

Because learning changes everything."

# **Registering for ALEKS**

Liberty University Digital Training Series

Student

## Step 1

Log into your Canvas course where you need to register. Locate the **"Read: Technology Set-Up Overview"** link in the **"Course Overview"** module. Click to continue.

	MATH114_LUO_MASTER_202220D	Lind View Course Stream
Home	Recent Announcements	Course Content
Announcements Assignments	Welcome to Canvas!	View Course Calendar  View Course Notifications
Discussions	View Announcement	
Quizzes	COLLAPSE ALL	TO DO
Grades		Nothing for now
People	Student Resources	
Modules		
My Media	▼ Course Overview	
Bookstore	Course Information	
	🖹 Getting Started	
	o <sup>©</sup> Student Expectations	
	$ \mathscr{O} $ Course Syllabus and Schedule	
	$\phi^{\!\mathcal{O}}$ Assignment Information	
	$\phi^{\mathcal{O}}$ Module Information	
	Student Acknowledgements	
	Course Requirements Checklist	
	Technology Integration Set-Up	
	Read: Technology Integration Set-Up Overview	

## Step 2

Review the Overview page for information about your course's technology integration. When ready, click "**Next**" to continue. This will open the resource page in a new tab of your browser. When you are ready to return to Canvas, click the open tab.





## Step 3

After you return to Canvas, click the "Next" button



## Step 4

Click the **Load** button to launch ALEKS.

#### 4y 🛛 💮 CANVAS

Account



## Step 5

If this is your first time registering for ALEKS Math, choose the "**No**, **I have never used ALEKS before.**" link. You will then be prompted to set up your account.

If you have used ALEKS before, select the "Yes, I have an ALEKS login name." link and enter both your ALEKS Login Name and Password.

If you can't remember your login details, use the "I forgot my login information" link.

Click **"Continue"** to proceed.

ı name.		
ion »		
	ion »	ion >

# Step 6

This step is if you are setting up your ALEKS account for the first time.

The information should be pre-filled based on what was passed over from Canvas.

Review the information and make any necessary adjustments.

Click to accept the Terms of Use.

Click **"Continue"** to proceed.

#### ALEKS°



# Step 7

Whether you have just created your new ALEKS account or have logged into your existing account, you will then receive confirmation of your pairing. You should only have to do this **once**.

When ready, click **"Continue"** to access your ALEKS course.



## Step 8

You'll arrive to your **My Classes** page, where you can see any of your registered courses and access your course throughout the subterm.

If this if your first time in ALEKS, you'll see an overview of the experience. Click **"Continue"** to access the **My Classes** page.





## Step 9

Click on the name of your course to access it.

ALEKS			Hi, McGraw ! 🗸
My Classes		Select the light bulb to toggle tips.	Current (1) Hidden (0)
You are now enrolled in MATH 114 - Spring D 20	22.		×
Active (1) Enter your class here.			
MATH 114 - Spring D 2022 Instructor: McGraw Support_i Institution: Liberty University Expiration Date: 06/12/2022 Current Progress: Not started	Add/Change Class		
Flip to see more details about your cla	ss.		

## Step 10

You've now successfully registered to your course.



**Support and Resources** 

#### **TECH SUPPORT & FAQ:**

CALL: (800) 258-2374

EMAIL: aleks.com/support/form/

MONDAY-THURSDAY: 7 AM – 1 AM ET FRIDAY: 7 AM - 9 PM ET SUNDAY: 4 PM – 1 AM ET

SUBMIT A SUPPORT TICKET: https://www.aleks.com/support/form/

#### **FIND MORE SUPPORT:**

supportateverystep.com

#### **FIND MORE TIPS:**

mheducation.com/highered/aleks