

- 1) Download **LambertWfunc.xlam** from <https://github.com/mdscheuerell/Lambert-W-in-Excel> or <https://faculty.washington.edu/scheuerl/LambertWfunc.xlam> and save it anywhere on your hard drive.
- 2) Start Excel.
- 3) Depending on your version of Excel, follow either (a) or (b) below.
 - a) Microsoft Excel for Mac 2011:
 - i) Click **Tools**, and then select **Add-ins...**
 - ii) From the dialog box, click **Select...**
 - iii) Browse to wherever you saved the file in Step (1) and select **LambertWfunc.xlam**.
 - iv) Click **Open**, which returns you to the **Add-Ins** dialogue box.
 - v) Verify the box is checked next to **LambertWfunc.xlam**.
 - vi) Click **OK**.
 - b) Microsoft Excel for Windows (versions 2007, 2010, 2013)
 - i) Click the **Office Button** (v2007) or the **File** tab (v2010/2013).
 - ii) Click on **Options** near the bottom of the list.
 - iii) From the pop-up window, choose the **Add-Ins** category.
 - iv) In the **Manage** box at the bottom, click **Excel Add-ins**, and then click **Go**.
 - v) In the **Add-Ins** dialog box that appears, click **Browse**.
 - vi) Browse to wherever you saved the file in Step (1) and select **LambertWfunc.xlam**.