

MICRO-INTERNSHIP

Arduino, Electrical Soldering and Oscilloscope

Mentor: Tito Polo

STUDENTS:

Yoali Cid Solis
Araceli Hernandez
Isaiah Villanueva
Yanshan Huang
Marc Anthony Trujillo
Kiriratanak Vong

Andres Zamudio Bucio
Winter Jimenez
Josue Martinez Santos
Jennifer Perez
Jonathan Ramirez
Alondra Rodriguez



David Cardozo
Elmer Hernandez Torres
Jimena Parra
Jose Polo

Arduino design has been at the front of user-friendly software and hardware development, especially to solve real-world problems. Students worked 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, wire up and use an alphanumeric LCD

display, analog Joystick module and several other sensors. Students learned the concepts of how to implement different electronic components, Digital and Analog circuits, and Arduino boards. Students also learned how to solder electronic components, and the use of electrical measuring equipment, such as the voltmeter, ammeter, and oscilloscope.

