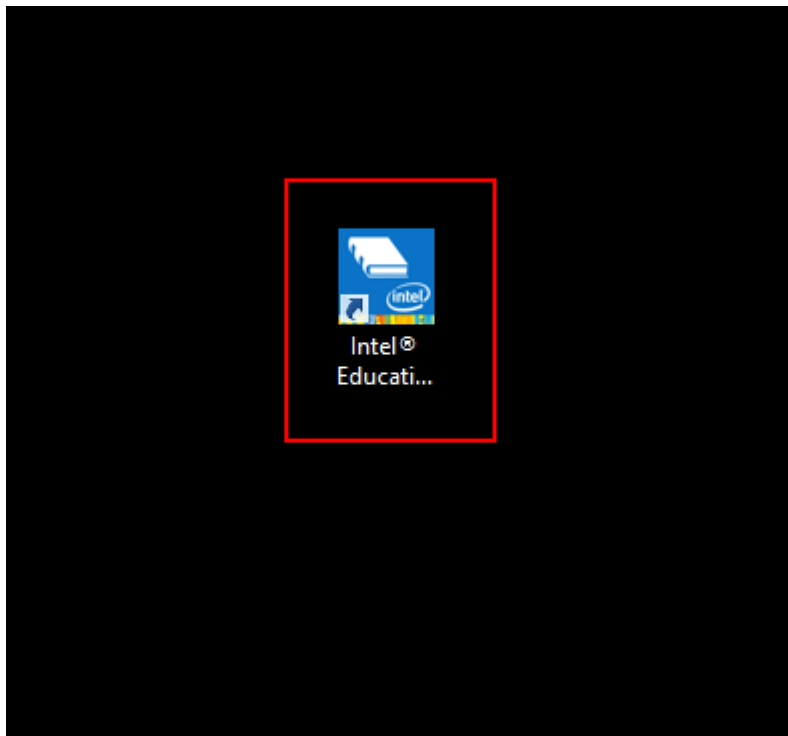


## Using Intel® Education Study on Your Miami-Dade Issued Windows/HP Device

### Step 1: Updating to the newest Intel Education Study application:

- a. As soon as you turn on your device this year, an update to the Intel® Education Study app will be pushed out to your device. It could take up to 2 hours for an update to begin, however, once the update starts, it will take only minutes to complete.
- b. You will know that the update has completed when the desktop icon for the Kno application has been replaced by the Intel® Education Study desktop icon.  
**Note:** The icon on the start menu or tablet desktop will disappear as a result of this update. If desired, the application will have to be manually pinned to the start menu again after the update is complete.
- c. Once this update has taken place and the new Intel® Education Study icon is present on the desktop, you can proceed with the following steps.



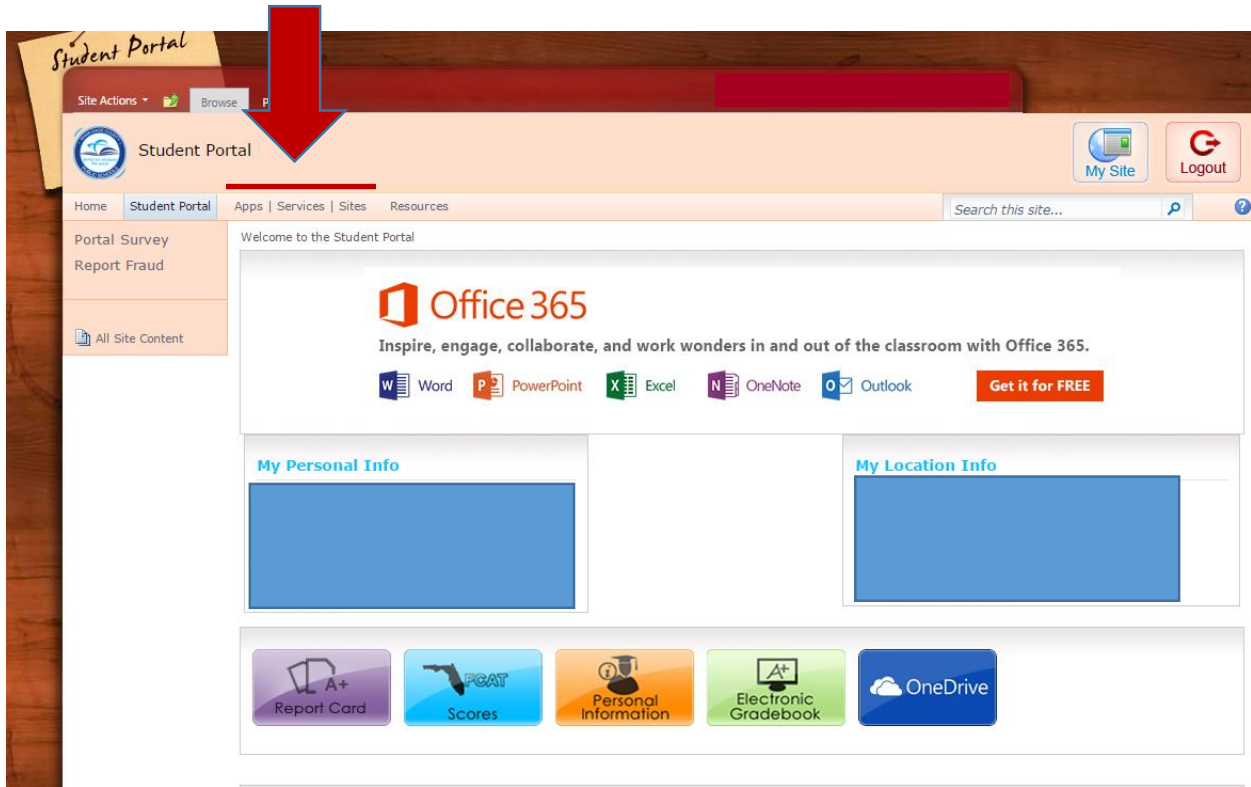
**Step 2: Go to the Miami-Dade Portal: <http://www.dadeschools.net/students.asp>. And Click the button “Login to the Student Portal”**

The screenshot shows the DadeSchools.net website. The header includes the logo, navigation links (Discover M-DCPS, Calendars, Committees, Directories, News, Schools, School Board, Superintendent, Portal), and a search bar. Below the header are colored buttons for Students, Parents, Employees, Community, and Bond Updates. The main content area features a 'Students' section with a group photo and the quote 'Nothing is More Powerful Than a good Education.' A red arrow points to the 'Login to Student Portal' button. To the right are sections for 'Student Toolbox' and 'Student Resources'.

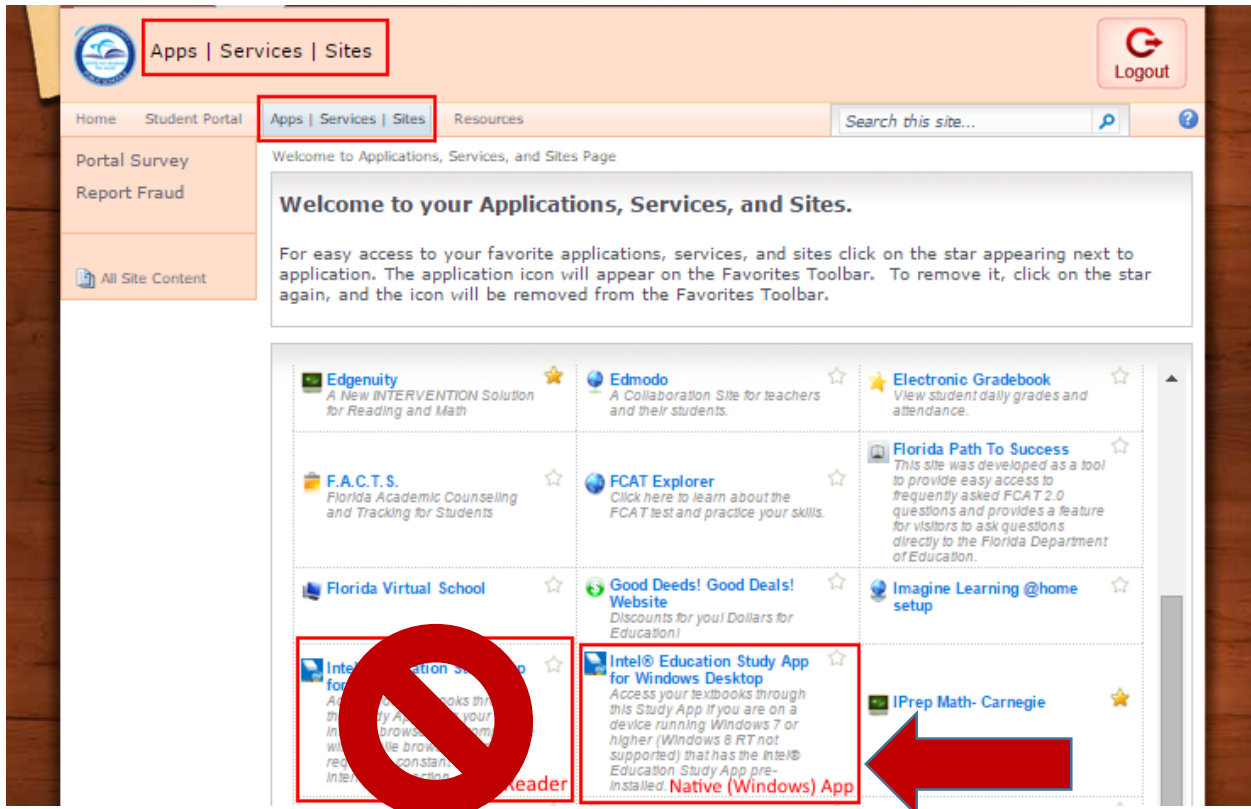
**Step 3: Login to the Miami Dade Portal using your username and password.**

The screenshot shows the login page for Dadeschools.net. It features the logo at the top, followed by the text 'Dadeschools.net'. Below this are two input fields for 'Username' and 'Password'. There is a checkbox labeled 'Remember Username'. A blue 'Login' button is positioned below the input fields. At the bottom, there are links for 'Forgot Username/Password?' and 'Create an Account'.

**Step 4: Navigate to the “Apps | Services | Sites” page**

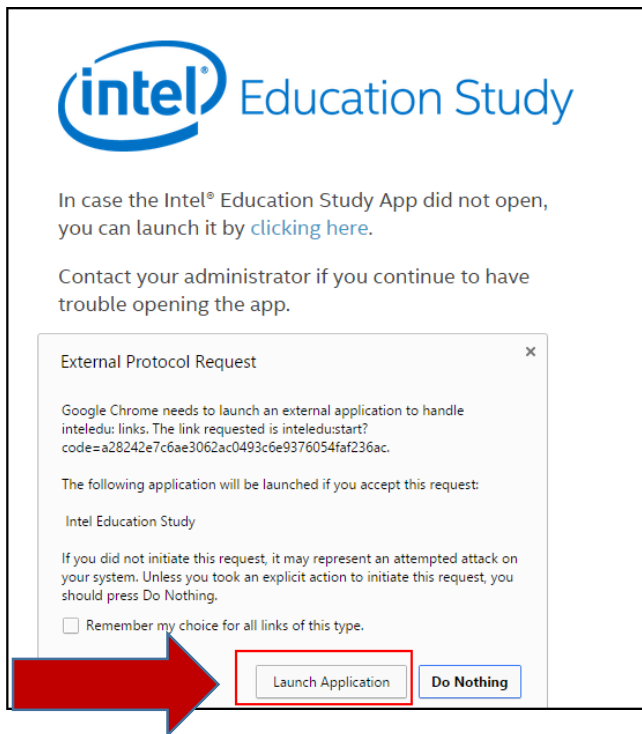


**Step 5: Select the Intel® Education Study App for Windows Desk**



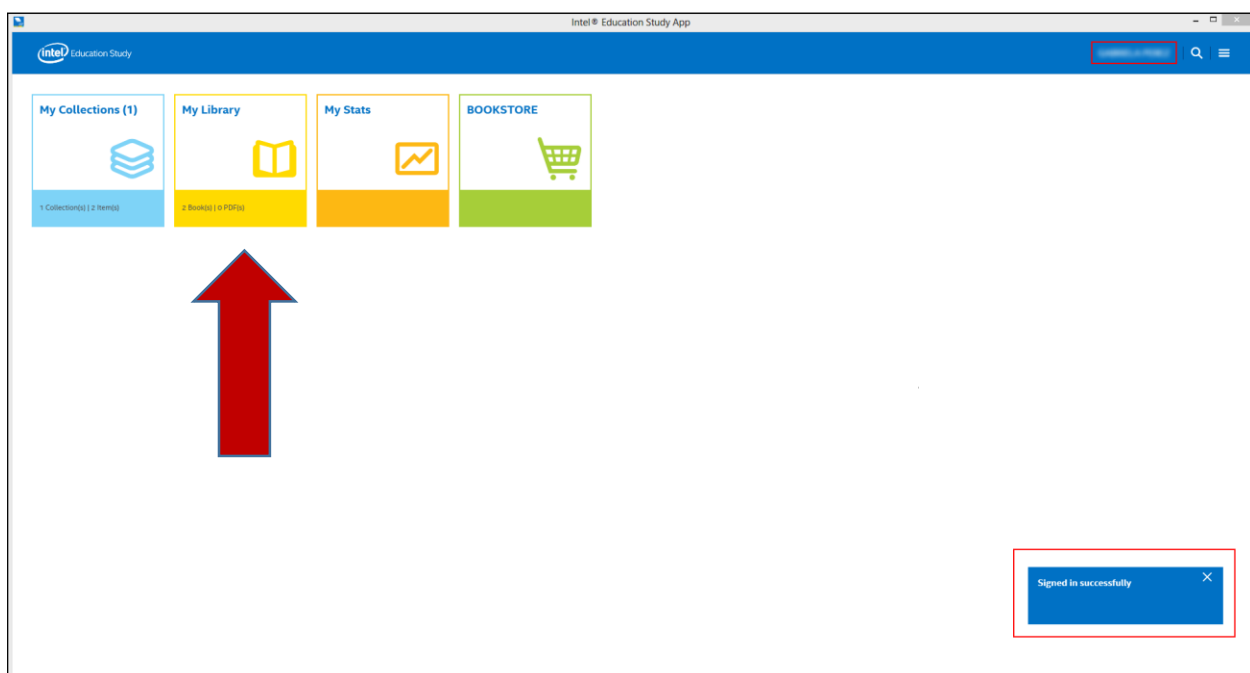
## Step 6: Launch the Intel® Education Study application.

- In a new tab, the sign-in process will work in the background.
- When ready, you will receive a pop up to launch the Intel® Education Study application to complete the sign-in process.



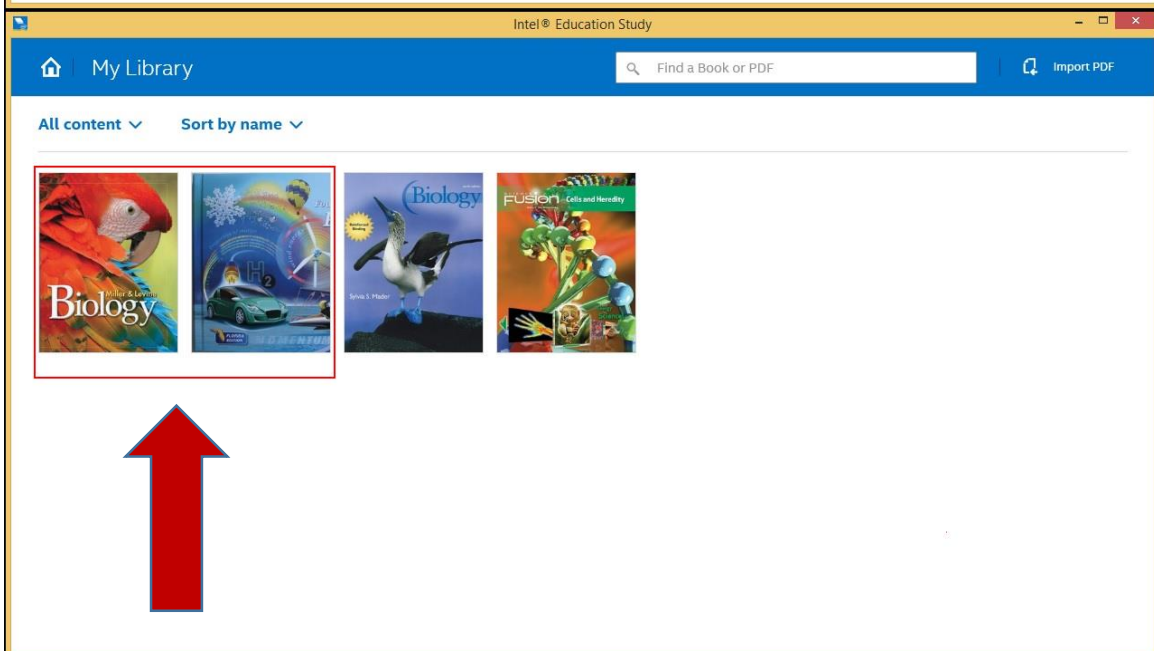
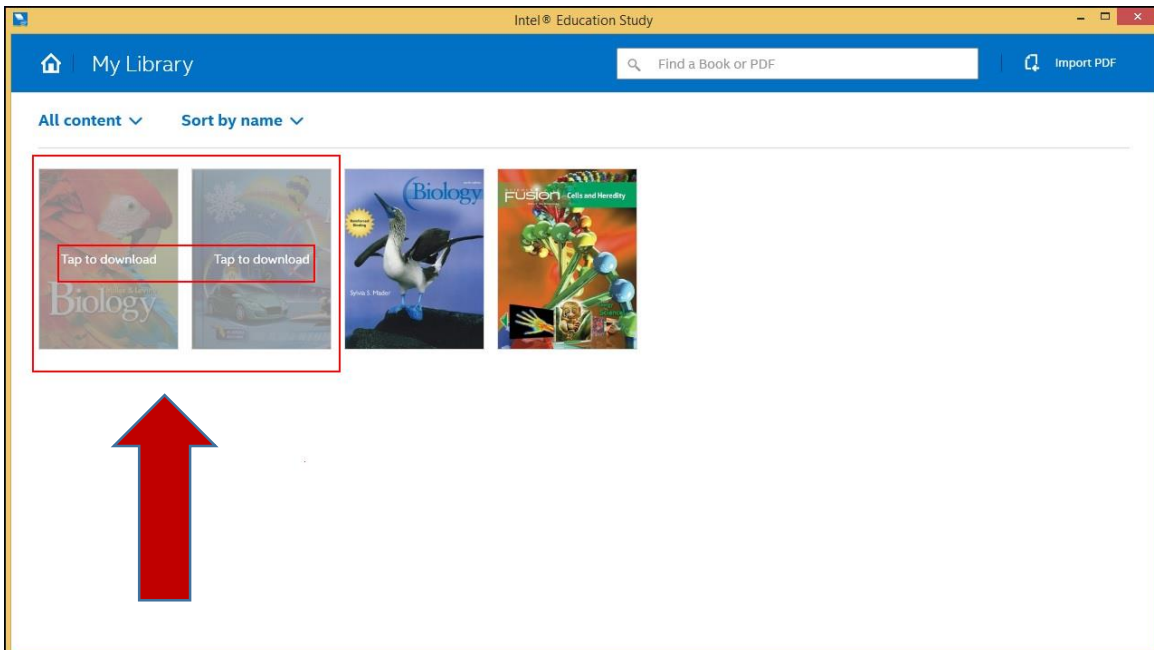
## Step 7: Land in the Intel® Study app and open “My library”.

- The sign in process will take place within a few minutes and your eTextbooks will begin to populate within your account under “My Library”.



## Step 8: Access your books.

- a. The eTextbooks associated with your account will begin to populate within “My Library” with “Tap to Download” displayed across the cover. Give the process a few minutes to collect all eTextbooks associated with account.
- b. When completed, the eTextbooks will show under “My Library” with “Tap to download” over the cover. Click “tap to download” on each book and give the system a few minutes to download the eTextbooks directly to the device. You will receive a notification when each download is completed and the eTextbook cover will appear bright/vivid.
  - a. Note: During the download process, be sure to:
    - i. Stay connected to the internet
    - ii. Keep the Study App open
    - iii. Keep the device awake and powered on



**Step 9: Future access. Just Click on the Intel® Education Study application on the desktop. 😊**

- a. After Steps 1-3 have been completed at the beginning of the school year, the application can be launched without needing to go through the Miami-Dade portal. Just click on the Intel® Study application icon on the device, and you will be fully signed in with all downloaded eTextbooks.
- b. You can also launch the app again by navigating to the Miami-Dade portal, selecting the Intel® Study icon, and waiting for the application to open again. It should now be much faster since the initial sign in process has already completed.