



Educator’s AI-Augmented Toolkit

1. Implementation Assets for the "Glass Box" Classroom

This toolkit provides the practical assets needed to move from grading "Black Box" products to grading verifiable "Learning Journeys."

1.1. Core Assets

- 1. **Individual Integrity Packet (IIP) Template**
 - The foundational document for students to submit alongside any AI-augmented work.
 - Replaces the traditional "Final Essay" submission with a documented process.
- 2. **AI-Augmented Learning Rubric**
 - A framework for educators to evaluate reasoning, domain depth, and ownership.
 - Moves away from grading the "output" and toward grading the "intervention."
- 3. **Syllabus Policy Template**
 - Ready-to-use language for course descriptions and academic integrity sections.
 - Includes the "Traffic Light" system for AI permissions.
- 4. **The Reasoning Trail Guide**
 - A student-facing instruction sheet on how to document their AI usage effectively.
 - Teaches the difference between "shortcut" prompting and "augmented" thinking.

1.2. Implementation Strategy: The 30-Day Shift

Phase	Goal	Actions
Phase 1 (Week 1-2)	Diagnostic & Setup	Map student postures; Update syllabus with the IIP requirement.



Phase	Goal	Actions
Phase 2 (Week 3-4)	Activation & Audit	Run "AI-SME Sparring" exercises; Grade the Reasoning Trail, not the essay.

For more resources, visit paidar.ai/educators.