

Volume III · Chapter 17 — Capstone Project · Theory

Source: split from `med-tech-curriculum-V1.md` (V1). From this split onward this chapter is maintained **independently** here. See `Volume-III-Chapter-17-context.md` for the AI interaction log.

Prerequisites: all of Volumes I–III.

Learning outcomes — the student can: independently design, build, evaluate, and deploy an end-to-end medical-AI system for a real clinical problem; document decisions and safety; present with evidence to clinical stakeholders.

Topics (theory) — 6 h:

#	Topic	h
17.1	Scoping a clinical AI problem; requirements & success metrics	2
17.2	Project planning, data & licensing, risk/safety plan	2
17.3	Documentation, model cards & presenting to clinical stakeholders	2

Example project: "Clinical Trial Matching Assistant" (plan §5.2). **Datasets/tools:** the full stack from Volumes I–III. **Assessment:** end-to-end system (50%); evaluation & safety documentation (25%); presentation/defense (25%). **Key decisions:** the full stack of trade-offs — RAG vs. fine-tune, hardware, scope vs. safety. **References:** plan §5.2; §13 (all). **Hours:** Theory 6 + Project 60 = 66.