#### INTRODUCTION

My edit of the Wikipedia entry for Instrumentation is

*Instrumentation* is a collective term for measuring instruments, used for indicating, measuring, and recording physical quantities. It is also a field of study about the art and science about making measurement instruments. The term has its origins in the art and science of scientific instrument-making.

Instrumentation can refer to devices as simple as direct-reading thermometers, or as complex as multi-sensor components of complex control systems.

The focus of this course is on building scientific instruments. Almost all modern scientific instruments have a microcontroller at their core. Any instrument with a control panel, a display, WiFi, Bluetooth, etc. has a microcontroller in it. In this course you will learn to one way of making instruments with a microcontroller.

This course focuses on the Raspberry Pi Pico W (I call a Pico W) microcontroller as the main device that you will use to control experiments, and take data. In the first few labs you will work through the book *Get started with MicroPython on Raspberry Pi Pico, The Official Raspberry Pi Pico Guide, 2<sup>nd</sup> edition.* I will call this book *Getting Started*. It is available through Amazon as a Kindle, so you need an Amazon account to get the book. You can read it on a laptop at the *Cloud Kindle* website <a href="https://read.amazon.com/?asin=B0CW1DRBTV">https://read.amazon.com/?asin=B0CW1DRBTV</a> or on the Kindle app on you laptop or smarthphone. The Pico W that has WiFi and Bluetooth capability.

You will be programming the Pico W in a version of Python called MicroPython. Yes, these small boards can run a limited version of Python. This makes the programming much easier to learn. Two more advantages of MicroPython is you can run it interactively using the REPL prompt, >>>, and it has a nice help function to give you information.

Today you will work through the first three chapters

- 1. Soldering pins to your PicoW and mounting it on a breadboard. Chapter 1.
- 2. Installing MicroPython (latest version) on your PicoW. Chapter 1.
- 3. Start programming your PicoW using MicroPython. Chapter 2.

#### ACTIVITY 1 - SOLDERING THE HEADERS TO THE PICOW

Note: you may have a PicoW with the headers already connected. Please read the pages anyway.

- First read locations 65 240, stopping before *Installing MicroPython*.
- Solder the header pins to your Pico W.
- When you are finished, show the instructor the PicoW soldered to pins. Figure 1-14 and the paragraphs below shows how soldering can go wrong and how to correct it.
- Mount it in a breadboard with row 1 of the breadboard and pin 1 on the PicoW in the same row. The USB connector should be sticking out at the of the breadboard.

### ACTIVITY 2 - PROGRAMMING YOUR PICOW WITH MICROPYTHON

- Download the latest version of μPy (MicroPython) from https://micropython.org/download/RPI\_PICO\_W/
  - ► It will be the first link under **Firmware** *Releases*. The name will be something like **v1.23.0** (2024-06-02).uf2 / [Release notes] (latest)
- Follow the directions to load MicroPython on you Pico W.
- The next step, in Chapter 2, is installing the *Thonny* IDE (Integrated Development Environment.) It is a small stand-alone editor that allows you to read and write files to the PicoW. Follow directions in the box at location 328 to change the mode to **Regular**.

- Continue reading.
- Write your first  $\mu Py$  program on the PicoW. It will print the message *Hello*, *World!*. Save it on the Pico W with the name **hello\_world.py**.

## **Important Notes on saving your code files:**

- Give your programs names that mean something related to what the program does. Don't name them **program1.py**, etc.
- I don't like spaces in my file names, so use underscores, \_, instead of spaces.
- Never have the only copy of your program only on the Pico W! Make a folder on your laptop, navigate Thonny to that folder and save a copy of your program on your laptop, also. You especially want to do this at the end of lab, and after you have a working copy of a program.

### THE CHALLENGES

Throughout the book there are *Challenges* you have to complete.

*Important Tip*: You *always* want to save your most recent code *both* on the *MicroPython* device *and* on your laptop! So, here are my suggestions:

- 1. Make the file names descriptive, for example Hello.py, or Challenge1.py.
- 2. Save the first time on the PicoW.
- 3. Make a folder on your laptop for your code. Make a subfolder named **Lab01**. Save the files for Lab 1 in this folder.
- 4. Make sure you save the file with the same name in your Lab 1 folder.

**Challenge 1** (loc. 476): *Loop the Loop*. Try printing the numbers from 1 to 9 in a 3x3 square using a loop inside a loop. If you want more than one print statement on the same line, add, end=' ' at the end of the print statement and print() at the end of the inner loop.

**Challenge 2** (loc. 510): *Add More Questions*. Ask the user for a number, then print out too high or too low, or end the game if they guess 5. Hint: To get an integer from the user you need to change the input line to

The **int** function converts the text to a number.

**Challenge 3** Complex numbers. Yes, these little  $\mu$ Py microcontrollers know complex numbers! You enter a complex number, for example, as **2-3j**, which has a real part of **2** and a complex part of **-3**. To enter a pure complex number, put a **j** at the end, like **3.14j**. To input a complex number use a statement like:

```
cmplx2 = complex(input("Enter a complex number: "))
```

Write a program that inputs two complex numbers and prints their sum, product, and magnitude (try print(abs(1+1j).)

### MATERIALS LIST

- Raspberry Pi Pico W microcontroller.
- USB micro cable
- Pico W header pins. Quantity 2, 1x20

# Lab Equipment

• Soldering station