

## **Windows Only for Access to TreeAge Pro Object Interface**

### **Instructions:**

1. Go to <https://www.python.org/downloads/>.
2. Download Python 2.7 32-bit (default installer).

Please note that Python 3.X uses different syntax from Python 2.7 and the calibration examples will not work with Python 3.x, as of this writing not all necessary packages for communicating with TreeAge Pro were available in Python 3.x stack.

3. Run the installer on your computer.
4. Check the system path. It should include the Python installation path. If not, add it manually.

### **Instructions for Installing additional Python Packages – NumPy, SciPy, Matplotlib, COMTypes, py4j:**

1. Go to <https://www.scipy.org/>.
2. Download Core packages Numpy, SciPy library and Matplotlib.
3. Open a Command Prompt (DOS) Window.
4. Enter the following commands in that DOS window.
  - a. `python -m pip install --upgrade pip`
  - b. `python -m pip install --user numpy scipy matplotlib comtypes py4j`