Perioada de esantionare a ESP32 = Ts = 38us normal + 10us jitter

<https://www.youtube.com/playlist?list=PLruzZCuhcsGO_kN1JXV0_YdzJ6ObZB7i1>

<https://how2electronics.com/esp32-micropython-upycraft-getting-started/#:~:text=There%20are%20only%20a%20few,the%20code%20in%20ESP32%20board>

<https://dfrobot.gitbooks.io/upycraft/content/>

<https://docs.micropython.org/en/latest/esp32/quickref.html>

<https://docs.espressif.com/projects/esp-idf/en/latest/esp32/hw-reference/esp32/get-started-devkitc.html>

<https://numpy.org/doc/stable/reference/index.html#reference>

<https://www.digitalocean.com/community/tutorials/python-convert-numpy-array-to-list>

<https://www.geeksforgeeks.org/matplotlib-pyplot-plot-function-in-python/>

<https://arduinointro.com/articles/projects/adding-sounds-to-arduino-using-the-mh-fmd-piezo-buzzer-module#google_vignette>

<https://lliçons.jutge.org/upc-python-cookbook/signal-processing/signals.html>