login information, click on the link “Forgot your login info?” which is below the red Login button. You will receive a “reset password” link at the email address that you used when you registered for your ALEKS account.



After you have logged in, you will see that your class has been moved to “Inactive” status since your access has expired. Click on “Actions” and choose “Renew access to this class”

INACTIVE (1)

Brookhaven College

DMAT 0090 Fall 2014 - 21501 / Pre-Algebra

Instructor: **Mr. Huynh**
Start Date: **08/25/2014**
Expiration Date: **08/27/2014**
[Show more](#)

Actions ▼

- Download progress (PDF)
- Renew access to this class**
- Activate for Independent Use
- Delete from my account

Copyright © 2015 UC Regents and ALEKS
ALEKS[®] is a registered trademark of ALEKS

On the next window, you will be prompted to enter a 20 character access code. If you purchased an access code from the bookstore, you can enter the 20 character access code that is printed on the card. You can purchase an access code online by clicking on “Purchase an access code”

Have an Access Code?

Please enter your 20-character access code. If you purchased a code online, locate your code in the confirmation email provided.

Access Code:
 - - -

[what's this?](#)

Don't have a code?

If you don't have an access code you can purchase one through our website.

If you are purchasing an access code online, please follow these instructions:
Select an access length from the drop down menu. Then click on "Purchase Code"

Purchase a New Code

1. Choose your access length:

 6 Weeks (Short Access) - expires April 25, 2015

2. Choose your course type for Intermediate Algebra:

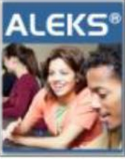
ALEKS Access Code	\$ 38 5 Weeks
-----------------------------	-------------------------

[» Purchase Code](#)

Fill in the information about yourself, your school and your billing information. Check the box that indicates that you accept the service agreement. Then click Continue.

Secure Connection **Registration and Payment** Review and Place Order Complete Registration

You are registering for:

 **ALEKS**®
ALEKS for Intermediate Algebra: Short course (6 weeks)
\$38.00 USD

Register for your access code First enter your information, then place your order.

Email Address

* Email address:
Example: jdoe@email.com
You will use this email address to sign in.

* Re-type your email address:

Tell us about your school

* Country:

* State:

* School:
[My school is not listed](#)

Billing information

Enter your billing information as it appears on your credit card statements.

- * Cardholder Name:
- * Address:
- * Country
- * State
- * City
- * Zip Code
- * Phone Number
Example: 9175551111

- * Card Type
- * Card Number
- * Expiration Date
- * Security Code

Find Your Card Security Code

Visa/MasterCard
 Enter the last three digits in the signature box on the back of your card.

American Express
 Enter the four digits on the front of your card (left or right side) above your account number.





McGraw-Hill Education Service Agreement

Clicking "I Accept" means that you agree to the terms of the McGraw-Hill Education [Terms of Use](#) and [Privacy Policy](#).

* I Accept

Cancel Continue

If you have made an online purchase from McGraw Hill in the past, you will be directed to the Log In Page. Use the email address and password that you used when you first set up your McGraw Hill Account (Note: Do not use your ALEKS password unless you use the same password for both ALEKS and your McGraw Hill Account)

McGraw Hill Education Help Exit

ALEKS for Pre-Algebra: Short course (6 weeks)

Secure Connection **Registration and Payment** Review and Place Order Complete Registration

Purchase Access:

You already have a McGraw-Hill Education account. You might have created this account when you previously registered for a McGraw-Hill Education product. You must log in to continue your purchase.

Log in

* indicates required information

* **Email Address:**
nhlandchris@gmail.com

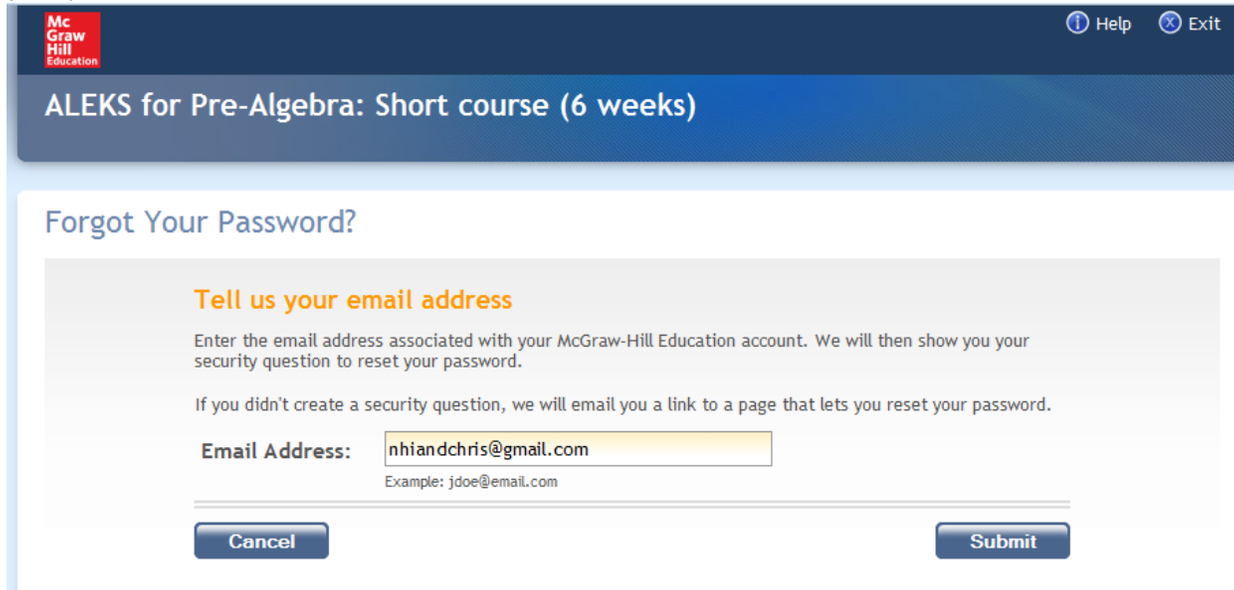
* **Password:**

[Forgot your password?](#)

Cancel Sign In

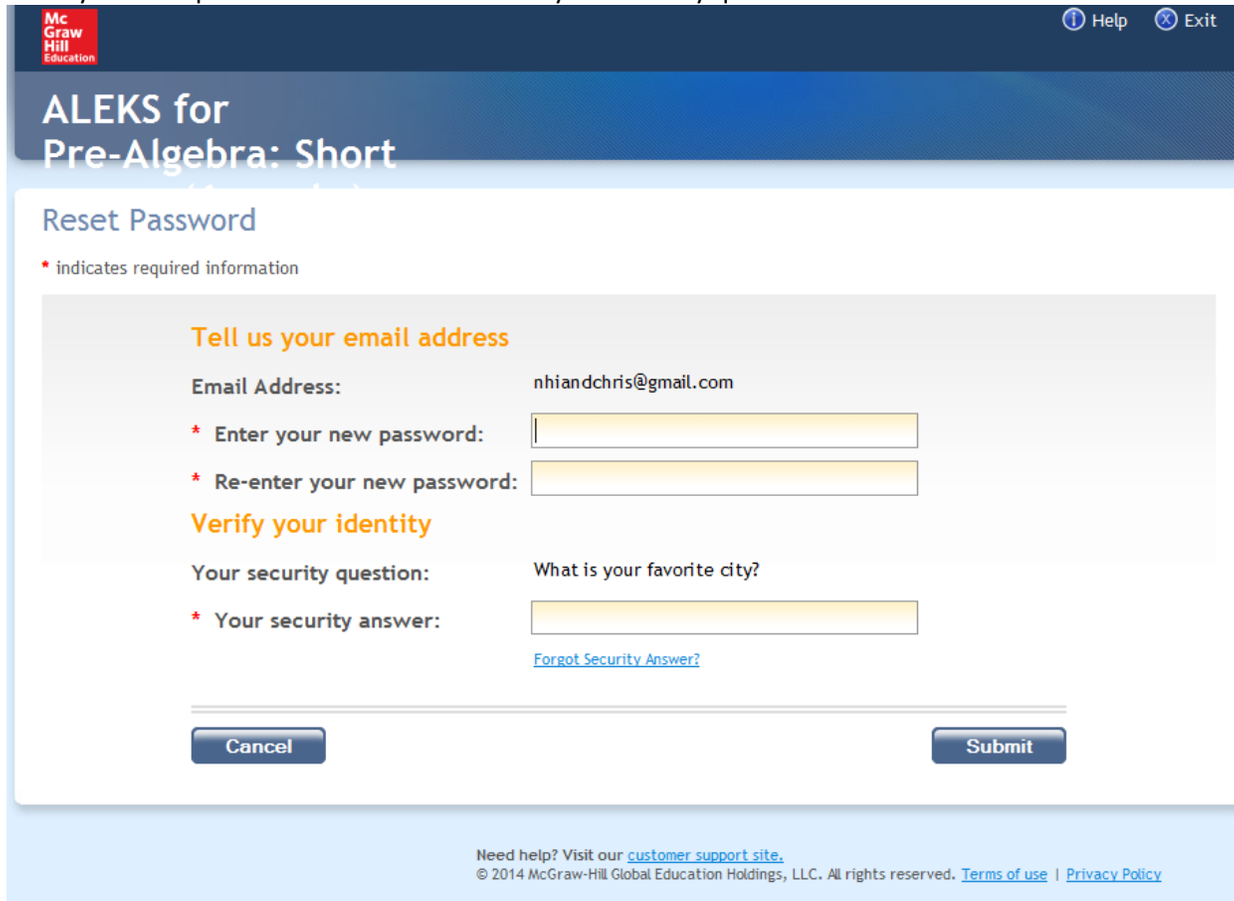
Need help? Visit our [customer support site](#).
© 2014 McGraw-Hill Global Education Holdings, LLC. All rights reserved. [Terms of use](#) | [Privacy Policy](#)

If you forgot your password to your McGraw Hill Education account, click on the link "Forgot your password." Enter the email address associated with your McGraw-Hill Education account. You will be able to answer your security question so you can reset your password. If you didn't create a security question, you will receive an email that will let you reset your password. Click on Submit.



The screenshot shows the 'Forgot Your Password?' form. At the top left is the McGraw Hill Education logo. At the top right are 'Help' and 'Exit' links. Below the logo is a blue header bar with the text 'ALEKS for Pre-Algebra: Short course (6 weeks)'. The main content area has the heading 'Forgot Your Password?'. Underneath is a section titled 'Tell us your email address' with instructions: 'Enter the email address associated with your McGraw-Hill Education account. We will then show you your security question to reset your password. If you didn't create a security question, we will email you a link to a page that lets you reset your password.' There is a text input field for 'Email Address:' containing 'nhilandchris@gmail.com' and a smaller example 'Example: jdoe@email.com'. At the bottom are 'Cancel' and 'Submit' buttons.

Enter your new password twice. Then answer your security question. Click on Submit.



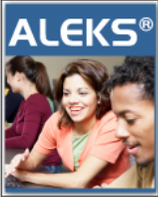
The screenshot shows the 'Reset Password' form. At the top left is the McGraw Hill Education logo. At the top right are 'Help' and 'Exit' links. Below the logo is a blue header bar with the text 'ALEKS for Pre-Algebra: Short'. The main content area has the heading 'Reset Password' and a note '* indicates required information'. Underneath is a section titled 'Tell us your email address' with the text 'Email Address: nhilandchris@gmail.com'. Below that are two required password fields: '* Enter your new password:' and '* Re-enter your new password:'. The next section is 'Verify your identity' with 'Your security question: What is your favorite city?' and '* Your security answer:' followed by an input field. A link 'Forgot Security Answer?' is below the answer field. At the bottom are 'Cancel' and 'Submit' buttons. At the very bottom of the page, there is a footer with the text: 'Need help? Visit our [customer support site](#). © 2014 McGraw-Hill Global Education Holdings, LLC. All rights reserved. [Terms of use](#) | [Privacy Policy](#)'.

On the Order Summary page, confirm that all the information is correct: The ALEKS access code, the payment information, and your billing information. Click on Place My Order.

Place Order

Click the Place My Order button at the bottom of this page to purchase your access code.

Order Summary



ALEKS 360 for Miller/O'Neill/Hyde Prealgebra, 2e
Online Access (18 weeks)

Payment Information [Change payment info](#)

Payment Method:
MASTERCARD xxxxxxxxxxxx8123
Expiration Date: 1 / 2016

Billing Address:
Jimmy Huynh
100 Addison Way,
DALLAS TX, US, 75251

Subtotal: **\$89.00 USD**

Tax: **\$7.34 USD**

Order Total: \$96.34 USD

[Go Back](#)

[Place My Order](#)

By clicking the "Place My Order" button, we are processing your order and charging your debit or credit card. Your debit or credit card will be pre-authorized for the full order amount to verify sufficient funds. This pre-authorized charge will be credited by your bank once the invoice is processed. Please note a delay with your bank posting this credit could occur.

After you have submitted a valid access code, you will now see that your class is under the "Active" section.

Welcome back, Lisa!

Click on one of your active classes to continue working on ALEKS or click on "Sign up for a new class" to enroll in a new class.

[Sign up for a new class](#)

Your changes have been saved successfully!

The new expiration date for Basic Math / Basic Math7232012 - 100 is 12/15/2012.

ACTIVE (2)

Truman College

Basic Math / Basic Math7232012 - 100

[Actions](#) ▼

Instructor: **Dr. Smith**

Last Login: **08/01/2012**

Expiration Date: **12/15/2012**

[Show more](#)