

# IoT Labs: Projects Proposal

## - Global Outcomes

- Analyze the constraints of an LPWAN based on LoRaWAN
- Deploy an end-to-end IoT service over LoRaWAN
- Design the different components of an end-to-end IoT chain
  - Physical interface of an IoT device
  - Control and actuation
  - Data storage, visualization, and analytics

## - Requirements and Constraints

- Use the ESIB LoRaWAN platform
- Provide working code and proof of concepts
- Provide technical documentation

## - [CO] Connecting the Platform

- Describe and analyze the basic steps for sending and receiving data over LoRaWAN: [IoT Labs: Exploring LoRaWAN](#)

## - [PO] LoRaGreen: Smart Classroom

- Design and implement an end-to-end IoT service
  - Detect, transmit, store, and visualize
    - Classroom occupancy
    - Classroom lighting and temperature
- Analyze and correlate occupancy and lighting

## - [PO] LoRaMarathon: Live GPS Tracking

- Design and implement an end-to-end IoT service
  - Detect, transmit, store, and visualize
    - GPS position of device
    - RSSI level
- Track device on a dynamic map

## - [PO] LoRaBot: Device Configuration via Messenger

- Design and implement an end-to-end IoT service

- Tune radio parameters (SF, transmit period, sleep, etc.)
- Use a messenger robot to interact with device

## - . [PO] LoRaPark: Parking Counters

Detect, transmit, store, and visualize Car entrance and exit of parking Make data available on a messenger robot

## - . Assessment and Grading

Assessment 1 Common outcome 1 Personal outcome Technical tutorial on Wiki Oral presentation of achievements Accomplished Exceeded

From:

<http://wiki.lahoud.fr/> - **wikiroute**

Permanent link:

<http://wiki.lahoud.fr/doku.php?id=iotlabs-projects&rev=1511788624>

Last update: **2017/11/27 14:17**

