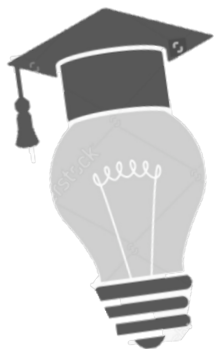


Workshop on Programming Sensors with Python.



**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.