

## QUICK GUIDE | Turnitin for iPad | Getting Started with the Turnitin for iPad App

**A guide for academic staff**

This quick guide describes how to install and set up the Turnitin for iPad app so that you can evaluate your students work, give feedback and assign grades from your mobile device.

To start you will need to get the Turnitin app installed and set up:

1. Download the App from the [iTunes App Store](#).
2. Once installed, change the source setting on Turnitin for iPad to point to TurnitinUK –

Open Settings on your iPad (looks like an app with a sprocket image)  
Scroll the navigation menu down to Turnitin  
Tap the Turnitin line  
Tap the “Root URL” field  
Tap “TurnitinUK”  
Exit settings, you should now be able to log in

*You should only need to change this setting once. The app will remember your Root URL setting should you need to log out and log back in to Turnitin for iPad.*

3. You will then need to generate a unique ‘class access code’ in order to log in to your classes (aka Blackboard courses) on the Turnitin for iPad app.

Sign into Blackboard from your computer.  
Open the Turnitin document viewer for a paper in the class.  
Tap on the iPad access button in the bottom left of the document viewer.  
Tap “Generate code”  
The unique class access code will be displayed. Copy this code or write it down.  
Go to the Turnitin for iPad app and tap the “Access Code” tab.  
Enter your access code and tap the “Add” button.

4. You will need to add additional unique access codes for each class (aka Blackboard course):

Generate the class’ unique access code from Turnitin within Blackboard.  
Open Turnitin for iPad.  
Tap the user profile button in the top right.  
Tap “Add class with access code.”  
Enter the access code for the class.  
Tap ‘the “Add” button  
Repeat for remaining classes.

Now you should be all set to view your students work and start giving them some great feedback!

***IMPORTANT SECURITY TIP: Remember if you are using a mobile device to access work data you must do so responsibly – use a passlock and set your device to erase data after failed passcode attempts.***