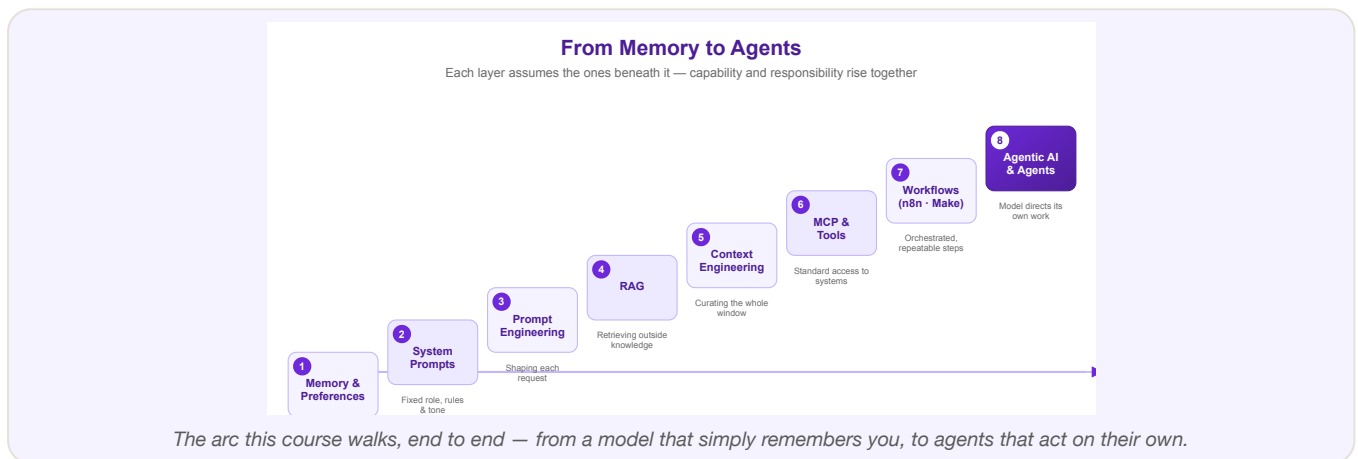


Cognitive Orchestration

A complete operating model for AI-enabled knowledge work.

AI no longer just answers — **it acts**. A new class of persistent agents runs on its own: it remembers you, uses your tools, delegates to sub-agents, and keeps working while you sleep. Yet most capable people are still typing one request at a time into a chatbot — leaving nearly all of that leverage on the table.

The bottleneck is no longer the model; it's the **operator**. The people who pull ahead won't be the ones with access to better AI — everyone will have that. They'll be the ones who can frame a problem precisely, hand the right parts to a machine, keep it safe and accountable, and verify what comes back. That skill has a name.



This is a twelve-week operating course — a foundations primer plus **fourteen lessons** — that turns working-with-AI from a knack into a discipline. You start from first principles (*what is the work, really?*) and build up through memory, prompting, retrieval, context engineering, tool protocols like MCP, and workflow automation — all the way to agents that act on their own, using the real systems shaping the field today, from Hermes and OpenClaw to MCP and n8n.

BY THE END, YOU CAN

- ✓ Diagnose any task structurally — and decide what a human keeps, what gets assisted, and what an agent can own.
- ✓ Build evaluation and verification in, so outputs are backed by evidence.
- ✓ Stand up your own AI operating system — and bring a team or institution along.
- ✓ Delegate to persistent agents with least-privilege safety, not blind trust.
- ✓ Orchestrate both quick, throwaway agents and durable, long-running ones.
- ✓ Recognise the security and governance traps before they cost you.

For builders, operators, founders, educators, and institutional teams who'd rather shape this shift than be shaped by it.

14 lessons + foundations primer **Self-paced** · 45–60 min each **Lesson 1** free to read

Come study with us.

Read lesson one free, then enroll to unlock the rest.

centpol.com/programs/training/cognitive-orchestration