

AI 101 — build it, ship it, log it — then your instrument

Lecture 1 • Fri 11 Sep 2026 • 14:20–16:20 • R311 IAMS

Two promises for today:

a physics simulator on the public web **before the break** •
your own phone app talking to your ESP32 **by the end**

What we build together

One class instrument — an ESP32-S3 dev board on a class board with **five blocks**, one per student:

- **B1** precision inputs ($8 \times \pm 10 \text{ V}$, 16-bit)
- **B2** power & rails
- **B3** signal generation ($2 \times \pm 10 \text{ V}$ out)
- **B4** isolated switching (4 relays, 2 optos)
- **B5** digital I/O & timing (5 V TTL, TRIG)

One repo `class-board-2026`, **one phone app**, **one Python client**.

You read your block, route it, write its driver and demo it.

The board is ordered **Mon 28 Sep** from everyone's pull requests. Boards back $\approx$ 12 Oct. Demos week of 26 Oct.

The 10-hour promise

	Hours
Sessions (3×2 h)	6
Homework 1 • 2 • 3	2.5 • 3 • 3
Wrap-up on the real board	1.5
Homework total	10 — maximum

Videos count inside the 10 h. The ≤ 1 h setup before today does not.

The tutor on your screen keeps the clock; the shortcut is always offered at 150 %.

Why we start away from the project

AI-assisted work is a **general skill**. The same three moves serve a simulation, a website, a video, a report, a KiCad board, a firmware driver:

Build — from a written spec

Ship — where others can see it

Log — what you did, in plain text

Today, twice:

1. a **pendulum** — no hardware in the way
2. the **ESP32 in your hand** — a phone app of your own

Electronics design is *one* application of AI, not the syllabus.

The one-sentence thesis

An AI agent is a **junior engineer with no memory**.

It is exactly as good as the project documentation, the task specification and the verification you give it.

Everything today follows from that sentence.

The five working practices

1. **Spec first.** Requirements live in `SPEC.md`, not in chat scrollback. Ask for a plan before code.
2. **Teach the repo, not the session.** `CLAUDE.md` : conventions, pinout, build/flash commands, how to test. Written once, loaded every session.
3. **Small, fresh sessions.** One task = one session. Finish, commit, start clean. Long sessions rot.
4. **Handover notes.** `PROGRESS.md` at the end of every session: done / verified / next / gotchas.
5. **AI writes, you verify.** No verification plan → not yours to ship.

Markdown is your lab notebook

`PROGRESS.md` , `SPEC.md` , `notes.md` , `README.md` , this deck, the workbook — all plain text.

- it **diffs** and lives in git next to the code
- it is **searchable** and readable on a phone, on GitHub, in ten years
- the AI **reads it first** at the start of the next session
- the lingua franca of AI work: specs, logs, slides, reports

2026-09-11 – session 1

- Done: pendulum simulator from SPEC.md; deployed to <https://pendulum-xxxx.pages.dev>
- Verified: period 2.0 s vs 2.006 s expected (10 swings); touch works on my phone
- Next: period readout on screen
- Gotchas: Cloudflare build directory must be "/"

"Verify" means a number or an observation

Today	Later
Does the swing period match $2\pi\sqrt{L/g}$?	Does DRC say 0 ?
Does the LED change on your phone ?	Does the scope show ± 5.00 V ?

"It looks right" is not verification. "It works" is not verification.
Write the number down. That is the whole trick.

The loop in miniature — today's two exercises

E1a • Build (25 min)

your repo `pendulum` • five-line `SPEC.md`
• plan • one `index.html` • stopwatch
check • commit

E1b • Ship + log (10 min)

push • Cloudflare Pages • URL on
your phone • `PROGRESS.md` • push →
redeploys itself

E2 • Your phone app ↔ your ESP32 (33 min)

one button out • one live number back
• flash • verify on the phone •
branch • PR with a screenshot

Nobody leaves without it.

E1a — build: the inverted pendulum

```
gh repo create <you>/pendulum --public --clone && cd pendulum && code .
```

You write `SPEC.md` — **five lines**: what it shows • two controls (push the cart by key / touch; toggle "balance") • L, m, g • **the check: balance off, pole hanging, small-swing period** = $2\pi\sqrt{L/g} = 2.006 \text{ s} \pm 5 \%$ • one file, canvas + JS, no framework, no build, works on a phone.

Then: *"Read SPEC.md. Plan in five bullets. Then write index.html."*

Open it. Let the pole fall. **Time ten swings**. Write the number into `SPEC.md` . Commit.

Alternatives with one checkable number: bouncing ball (restitution) • two-body orbit (Kepler III) • Pong (the ball speed you specified). Stuck at minute 20? Fork the reference repo.

E1b — ship + log

1. `git push -u origin main`
2. Cloudflare → **Workers & Pages** → **Create** → **Pages** → **Connect to Git** → `pendulum` → build command *blank*, output `/` → Deploy
3. Open `https://pendulum-xxxx.pages.dev` **on your phone**. Touch left / right.
4. **You** write `PROGRESS.md`: done / verified / next / gotchas. Commit, push — and watch it redeploy itself.

Fallback: GitHub → Settings → Pages → branch main. That is continuous deployment; you just did it.

Break — 5 minutes

When we come back: join your board's WiFi.

The instrument on your phone

Your board is an **access point**: LED blue → phone joins `instrument-XXXX` (password `instrument`) → <http://192.168.4.1> → tap *Red*.

firmware on the ESP32-S3

↑↓ one **WebSocket**

phone app (a web page the board serves)

↑↓ same messages

`instrument.py` in Python on a PC

phone → board, one JSON message:

```
{"block": "base", "cmd": "led", "args":
```

```
{"r": 255, "g": 0, "b": 0}}
```

board → phone, one reply

board → everyone, **20 × per second**:

status numbers → the chart, the alarms

The two files a control touches

firmware/src/blocks/base/BaseBlock.cpp

```
if (strcmp(c, "led") == 0) {  
    r_ = a["r"] | r_; g_ = a["g"] | g_; b_ = a["b"] | b_;  
    showLed();  
    reply["r"] = r_; ... return true;  
}  
// status(): out["counter"] = counter_;
```

host/pwa/panels/base.js

```
btn.onclick = () =>  
    api.send('base', 'led', { r, g, b });  
// onStatus(st):  
els.counter.textContent = st.counter;
```

A command is **one** `if` **and one button**. A number is **one** `out[...]` **and one** `<span>` .

E2 — your phone app talks to your ESP32

One button out, one live number back. Default recipe (workbook § A.4):

1. `BaseBlock.h` : `uint32_t presses_ = 0;`
2. `BaseBlock.cpp` `handle()` : `if (strcmp(c,"press")==0) { presses_++; setLed(...);
reply["presses"]=presses_; return true; }`
3. `status()` : `out["presses"] = presses_;`
4. `panels/base.js` : a **Press me** button → `api.send('base','press',{r:255,g:120,b:0}); a
 ; onStatus : els.presses.textContent = st.presses`
5. `pio run -e esp32s3-sim -t upload && pio run -e esp32s3-sim -t uploadfs`
6. Phone: press → LED changes, number climbs → chart `base.presses`
7. `git switch -c e2-<name>` • commit • push • `gh pr create` • **screenshot in the PR**

The class board

Block	What	Parts
B1	$8 \times \pm 10 \text{ V}$ 16-bit inputs, ADS8688	≈ 32
B2	USB-C / 5 V jack $\rightarrow$ +5V, +3V3, $\pm 12 \text{ V}$, +5VA	≈ 20
B3	$2 \times \pm 10 \text{ V}$ outputs, DAC8563 + OPA2192	≈ 15
B4	4 relays, 2 isolated inputs	≈ 24
B5	$8 \times 5 \text{ V}$ TTL out, TRIG in/out	≈ 15

Front panel, **3 × 4 SMA at 20 mm:**

A01 A02 TRIG AUX

AI1 AI2 AI3 AI4

AI5 AI6 AI7 AI8

Base (instructor): dev-board socket, buses, LED, Qwiic, expansion header. JLC assembles everything; you solder nothing.

Your block — volunteers first, then lots

Five names, five blocks. From now on:

- you **read** it (two questions this week)
- you **route** it (week 2, your zone of the PCB)
- you **write its driver and panel** (week 3, in sim)
- you **measure one number** on it and **demo** it (Oct)

The tutor writes your block into `PROGRESS.md` and opens your block page.

Homework 1 — 2.5 hours

- [] **E2 finish + merge** — instructor reviews Mon; address one comment; merge (0.5 h)
- [] **E3 read your block** — V3 (8 min), two answers in `notes.md` (0.5 h)
- [] **E4 KiCad ready** — V4, install KiCad 10, unzip the library, screenshot your zone (0.5 h)
- [] **E5 your SPEC paragraph** — what, **one number**, how you show it (0.5 h)
- [] reading (0.3 h)

`/tutor HW1` paces it. LINE group for help. **Office hour Wed 16:00** — the flashing safety net.

Every work session ends with `PROGRESS.md` + commit — pendulum repo and class repo alike.

Next Friday: your part of the board

Electronics 101 on **our** schematic • KiCad's six operations • place your missing parts •
route your zone • your first PR into the class board

Before then: HW1, KiCad 10 installed, library unzipped.