

Logging In

Logging in is quite simple. Just provide the username and password given to you by your instructor. When you have logged in, you will be presented with a list of lessons you have created, organized by date.

Performance

Since this application relies on connection to the internet, your iPad **must** be connected to a wifi network when using this application. Networks such as FSUWin may pose problems with the application, so if possible, use a home connection or other wifi connections.



This will appear when any sort of networking processes are running. It may take some time for this notification to disappear, depending on your network.

Lesson List (screen may visually change during testing)



Using this button will allow you to create a new lesson.

Revision means this is a new version of a lesson. In this case, this revision is for November 8th. The old copy is kept for reference.

Selecting a lesson will bring up the Lesson Review screen in the right of the application.

Lesson Review (screen may visually change during testing)

The screenshot shows the 'Lesson Review' interface. At the top right is a 'Logout' button. Below the title bar, the lesson date 'Lesson On: November 8, 2012' is displayed. The main content area is divided into two columns: 'CCSS' and 'FSU'. The 'CCSS' column lists 'MACC.6.A.1.1' and 'MACC.6.A.2.1'. The 'FSU' column lists 'Moduli of Complex Numbers' and 'Mappings(including Exponential Function)'. Below these columns is a 'Comments' section with a large text input area. At the bottom left is a 'Rating' section with five stars. At the bottom right is a 'Save' button.

Using this button will log you out.

Lesson date is on the left.

CCSS and FSU Standards are listed here for reference for the lesson being taught.

Comments may be added to the lesson by a student or instructor to make changes to the lesson or reflect on performance during lesson.

Lessons can also be rated by students or instructors.

Comments and Rating **will only update** if the Save button is pressed.

Lesson Creation (screens may visually change during testing)

By pressing the add button on the Lesson List screen, you will be presented with the Lesson Plan Creation screen.

The screenshot shows the 'Lesson Creation' interface. At the top left is a 'Lessons' button. Below it are two tabs: 'CCSS By Grade' and 'FSU Courses'. Below the tabs is a list of grade levels: '6th', '7th', '8th', and '9-12th'. The '6th' grade is currently selected.

Press this to return to your lessons

This will switch you between CCSS and FSU Standards

Selecting a grade here will load the CCSS's for that grade in the right screen.

The screenshot shows the 'Create Lesson Plan' interface. At the top, there is a 'Save' button. Below it, the 'Lesson Date' field is labeled 'Press here to select lesson date'. To the right, there is a 'Revision?' section with 'No' and 'Yes' buttons. The main area contains a list of standards, each with a selection circle on the left. The standards listed are:

- MACC.6.A.1.1: Explain and justify procedures for multiplying and dividing fractions and decimals.
- MACC.6.A.1.2: Multiply and divide fractions and decimals efficiently.
- MACC.6.A.2.1: Use reasoning about multiplication and division to solve ratio and rate problems.
- MACC.6.A.3.1: Write and evaluate mathematical expressions that correspond to given situations.
- MACC.6.A.3.2: Write, solve, and graph one- and two- step linear equations and inequalities.
- MACC.6.A.3.3: Work backward with two-step function rules to undo expressions.
- MACC.6.A.3.4: Solve problems given a formula.
- MACC.6.A.3.5: Apply the Commutative, Associative, and Distributive Properties to show that two expressions are equivalent.
- MACC.6.A.3.6: Construct and analyze tables, graphs, and equations to describe linear functions and other simple relations using both common language and algebraic notation. Supporting Idea 4: Geometry and Measurement
- MACC.6.G.4.1: Understand the concept of Pi, know common estimates of Pi (3.14; 22/7) and use these values to estimate and calculate the circumference and the area of circles.
- MACC.6.G.4.2: Find the perimeters and areas of composite two-dimensional figures, including non-rectangular figures (such as semicircles) using various strategies.

Annotations with arrows point to the 'Save' button, the 'Lesson Date' field, the 'Yes' button, the selection circles, and the bottom of the standards list.

Press this button to save. A prompt will let you know it was saved successfully.

Only change this to "Yes" if you are revising a past lesson.

Select a lesson date using the provided calendar. Select again to change to a new date.

Select all Standards for lesson.

If any of the necessary areas are left blank, a notification will be displayed.

Note: Both CCSS and FSU Standards must be selected in order to save the current lesson. You can switch between the CCSS and FSU Selections.

Revisions

Revision was created in order to allow you to be able to reference past lessons in order to create more up to date, correct lessons. If you are adding a revision to a lesson, you **must** recreate the lesson, and you **must** select **Yes** for the label "Revision?". If not, only a new lesson will be created. Although this is not too big of an issue, it is harder for yourself and your instructor to differentiate between revised/unrevised lessons.