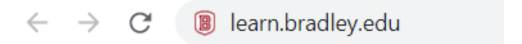


## Accessing Starting Off (Students)

- Once your enrollment fee is paid and within 1-2 business days after you have signed up for Orientation, we will add you and the parent/guest attending the Orientation session with you into the online orientation supplement called "Starting Off."
- We can add one additional parent/guest but will need you to send us that individual's email address to <u>orientation@fsmail.bradley.edu</u>
- Canvas/Learn is Bradley University's Learning Management System (LMS) that hosts "Starting Off."
- "Starting Off" has a wealth of information organized in one central location that can be accessed prior, during and after your Orientation session. The sections you will want to read through once available include:
  - Orientation Checklist
  - Introduction
  - Academics
  - College Welcomes
  - Student Services
  - Finances & Billing
  - o Campus Life
- We are in the process of updating information from 2020 and will have new content available in late May or early June. You will be notified by email when the 2021 content is available.
- In the meantime, you may access "Starting Off" and the Bradley Math Placement Assessment. Please see the steps below.

Step #1: Go to <u>learn.bradley.edu</u>



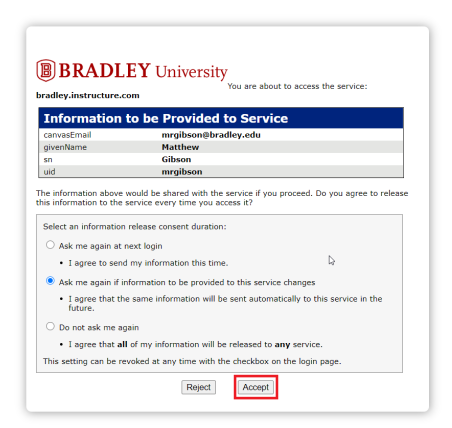
Step #2: Sign in with your BUnetID for your Username and the password you recently created. If you do not remember your password, go to mybu.bradley.edu and reset your password.

## **BRADLEY** University

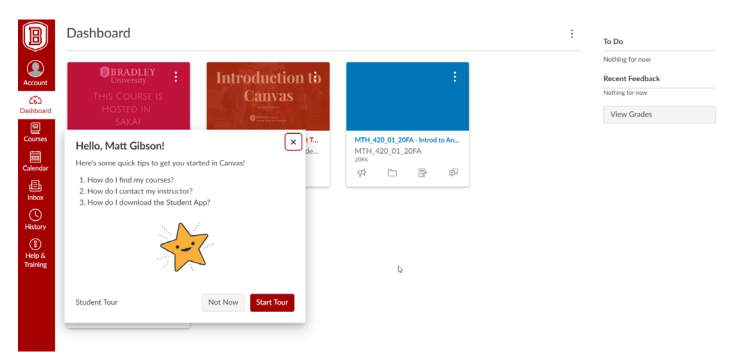
Username					
Password					
☐ Don't Remember Login					
☐ Clear prior granting of permission for release of your information to this service.					
Login					
> Forgot your password?					

- > Need Help?

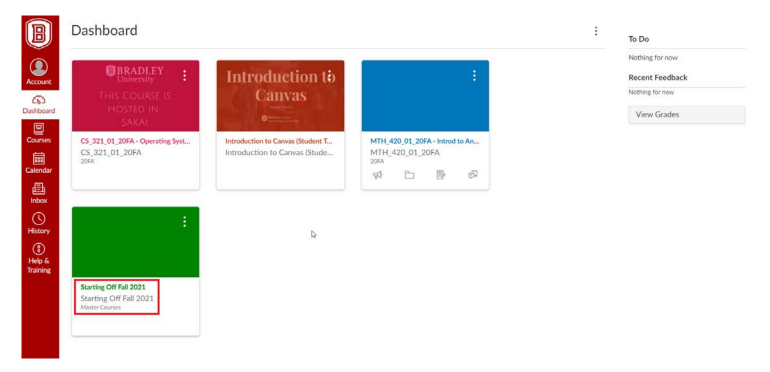
Step #3: You can select the second option and click Accept.



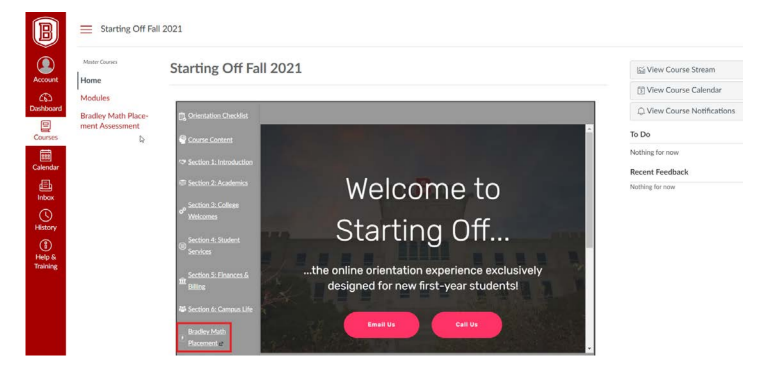
Step #4: Once you log in, you should be taken to the Learn dashboard. Feel free to take the tour if you wish, otherwise, just click the X.



Step #5: Once you are on the Dashboard, click the Starting Off Fall 2021 course.



Step #6: You will see the Bradley Math Placement link under Section 6, Campus Life and on the left hand side of the page under "Modules." Click either to access the Math Assessment.





**ALEKS** of ALEKS Corporation

Description as provided by this service:

ALEKS is an artificially intelligent assessment and learning system founded on ground-breaking research in mathematical cognitive science.

Additional information about the service

Information to be Provided to Service			
givenName	Matthew		
mail	mrgibson@fsmail.bradley.edu		
surname	Gibson		
uid	mrgibson		

Data privacy information of the service

The information above would be shared with the service if you proceed. Do you agree to release this information to the service every time you access it?

Select an information release consent duration:

- Ask me again at next login
  - · I agree to send my information this time.
- Ask me again if information to be provided to this service changes
  - I agree that the same information will be sent automatically to this service in the future.
- O Do not ask me again
  - · I agree that all of my information will be released to any service.

This setting can be revoked at any time with the checkbox on the login page.

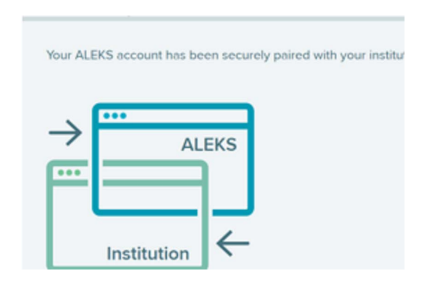
Reject



Step #8: Please agree to the ALEKS terms of use and select continue.

ALEKS*		
User Agreement		
Review and Accept Terms of Use  I agree to the Terms of Use		
	D	
Cancel		© 2021 McGraw-Hill Education, All Rights Reserved. Terms of Use.   Privacy

Step #9: ALEKS will confirm that your account has been securely paired with Bradley University. Select continue to move into the assessment.



Step #10: If you have any technical difficulties with the math assessment, please use the link to the Bradley Service Desk <u>here</u>.

If you are currently taking a math course, you can wait until closer to the end of your class to take the assessment. After a student completes their math placement assessment, the student will automatically be placed into a Prep and Learning Module. Students are strongly encouraged to continue to review math topics in their module. Students who are not satisfied with their math assessment cut-score have the option to retake the assessment (up to two additional times) after the required 48 hour cool-down period and 10 hours in their Prep and Learning module is met.

All students are required to take the math assessment.