

# Two-Track Curriculum Map

## 1. Orientation / Philosophy

- AI isn't just cheating, it's outsourcing cognition
- Why supervised work matters
- In-class vs. at-home fluency
- Equity through structure

## 2. Understanding AI

- AI = Tool, not mind
- Spotting hallucinations & failure
- Compare, verify, adapt
- Audit AI answers

## 3. Research Skills

- Search vs. Source
- Compare real vs. AI info
- Build citations from AI notes

## 4. Writing & Reasoning

- Short answers vs. AI essays
- Voice and logic detection
- Drafting first, not editing AI

## 5. In-Room Labs

- Physical projects and logs
- Oral explanations
- No-internet reasoning tasks

## 6. Showcase + Self-Audit

- Final project and tool use
- Compare first vs. final effort
- Reflection: AI vs. self