

# Embedded Systems

# Course introduction

**winter 2025** 

#### Basic information



- classes 32h
- meetings 8 x 4h
- laboratory B109P (build. B)
- recommended IDE thonny.org













#### Hardware









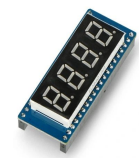
Raspberry Pi Pico W



Raspberry Pi 4B













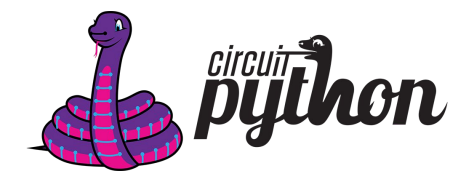
# Programming language











#### Timetable



- class #1 Raspberry Pi Pico General Purpose
  - Inputs/Outputs, Multi Thread Coding
- class #2 Raspberry Pi Pico Analog inputs, UART,
  - Asynchronous I/O Scheduler, Files
- class #3 Raspberry Pi Pico Interrupts

#### Timetable



- class #4 Raspberry Pi Pico W Networking
- class #5 Raspberry Pi Pico W Communication

**Interfaces** 

class #6 - Raspberry Pi Pico W - IOT, MQTT

#### Timetable



- class #7 Raspberry Pi Python introduction, GUI
- class #8 Raspberry Pi More on Communication

**Interfaces** 

#### Grades - option 1 - solve tasks



- 3.0 present a solution for <u>one</u> unsolved task
  from <u>every</u> manual class 1 to 5;
- 3.5 present a solution for <u>one</u> unsolved task from <u>every</u> manual class 1 to 6;
- 4.0 present a solution for <u>one</u> unsolved task from <u>every</u> manual class 1 to 7.

### Grades - option 2 - mini projects



- 4.0 project 1 (classes from 1 to 3 combined);
- 4.5 project 1 and project 2 (classes from 4 to 6 combined);
- 5.0 project 1 and project 2, and project 3 (class 7).

## Grades - option 3 - project path



- individual project;
- deadline #1 30.11.2024 design;
- deadline #2 27.01.2025 project presentation;
- grade depends on quality of a presented solution
  and answers for questions about the solution;

# Grades - summary



- deadline 27.01.2025
- 2 tasks per meeting
- presentation is mandatory
- sending the solution is mandatory

#### Do not send files with the .py extension

# Classes organization



- 1st hour own work solutions presentation
- 2nd hour new topic introduction
- 3rd hour own work time to solve tasks
- 4th hour own work time to solve tasks