

# Drone Technology

## About

Welcome to Drone Technology Course!

This course is an elective course of the Infotronic System Engineering (B.Sc.) at HSRW.

For the first run of this course we decided to build a mini drone based on ESP32. We are inspired by other projects and reference designs.

## ESP Drone Reference Designs

### Espressif Reference Design

The comprehensive Espressif reference design is based on ESP32 Wrover.

-  [Espressif ESP Drone web site](#)
-  [Espressif ESP Drone git repo](#)

### ESPcopter

This is a cool company from Turkiye. Their design is based on ESP8266 (I believe). **ESPcopter provides great educational material.**

- <https://espcopter.com/>

## Resources

- [PID Controller](#)

## External Resources

- [ESP32 Introduction](#)
- [ESP32 DEV KIT V1 pinout](#)
- [Fab Motor Controller](#)

From:  
<https://student-wiki.eolab.de/> - **HSRW EOLab Students Wiki**



Permanent link:  
<https://student-wiki.eolab.de/doku.php?id=drone-technolgy:start&rev=1654440209>

Last update: **2023/01/05 14:38**