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TRACK A · AI FOUNDATIONS · KIT 5 OF 20

AI & Academic Integrity: Setting Clear Expectations with Students

Word-for-Word Facilitator Script: read it aloud exactly as written, or make it your own. Keyed to all 30 slides, with stage directions, a running clock, and answers to the questions staff actually ask.

Facilitator Script · 45–60 minutes

Built by Adam & Katelyn Spinozzi

A husband-and-wife team of certified educators with over 20 combined years in the classroom. Adam is a certified CTE Carpentry teacher; Katelyn is a certified K-8 teacher.

How to use this script

Everything in plain type is meant to be spoken aloud. Read it verbatim (it's written for the ear) or glance and paraphrase once you're comfortable. Either way delivers a complete session. Slide cues, stage directions, and question boxes work exactly as they did in Kits 1 through 4. Run Kit 1 before this one: today leans on its privacy rules and its habit of honest, specific expectations.

Meet Ms. Rivera. Throughout the deck you'll see the same example teacher's screen: Ms. Rivera, our running composite (not a real person; she appears in every kit). When her screen is up, point the room at it; it's the model to mimic in the lab. If someone asks who she is, say exactly that: a fictional teacher we use across the series so you always see what the work looks like before you try it yourself. Her tracker chip sits top-right on every slide; the matching line under each slide cue below tells you what it says, so you always know what the room is reading.

THE STANCE OF THIS WHOLE SESSION

Clarity beats policing. Every assignment names its lane, honesty about AI use is taught like a skill, and no accusation ever rests on a detector score alone.

Timing checkpoints

Clock	You should be...	If behind...
0:12	Introducing the three lanes (slide 9)	Trim discussion on slides 5–7
0:24	On the conversation script (slide 15)	Never trim slides 16–17; trim slide 13 instead
0:30	Starting the lab (slide 18)	Start it anyway; the lab is the session
0:54	On First 48 Hours (slide 28)	Hold the closing lines; hand out sheets at the door

45-minute version: run two practice calls on slide 12 instead of four, take two share-out voices instead of four in the lab, and read the "45-min cut" stage notes where they appear.

From the founders

→ This note is from Adam and Katelyn Spinozzi, the two certified teachers who wrote this kit. It's here to give you their perspective before you present. Sharing it is entirely your call: read parts aloud where they fit, retell them in your own words, or keep it to yourself as background. The session is complete either way.

We're Adam and Katelyn, and here is why this session matters for what happens in your classrooms: the integrity conversation is where trust between teachers and students either grows or breaks in the AI era. Most students are already using these tools, most schools haven't told them what's allowed, and into that silence flow two bad outcomes: honest kids guessing wrong, and suspicion replacing relationships. A teacher armed with clear expectations and a fair process protects both the learning and the kid. A teacher armed with only a detector score protects neither.

The lessons we believe this hour will leave with your staff: that the cheating problem is older than the chatbot and has more to do with pressure and disengagement than access; that naming the lane on every assignment turns a minefield into a rulebook students can actually follow; that honesty about AI use can be taught like citation was taught; and that the hard conversation, done with curiosity instead of accusation, is the strongest integrity tool a school owns. Detectors will fail your staff. Clarity and relationships won't.

Segment 1 · Welcome & the elephant (slides 1–4)

SLIDE 1 Title

0:00

→ Slide 1 up as people arrive. Start on time.

Welcome back. This is the session every faculty asks for, usually in the hallway, usually as a question that starts with "but what do we do when they just have the chatbot write it?" Today we answer that question properly. Not with panic, not with a detector subscription, but with the thing that actually works: expectations so clear that honest students can follow them and dishonest work gets harder to hide. By the end of this hour, your next real assignment will have its AI rules written on it, in language students can quote back.

SLIDE 2 The elephant, measured

0:02

MS. RIVERA'S SCREEN · SO FAR Her reality check: half her students use AI; nobody told them the rules.

First, the elephant, measured instead of imagined. Pew's latest teen survey says 54 percent of U.S. teens use AI to help with schoolwork. RAND puts student use at about the same place and adds the uncomfortable part: guidance lags way behind adoption. So in most buildings, most students are using these tools, and nobody has told them what's allowed. Hold that thought, because that silence, not the technology, is the problem we can actually fix today.

SLIDE 3 The number that should lower your blood pressure

0:04

MS. RIVERA'S SCREEN · SO FAR Her blood pressure, lowered: the cheating rate didn't move.

Now the number nobody expects. Stanford researchers, Victor Lee and Denise Pope, surveyed the same high schools before and after ChatGPT arrived. Self-reported cheating sat at roughly 60 to 70 percent of students before ChatGPT. And after? The same 60 to 70. The rate didn't move. What changed is the form: some cheating that used to be copying a friend's homework is now asking a bot. Two honest conclusions follow. One: the integrity problem is much older than the chatbot, and it was always about pressure, deadlines, and disengagement more than tools. Two: panic is not a policy. Clarity is. That's today.

SLIDE 4 Agenda + one promise

0:04

MS. RIVERA'S SCREEN · SO FAR Her goal: her next assignment leaves with its AI rules written on it.

The hour: first, what's actually happening with students and AI, including the two traps schools fall into. Then the framework of the day, three lanes, which turns "is this cheating?" from a judgment call into a label on the assignment. Then how to design assignments that make honest work the easy path, and the words for the conversation nobody enjoys, when you suspect AI did the work. Then the lab: you take a real assignment you're about to give and you build its integrity plan. That's the promise. You leave with your next assignment's lane named, its AI Box filled in from the school template, and your first two sentences for the hard conversation, ready before you need them.

Segment 2 · What's actually happening (slides 5–8)

SLIDE 5 Why students cheat

0:05

MS. RIVERA'S SCREEN · SO FAR Her lens: kids cheat from pressure and disengagement, not tool access.

Start with why students cheat, because everything we build today rests on it. The Stanford team has asked students that question for over fifteen years, and the answers barely mention technology. Students cheat when they're disengaged, when they're drowning in pressure and short on sleep, when they don't feel respected, and when the assignment feels like busywork with a due date. Access to a tool doesn't create those conditions; it just changes what a stressed, disengaged kid does at 11 p.m. Which means our integrity strategy can't just be about AI. It has to make expectations clear and keep the work worth doing. Both are in this hour.

SLIDE 6 Trap #1: the pretend ban

0:07

MS. RIVERA'S SCREEN · SO FAR Her verdict on bans: honest kids lose, teaching stops. Not her policy.

Two traps first, because most schools fall into one of them. Trap one: the pretend ban. "No AI, ever," announced to a hallway where more than half the students already use it. Here's what actually happens under a pretend ban: the honest kids follow it and compete against classmates who don't; the dishonest use goes underground where you can't teach about it; and the school's official position becomes a rule everyone knows is fake, which is corrosive far beyond AI. One more wrinkle worth knowing: the major chatbots' own terms require users to be thirteen or older, with parent permission under eighteen. Age rules are real and belong in your expectations. But "banned because we said so" is not a strategy; it's a hope.

SLIDE 7 Trap #2: detector policing

0:09

MS. RIVERA'S SCREEN · SO FAR Her verdict on detectors: the maker shut its own down. Not evidence.

Trap two is the one that ends up in headlines: detector policing. Run every essay through an AI detector, act on the score. Two facts you should carry out of this room. Fact one: OpenAI built its own detector for its own model, and shut it down within six months, quote, "due to its low rate of accuracy." It caught about a quarter of AI-written text and falsely flagged human writing nine percent of the time. The company that makes the AI could not reliably detect the AI. Fact two is worse: Stanford researchers tested seven commercial detectors on essays written by real students, and more than half of the essays by non-native English speakers were flagged as AI-generated. Native speakers? Almost never flagged. Think about who gets accused under that system. A detector score is not evidence; it's a coin flip that discriminates. So here's the red line of the whole session, and it's non-negotiable: no accusation ever rests on a detector score alone.

SLIDE 8 What works instead

0:11

MS. RIVERA'S SCREEN · SO FAR Her red line, adopted: no accusation on a detector score alone.

So if bans don't work and detectors don't work, what does? Three things, and they're the rest of this session. Clear expectations, per assignment, in writing: that's the three lanes. Assignments designed so the thinking is visible: that's harder to fake and better teaching anyway. And a fair process for when something feels wrong: a conversation, not an ambush. None of these require new software. All of them require about an hour of staff agreement, which is what we're doing right now.

Segment 3 · The three lanes (slides 9–12)

SLIDE 9 The three lanes

0:12

MS. RIVERA'S SCREEN · SO FAR Her framework: three lanes. AI-free, AI-assisted, AI-included.

Here's the framework of the day, and it's simple enough to fit on a sticky note. Every assignment travels in one of three lanes. Lane one: AI-free. The point of this task is your own thinking, from scratch: the in-class essay, the math skills check, the first draft that shows me where you are. Lane two: AI-assisted. You may use AI to brainstorm, get feedback, or polish, and you tell me what you used it for; the thinking is still yours. Lane three: AI-included. This task expects you to use AI, and part of what I'm grading is how well you direct it, question it, and improve on it. Three lanes, no fog. "Is this cheating?" stops being a philosophy debate and becomes a reading-comprehension question: what lane is this assignment in?

SLIDE 10 The one-line label

0:14

MS. RIVERA'S SCREEN · SO FAR Her labels, ready to print: one line per lane, in student words.

The delivery mechanism is one line printed on the assignment. Lane one sounds like: "AI-free. This one is all you; I need to see your own thinking to teach you well." Lane two: "AI-assisted. Brainstorming and feedback are fine; write the final yourself and note what you used." Lane three: "AI-included. Use the tool; show your prompts; your judgment is what's being graded." One line. Students can follow rules they can see. What they can't follow is a rule that changes teacher to teacher and lives in nobody's syllabus, and right now, in most schools, that's exactly what we're asking them to do.

SLIDE 11 One system, two boxes

0:16

MS. RIVERA'S SCREEN · SO FAR Her system: the AI Box on the assignment, the Disclosure block at the end. Same two templates, whole school.

Now the part that makes the lanes real on paper: one system, two boxes, and both are fixed templates your handout carries. First, the AI Box. It prints on the assignment itself, and it's the teacher's half of the deal: the lane, what's okay, what's not, and what happens if something feels off. You will fill one in during today's lab. Second, the AI Disclosure block. It sits at the end of the student's work, and it's the student's half: four checkboxes and a tool line. No AI used; AI helped me brainstorm or outline; AI gave me feedback on a draft; AI drafted text I revised. Check what's true, name the tool, one line on what you asked it to do. Here's why these are fixed templates and not "write a couple of honest sentences": ask thirty students for two sentences and you get thirty different things, some beautiful, some blank. Checkboxes make honesty the same size for everyone, ten seconds to fill, ten seconds to read, and identical in every classroom in this building. Same two blocks on every assignment, whole school. That consistency is the entire point: one answer to "what's allowed here?" no matter whose room a student is sitting in. And one rule makes the whole system work: honesty gets a soft landing. If a student checked the boxes, the conversation is coaching, not consequences. The moment disclosure gets punished, you've taught the whole class to hide.

SLIDE 12 Practice: call the lane

0:18

MS. RIVERA'S SCREEN · SO FAR Her calls: quiz lane 1, essay lane 2, research lane 3, homework = the upgrades.

→ *Interactive. Read each scenario, let the room call out a lane, then give the answer line. 45-min cut: run scenarios 1 and 3 only.*

Quick practice, four scenarios, call out the lane you'd assign. One: weekly vocabulary quiz, taken in class. (Lane one; the point is what's in their heads.) Two: a persuasive essay where you care about their argument but drafting stamina isn't the goal. (Most rooms say lane two: brainstorm and feedback allowed, final draft theirs, disclosed.) Three: a career-research project where comparing AI answers against real sources IS the skill. (Lane three, and part of the rubric is how they questioned the tool.) Four: the trick one: homework practice problems for tomorrow's math class. (Trick because the honest answer is "lane one, but it's unenforceable at home," which is exactly why the assignment upgrades in the next segment exist. If the practice only works when nobody has a phone, the design carries the integrity, not the rule.)

Segment 4 · Four upgrades + the conversation (slides 13–17)

SLIDE 13 Upgrades 1 & 2: collect the thinking, anchor it to your room

0:20

MS. RIVERA'S SCREEN · SO FAR Her upgrades so far: collect the outline, and anchor the prompt to Tuesday's class.

Now four simple upgrades you can make to any assignment, so honest work is the easy path. You will pick exactly one in the lab, so just listen for the one that fits your assignment. Upgrade one: collect the thinking, not just the result. The outline, the messy draft, the version history; grade the journey, not just the destination. A finished essay is easy to fake; a thinking trail is hard to fake and better assessment anyway. Upgrade two: anchor it to your room. Tie the task to Tuesday's class discussion, the lab you ran, their own experience, the guest speaker. A chatbot has never been in your classroom. The more an assignment depends on what happened in the room, the less a generic tool can do it.

SLIDE 14 Upgrades 3 & 4: add a live moment, grade the process

0:22

MS. RIVERA'S SCREEN · SO FAR Her other moves: a two-minute live defense; the process in the rubric.

Upgrade three: add one live moment. A two-minute "defend your choice" conversation, an in-class quick-write, a cold question about their own essay. Not as a gotcha; as a normal part of how work gets finished here. Students who did the thinking enjoy this part. Upgrade four: grade the process where AI is allowed. In lane two and lane three work, make the disclosure block, the prompts they used, and a short "what did you accept and reject" reflection part of the grade. Then AI use becomes work you can see and teach, instead of a shortcut you have to suspect. Fair warning against overcorrecting: you don't need all four upgrades on every assignment. One is usually enough to change the honesty math.

SLIDE 15 The conversation

0:24

MS. RIVERA'S SCREEN · SO FAR Her opener, rehearsed: 'walk me through how you made this.'

Now the part everyone dreads: something feels wrong. The voice doesn't match the kid, the vocabulary jumped three grade levels, the essay cites a book you're pretty sure doesn't exist. Here are the words, and the order matters. You start with curiosity, not accusation: "Walk me through how you made this. What did you start with? What was the hardest part?" A student who did the work answers easily, and usually likes being asked. A student who didn't will show you, gently, without a single accusation leaving your mouth. Follow with specifics, still curious: "Tell me more about this paragraph; what does this word mean here?" Notice what you're gathering: process evidence. Can they explain their own choices? Is there a draft? Does their in-class writing look anything like this? That's the evidence that stands up, to a parent, to an administrator, to the kid themselves.

SLIDE 16 What you never do

0:26

MS. RIVERA'S SCREEN · SO FAR Her never list: no confession-first, no score-only, never public.

And the never list, which protects you as much as the student. Never open with "did you use AI?": you've asked them to confess before you've asked them to think, and you'll get a denial that hardens. Never accuse on a detector score alone: you saw the numbers; the score would embarrass you at the parent meeting. Never make it public; integrity conversations happen one-on-one. And never forget the base rates: with half the school using AI and no lane labels on most assignments until today, a lot of what looks like cheating is a kid who was never told the rule. The first offense under a brand-new expectation is a teaching moment, almost every time.

SLIDE 17 What this is for

0:28

MS. RIVERA'S SCREEN · SO FAR Her why: six values a false accusation breaks and clear rules build.

One minute on what all this protects, because it's bigger than catching anybody. The International Center for Academic Integrity defines integrity as six values: honesty, trust, fairness, respect, responsibility, and courage. Read that list again and notice: every one of them is damaged by a false accusation, and every one of them is strengthened by clear rules fairly applied. We're not building a surveillance system today. We're building the conditions where honest work is normal, visible, and respected. That's also, not coincidentally, the environment where students learn the most.

Segment 5 · The lab: your next assignment (slides 18–23)

SLIDE 18 Lab setup

0:30

MS. RIVERA'S SCREEN · SO FAR Her lab pick, one assignment followed through every step: next week's persuasive essay.

→ *Dark slide. Devices or paper both work; pairs formed inside two minutes. This lab is mostly thinking and writing, not prompting; protect every minute of it.*

Lab time, nineteen minutes, and today you build the integrity plan for a real assignment. Pick one you'll actually give in the next two weeks: an essay, a project, a problem set, a shop build, anything. Ground rules: no student information anywhere, work in pairs so every plan gets a second set of eyes, and by the end you'll have four things: the lane, the filled-in AI Box, one upgrade, and your two sentences. Ms. Rivera builds hers on screen the whole way, one persuasive essay from start to finish; if you ever feel lost, copy her structure. Go get your assignment in front of you.

SLIDE 19 Lab step 1: name the lane

0:32

MS. RIVERA'S SCREEN · SO FAR Her essay's lanes, on screen big: research 3, outline 2, final draft 1.

→ *3 minutes. Circulate. The common stall is an assignment with parts in different lanes; the fix is naming a lane per part.*

Step one, three minutes: name the lane. If the assignment has parts, name a lane per part: research lane three, final draft lane one, is a perfectly good answer. Say your lane out loud to your partner and defend it in one sentence. If you can't defend it, that's information: the assignment might not know what it's assessing yet.

SLIDE 20 Lab step 2: fill in the AI Box

0:35

MS. RIVERA'S SCREEN · SO FAR Her essay's AI Box, filled in and full-screen: the exemplar to copy.

→ 6 minutes. Ms. Rivera's completed Box is on the slide, large; the handout has the same template plus three worked examples. Push for student language, not policy language.

Step two, six minutes, the heart of the lab: fill in the AI Box for this assignment, the same fixed template from slide 11 that prints on every assignment in this school. It's on your handout: the lane checkboxes, what's okay, what's not, the disclosure reminder, and what happens if something feels off, which should sound like a conversation, not a courtroom. Write it in words your actual students say. The test: could a ninth grader read your box and know exactly what's okay tonight at homework time? 45-min cut: check the lane boxes and fill in the okay line only.

SLIDE 21 Lab step 3: one upgrade

0:41

MS. RIVERA'S SCREEN · SO FAR Her essay's upgrade, on screen: outline due Thursday, worth ten points.

→ 6 minutes. Weakest results come from bolting on a quiz; strongest from anchoring to the room and collecting the thinking.

Step three, six minutes: apply one upgrade to this assignment. Just one. Add a visible-thinking checkpoint, anchor a prompt to something that happened in your room, plan a two-minute live defense, or fold the disclosure-and-reflection into the rubric. Write the actual change, not "I would add a draft": what's due, when, worth how much. Then tell your partner why this move makes honest work easier than faking it.

SLIDE 22 Lab step 4: your two sentences

0:47

MS. RIVERA'S SCREEN · SO FAR Her essay plan's last piece, two sentences: written calm, filed where frustrated-her will look.

→ 4 minutes, quiet writing. This is the step people thank you for later.

Last step, four minutes, and do this one alone. Write the first two sentences you'll say when work feels wrong, in your own voice, starting with curiosity. Have them ready before you need them, because in the moment, with a kid in front of you and your Sunday evening gone to grading, the words that come out unprepared are rarely your best ones. Write the sentences you'd want said to your own child.

SLIDE 23 Share-out

0:49

MS. RIVERA'S SCREEN · SO FAR Her share-out: the box, read aloud, in student words.

→ 4 voices, one minute each: read us your box, or your two sentences. 45-min cut: two voices.

Four voices, one minute each. Read us your AI Box or your two sentences. Listen for how different subjects landed in different lanes; that's not inconsistency, that's the framework working.

Segment 6 · Making it stick (slides 24–27)

SLIDE 24 What you just built

0:51

MS. RIVERA'S SCREEN · SO FAR Her inventory, one essay: lane, Box, one upgrade, two sentences.

Look at what exists now that didn't an hour ago: a real assignment with its lane named, a filled-in AI Box in student language, one upgrade that makes the thinking visible, and your own two sentences for the hard moment, written calm instead of improvised upset. Multiply that by everyone in this room and the school has something no detector subscription sells: consistency. Five teachers, one answer to "what's allowed?"

SLIDE 25 Honest limits

0:52

MS. RIVERA'S SCREEN · SO FAR Her honesty: some will still cheat. Honest kids now know the rules.

The honest limits, because this series doesn't oversell. Some students will still cheat; some always did, at 60 to 70 percent, remember, long before the chatbot. You will not catch everything, and that was never the goal; the goal is that honest students know the rules and dishonest work stops paying. And none of today survives without relationships: lanes and boxes are paper unless students believe you'd rather teach them than catch them. The good news: everything we built today is teaching.

SLIDE 26 Our three commitments

0:53

MS. RIVERA'S SCREEN · SO FAR Her commitments: label, disclose with a soft landing, never score-only.

Three commitments, same drill as every kit. One: every assignment I give names its lane, starting with the one I just built. Two: I teach the disclosure block and I give honesty a soft landing, every time. Three: I never accuse on a detector score alone; my evidence is process and conversation. Look at those: nothing to buy, nothing to install. Just agreements, which is what integrity has always been.

SLIDE 27 Where this goes

0:54

MS. RIVERA'S SCREEN · SO FAR Her month: box swap, gray-area calibration, a class-written agreement.

Where this goes next: your lane labels and AI Boxes go in front of students this week. The 30-day plan gives PLCs three ten-minute follow-ups: swapping boxes, calibrating a tricky case together, and drafting a classroom AI agreement with your students, which is where this really takes root. Students follow rules they helped write.

Close (slides 28–30)

SLIDE 28 First 48 hours

0:54

MS. RIVERA'S SCREEN · SO FAR Her 48 hours: box out, norm taught once, sentences filed.

The First 48 Hours sheet, three actions, none over fifteen minutes: put the lane label and box on the assignment and hand it out; spend five minutes teaching the disclosure block to one class; and file your two sentences somewhere you'll find them in a hard moment. Small actions, but they're the difference between a PD hour and a changed school.

SLIDE 29 Exit ticket

0:55

MS. RIVERA'S SCREEN · SO FAR Her exit ticket: lane, box line, one gray area for the staff.

Exit tickets before you go: what lane your assignment landed in, your AI Box, and the question you still want answered about the gray areas. Those gray-area questions set the agenda for follow-up number two, so make them real.

SLIDE 30 Close

0:56

Last word. The schools that get this right won't be the ones with the best detectors. They'll be the ones where every kid can answer three questions: what's allowed on this assignment, how do I say what I used, and what happens if I'm honest? You just wrote those answers for your classroom. Next session, Kit 6, we take on communication: parent messages, translation, and tone, with AI drafting and you deciding. Thanks for the hour. Go label an assignment.

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