HARTNELL STEM MICRO-INTERNSHIP

Arduino, 3D Printing, Electrical Soldering, and Oscilloscope Micro-Internship

Mentor: Tito Polo

STUDENTS:

Aaron Arvizu Rivera Wendy Ayala Jocelyn Estrada Alondra Garcia Bejarano Leslie Gomez Anthony Gonzalez Diego Guzman-Bermudez Juan Islas-Zacatenco Athena Lopez Juan Madrigal Juan Martinez Montesino

Jesus Monroy Jeremy Montes Geovanni Munoz Carillo Victoria Nava Dylan Nieves Joaquin Perez Edwin Perez Pulido Cynthia Ruiz Liliana Saavedra Joshua Sumagang Xavier Taylor



Arduino design has been at the front of userfriendly software and hardware development, especially to solve real-world problems. Students will work on Arduino projects such as, programming a blinking LED, creating a temperature and humidity sensor circuit, working on a water level detection device, controlling DC motors using Arduino via Bluetooth, wire up and use an alphanumeric LCD display, analog Joystick module and several other sensors. Students will also learn the concepts of and how to implement different electronic components, Digital and Analog circuits, and Arduino boards. Also, students will learn soldering electronic components, and the use of electrical measuring equipment: voltmeter, ammeter, function generator and oscilloscope.

