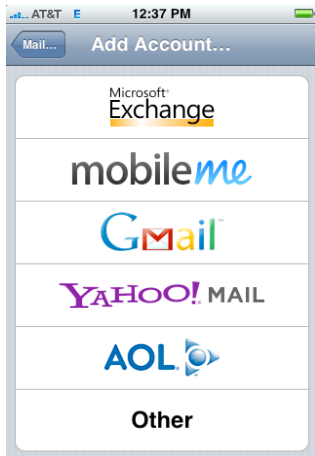




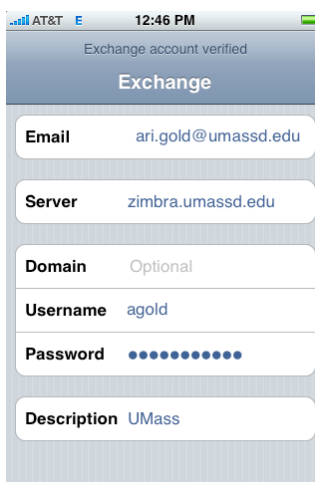
## Connect Zimbra to the iPhone and iPod Touch\*



**\*Please be sure to have current firmware (2.1+) installed for iPhone or iPod Touch**

Tap settings>Mail, Contacts, Calendars

Add Account & Tap **Microsoft Exchange**



Fill in your *UMass Dartmouth* credentials

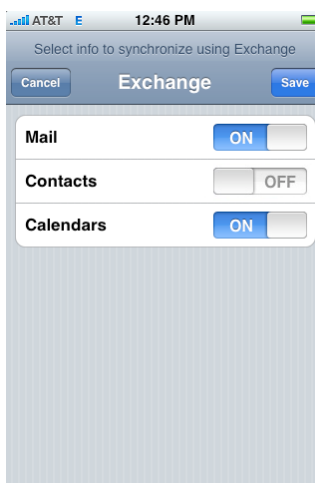
Leave Domain blank and tap Next

Mail will now try to authenticate

Click Accept when the prompt comes up

Enter your server settings manually

Enter zimbra.umassd.edu for Server



Click Next to verify your account

Once your account is verified you will be able to select which options to sync with your device

Be sure to Save your settings

**\*\*Please Note\*\***

**If you choose to sync Contacts it will erase the Contacts currently on your device and replace them with your Contacts in Zimbra**



## Configuring Zimbra on your Android



### Syncing your device to the Zimbra Collaboration Suite

The University's next-generation email offering functions much like a Microsoft Exchange server in that it has the ability to sync Email, Contacts, & Calendar's to mobile devices that support active sync technology. Most Android-based devices will sync to the UMass Zimbra server: [zimbra.umassd.edu](http://zimbra.umassd.edu)



\* It is recommended to install the most current system updates



### Enter the device Settings

- Select accounts & sync
- Press add account
- Choose corporate sync (or exchange sync if applicable)
- Enter your UMass credentials and click next
- If you receive a certificate warning click continue
- When prompted for the server enter [zimbra.umassd.edu](http://zimbra.umassd.edu)
- Check on accept all SSL certificates and use SSL
- It will verify & you can enable the options to sync
- If asked to name this account you can name it UMass

The screenshot shows a 'Server settings' dialog box with the following fields and options:

- Domain\Username: \jlennon
- Password: [Redacted]
- Server: [zimbra.umassd.edu](http://zimbra.umassd.edu)
- Use secure connection (SSL)
- Accept all SSL certificates