DESIGN & BUILD SUMMER CAMP

Join us this summer to build a sensor interface through hands-on engineering and programming!

PROGRAM
Day 1: Introduction to Soldering
Day 2: Tilt Ball Sensor coding and experiments
Day 3: Thermistor coding and experiments
Day 4: Conductivity coding and experiments
Day 5: Photoresistor/laser safety alarm system

WHEN
July 25 - 29, 2022 from 9AM to 1PM

ELIGIBILITY
Students entering 9th, 10th or 11th grade

Maximum enrollment
35 students/session

Cost
$500 (Check eligibility for financial aid)

Registration link: https://tinyurl.com/SBUHSsummerengcamp
For more information and questions, please contact: kathleen.dinota@stonybrook.edu

Stony Brook University