

# Microcontroller Basics in C/C++

UQMARS

December 16, 2022

## Microcontroller options

ATmega328P - Can be used for courses such as ENGG1100  
(I think it was banned for METR2800 and METR4810?? just the 328P though)  
STM32 - Used in CSSE3010, ENGG2800  
???? (Any others you can think of?)

*(Reuben) I've just added another section in the "Advanced lessons" on wireless communication. There is lots to cover for this topic so it could also be another seperate workshop.*

## How to start programing Microcontroller overview of Arduino IDE

Pretty basic I think we can just provide some sort of resource they can look at in their own time

## How to program Microcontroller with C

### Header files

Microcontroller dependent headerfiles, need to emphasise importance of reading documentation properly as each microcontroller can have small variations.

### Makefile

Having a makefile is crucial allowing us to use a cross-compiler to compile code onto chip. Documentation may provide a template makefile

### Simple Blink LED

Equivalent of Hello World! in the embedded world. Teaches how to output to certain PINS.

### Button Input to turn on LED

Teaches students how to handle input.

### PWM

PWM for things such as motors and SG90 servos.

## **Advanced Lessons**

### **Wireless Communication**

Wireless communication is essential for remotely operated devices/robotics. Although not required, you are usually encouraged to use wireless communication in the ENGG1100 and METR2800 group projects. Alternatively, many groups use a long USB cable to remotely operate their machine - yuck. After this tutorial you will hopefully gain the confidence to blah blah....

### **Interrupt**

Teaches students not to use busy waits as it can chew up a lot of processor cycles for no reason.