https://randomnerdtutorials.com/esp32-esp8266-dht-temperature-and-humidity-oled-display/

https://randomnerdtutorials.com/esp8266-dht11dht22-temperature-and-humidity-web-server-with-arduino-ide/

DRIVER:

[CP210x USB to UART Bridge VCP Drivers - Silicon Labs (silabs.com)](https://www.silabs.com/developers/usb-to-uart-bridge-vcp-drivers?tab=downloads)

PREFRENCES:

http://arduino.esp8266.com/stable/package\_esp8266com\_index.json, <https://raw.githubusercontent.com/espressif/arduino-esp32/gh-pages/package_esp32_index.json>

DRİVER-WIFI

<https://github.com/me-no-dev/ESPAsyncWebServer/archive/master.zip>

Click here to download the ESPAsyncWebServer library. You should have a .zip folder in your Downloads folder

Unzip the .zip folder and you should get ESPAsyncWebServer-master folder

Rename your folder from ESPAsyncWebServer-master to ESPAsyncWebServer

Move the ESPAsyncWebServer folder to your Arduino IDE installation libraries folder

The ESPAsyncWebServer library requires the ESPAsyncTCP library to work. Follow the next steps to install that library:

Click here to download the ESPAsyncTCP library. You should have a .zip folder in your Downloads folder

Unzip the .zip folder and you should get ESPAsyncTCP-master folder

Rename your folder from ESPAsyncTCP-master to ESPAsyncTCP

Move the ESPAsyncTCP folder to your Arduino IDE installation libraries folder

Finally, re-open your Arduino IDE













