Workshop on Programming Sensors with Python.

For the first 18 students who sign up online.



Organized by Prof. Denicolo (SCCC) and Prof. Michael Zingale (SBU)

YOU MUST BE ABLE TO ATTEND THE 45-MIN WORKSHOP DURING **ALL 4 WEDNESDAYS**:

Oct 5, Oct 19, Oct 26, Nov 02 11:15 am - 12 pm, room T-12

Everyone is welcome to register. This is a free and entry-level workshop. However, only the first 18 applicants can participate due to physical space & equipment limitations. During the 4 days of 45-min workshops, you will: learn about the materials, software and languages involved; build a circuit for a light sensor with our assistance; access the sensor using python; learn how to collect data & visualize it graphically using python; do the same for another sensor of your interest; upload results onto a website. These are very transferable and desirable skills to so many jobs out there!

Interested students must register online at:

https://goo.gl/7BlbXv

More information available in the URL above. If you have questions, write an e-mail to denicog@sunysuffolk.edu

This event is sponsored by the Office of Campus Activities and Student Leadership Development, and the Department of Physical Sciences.