

Learning Architecture

AI Literacy for the Modern Workforce

Four modules on a Context → Evidence → Mechanism → Application arc, each mapped to the 4D competencies, the practice activities that build them, the performance objectives they satisfy, and the assessment tier that measures each one.

The whole structure was designed to feed a Kirkpatrick evaluation: every objective resolves to a tier, and two objectives produce artifacts the 30/60/90-day behavioral follow-up can track. The program was scoped for two delivery platforms in parallel: a custom-coded React environment (Component 4, the platform this reads on) and an Articulate Rise/Storyline build (Component 5). The custom platform shipped; the Articulate build was deferred as a budget decision, not a design one; the rationale is in the resource plan. The architecture keeps both columns so the instructional design stays platform-agnostic: only the interactive components are platform-dependent, and the content could be rebuilt in any equivalent authoring tool from the same objectives and activities.

4
MODULES

17
PERFORMANCE OBJECTIVES

12
PRACTICE ACTIVITIES

12
TIER-3 OBJECTIVES

2
FEED LEVEL 3

M1

CONTEXT

Why AI Literacy Matters Now

Strategic context, market forces, labor market transformation

15-20 min

DELEGATION

DILIGENCE

DUAL-PLATFORM DELIVERY

Custom 4C · Interactive Explorations

Interactive data narratives: scrollable data stories combining WEF and Anthropic findings with embedded reflection prompts.

Articulate 5B · Rise 360

Responsive scroll-based content with embedded interactions and scenario-based knowledge checks.

PRACTICE ACTIVITIES

P1 Interactive Data Narrative · Guided data exploration

P2 Stigma Data Reflection · Reflective prompt (private)

PERFORMANCE OBJECTIVES

ID	OBJECTIVE	COMPETENCY	ASSESSMENT	TIER
1.1	Interpret adoption data; identify implications for own role	Delegation	Knowledge check	
1.2	Articulate business case using three quantified findings	Delegation	Knowledge check	
1.3	Explain 69% concealment dynamic and shared vocabulary solution	Diligence	Knowledge check	
1.4	Locate own usage on augmentation-automation spectrum	Delegation	Practice activity (P1)	

M2

EVIDENCE

15-20 min

How AI Is Actually Being Used at Work

Real usage patterns, productivity data, behavioral reality vs. hype

● DELEGATION

● DISCERNMENT

DUAL-PLATFORM DELIVERY

● Custom 4A · Live Data Dashboard

Filterable dashboard covering augmentation/automation split, occupation-level adoption data, collaboration patterns, productivity distributions, and guided reflection prompts.

● Articulate 5B · Rise 360

Responsive scroll-based content with embedded data visualizations and scenario-based knowledge checks.

PRACTICE ACTIVITIES

P3 Dashboard: Augmentation vs. Automation · Filterable dashboard

P4 Dashboard: Productivity Distributions · Filterable dashboard

PERFORMANCE OBJECTIVES

ID	OBJECTIVE	COMPETENCY	ASSESSMENT	TIER
2.1	Distinguish augmentation from automation against behavioral data	● Delegation	Practice activity (P3)	●
2.2	Analyze task-level productivity data for high-gain vs. high-risk	● ● Del · Disc	Knowledge check	○
2.3	Identify one task to add AI, one to increase oversight → L3	● ● Del · Disc	Practice activity (P4) → Level 3	●
2.4	Describe self-report/behavioral divergence and directive patterns	● Delegation	Knowledge check	○

M3

MECHANISM

20-30 min

Understanding How Language Models Work

Tokenization, attention, probability-based generation, hallucination mechanics

● DESCRIPTION

● DISCERNMENT

DUAL-PLATFORM DELIVERY

● Custom 4C · Interactive Explorations

Tokenizer playground, next-token prediction demonstration with parameter adjustment, context window visualization.

● Articulate 5A · Storyline Branching

Decision simulator scenarios with consequence-based feedback on model behavior interpretation.

PRACTICE ACTIVITIES

P5 Tokenizer Playground · Input-output sandbox

P6 Next-Token Prediction Demo · Parameter-adjustment interactive

P7 Context Window Scenario · Simulated failure scenario

PERFORMANCE OBJECTIVES

ID	OBJECTIVE	COMPETENCY	ASSESSMENT	TIER
3.1	Explain tokenization; predict unexpected results; describe systematic errors	● ● Del · Disc	Practice (P5) + Competency	●
3.2	Describe next-token prediction vs. retrieval; explain fluent fabrication	● ● Del · Disc	Practice (P6) + Competency	●
3.3	Identify three systematically unreliable task categories	● ● Del · Disc	Knowledge check + Competency	●
3.4	Determine whether output is within reliable capability range	● Discernment	Practice (P5-P7) + Competency	●

M4

APPLICATION

30-40 min

Evaluating AI Outputs and Working Responsibly

Applied judgment, output verification, responsible delegation

● DELEGATION

● DESCRIPTION

● DISCERNMENT

● DILIGENCE

DUAL-PLATFORM DELIVERY

● Custom 4B · AI Interaction Sandbox

Structured roleplay, feedback simulator, prompt reformulation workshop, annotation layer, diligence statement builder.

● Articulate 5A · Storyline Branching

Multi-path branching scenarios with compounding consequences and constructed response assessment.

PRACTICE ACTIVITIES

P8 Task Decomposition Exercise · Categorization with consequences

P9 Prompt Reformulation Comparison · Before/after workshop

P10 Output Verification Scenario · Sequential element classification

P11 Iterative Refinement Exercise · Multi-turn guided interaction

P12 Diligence Statement Practice · Constructed response

PERFORMANCE OBJECTIVES

ID	OBJECTIVE	COMPETENCY	ASSESSMENT	TIER
4.1	Decompose task into human-only, AI-assisted, and delegated components	● Delegation	Practice (P8) + Competency	●
4.2	Reformulate underspecified prompt into structured request	● Description	Practice (P9) + Competency	●
4.3	Evaluate AI deliverable: verify, detect hallucination, classify elements	● Disc · Dil	Practice (P10) + Competency	●
4.4	Iterate through 3+ refinement turns using Description-Discernment loop	● Desc · Disc	Practice (P11)	●
4.5	Produce AI diligence statement using 4D vocabulary → L3	● Diligence	Practice (P12) + Competency + Level 3	●

KIRKPATRICK EVALUATION LANE

Every objective resolves to an assessment tier, and the whole architecture feeds a four-level Kirkpatrick evaluation. Objectives tagged

→ L3

 (2.3 and 4.5) produce the artifacts the 30/60/90-day behavioral plan tracks.

L1 Reaction LEVEL 1

Post-program survey across four actionable dimensions: perceived relevance, confidence change, content quality, and intent to apply, plus a standard NPS item.

L2 Learning LEVEL 2

Ten-item scenario-based pre/post assessment, parallel-form to resist gaming, measuring knowledge gain across usage patterns, failure modes, mechanics, and evaluation.

L3 Behavior LEVEL 3

Manager evidence review and participant self-assessment at 30/60/90 days, rating twelve 4D-mapped behavioral indicators; objectives 2.3 and 4.5 produce the trackable artifacts.

L4 Results LEVEL 4

Business outcomes downstream of competent use: efficiency (time-to-first-draft, revision cycles), quality (AI-error rate), transparency, and time-to-competency, run through a Phillips ROI model (191% in the conservative worked example).

ASSESSMENT-TIER LEGEND

-  **Tier 1 · Formative** — scenario-based knowledge checks with explanatory feedback, embedded within modules.
-  **Tier 2 · Practice** — learner choices and outputs within interactives, sandbox, and dashboards, assessed in-flow.
-  **Tier 3 · Summative** — competency assessment (5C) and Level 3 behavioral follow-up (6C): post-program transfer measurement.

INFRASTRUCTURE COMPONENTS

Two analytics components sit behind the learner experience: **4D · Analytics Dashboard** — per-learner progress tracking, module completion rates, practice-activity engagement, and time-on-task (the portfolio-mode analytics dashboard at `/#/dashboard`, entered via `Cmd/Ctrl+Shift+A`, feeding Kirkpatrick Levels 2 and 3); and **4E · Platform Shell** — sidebar navigation, the 90% scroll-completion sentinel, hash router, theme system, and the learner-progress and analytics contexts that wrap every module.

READING THE ARCHITECTURE

Each module block shows its dual-platform delivery (the custom-coded component beside its Articulate equivalent), its practice activities with interaction types, and its performance objectives with competency tags, assessment method, and tier glyph. The Kirkpatrick lane reads left to right as reaction, learning, behavior, and results; objectives tagged  feed the 30/60/90-day behavioral plan, connecting a single practice activity all the way through to a measured business outcome.