Blackboard Mobile Learn Blackberry Setup

• To Install Blackboard Mobile Learn on your Blackberry, you must open the Blackberry App World Application perform a search.



• In the Search Textbox, type in Blackboard Mobile Learn and press enter. Once Blackboard Mobile Learn is found click on the Touchpad to select it.



• In the next screen, click on Download and the Application will automatically download and install.



• Once installed click on Run to open Blackboard Mobile Learn.



Using Blackboard Mobile Learn

• In the textbox at the top of the screen type in Berkeley College and press enter. Once the search results have been displayed, select Berkeley College from the list.



• Next, type in your Blackboard Username and Password. You may want to select the Remember Me Checkbox in order to help you login faster the next time you use Blackboard Mobile Learn. Note that once you change your password, you will need to change it in Blackboard Mobile Learn.



Viewing Courses

 Once you login for the first time, you will see the course list for all the classes you are taking at Berkeley.

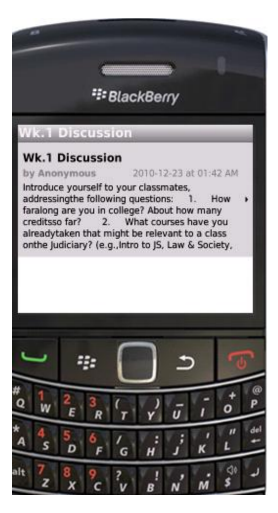


1. Once you click on one of your courses, you will notice that the course map is exactly identical to when you open Blackboard on your PC.



Viewing Announcements

 When viewing announcements, you will find it easy to keep up with the latest updates that your instructor has posted.



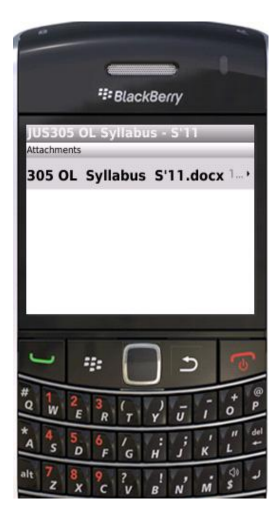
Viewing Discussions

• You will be able to use the online discussion boards that are provided with your class. With Blackboard Mobile Learn, replying reading and posting has been made easier.



Viewing Course Attachments

You will be able to view all the attachments that your instructor provides from this application.
However, please note that you will be required to use third party software to open, read, edit or save these documents.



Viewing Organizations

You may view all the organizations that are available at Berkeley College. Here on the Organizations list, you will be able to keep track of all the latest information.

