

Claude Code Bootcamp

CCB | 3 Days



Go from your first session to production-grade automation in three days. The Claude Code Bootcamp combines all three courses, Developer, Orchestrator, and Architect, into one guided track. You'll start by working fluently in the harness, move into coordinating multiple agents, and finish by engineering automated build-verify-correct loops and pipelines. Each day builds on the last, and every module closes with a hands-on lab against real code.

Who should take this course?

This bootcamp is for software developers and technical teams adopting Claude Code seriously, from daily individual use through team-scale automation. It suits anyone who writes, reviews, or ships software. Comfort with a terminal, a code editor, and your team's stack is assumed. No prior Claude Code experience is required; advanced students who have completed an individual course can join on the day that fits them.

Course content

The bootcamp runs the three courses back to back: Day 1 Developer, Day 2 Orchestrator, and Day 3 Architect. You'll work hands-on in a shared case study the way a real team would, carrying each day's skills forward into the next.

DAY 1: DEVELOPER

- Working in the harness
- Tokens and context
- Skills and MCP
- Hooks

DAY 2: ORCHESTRATOR

- From solo to orchestration
- Designing sub-agents
- Parallel and sequential work
- Orchestration patterns

DAY 3: ARCHITECT

- Loop engineering foundations
- Tests as pass/fail gates
- Build, verify, correct
- Production pipelines

Course Designer

This course was designed by Richard Hundhausen, a Professional Scrum Trainer, co-creator of the Nexus framework, and a longtime developer who now helps delivery teams adopt AI-assisted engineering with tools like Claude Code. To see other Claude Code and AI engineering courses, visit www.accentient.com.