

Professional development today is often trapped in silos, focused narrowly on specific subjects like literacy, math, or science, and frequently driven by the deficits or gaps in student achievement. While content knowledge remains important, our relentless tilt toward test scores and quantifiable outcomes has created isolated pockets of learning that serve little beyond short-term metrics. This approach may boost standardized results, but it falls tragically short of preparing children for the complex realities of today's world or the future they will inherit.

Take, for example, the widespread adoption of "the science of reading." Reading scores may be improving, but at what profound cost? The excitement of discovery, the joy of immersing oneself in stories, the spark of curiosity that fuels lifelong learning, these are often sacrificed in favor of efficiency and measurable gains. Reading becomes less about engagement and wonder and more about getting it right.

This reductive model is a cautionary tale for how we might misuse artificial intelligence in education. Al's capacity for efficiency is undeniable, but efficiency alone is not education's end goal. If we chase only streamlined instruction or data-driven answers, we risk losing the heart of what it means to learn and grow as human beings.

Learning is not merely about acquiring facts or mastering concepts. It is a profoundly human process that must be deeply relevant, interconnected, and authentic to the learner's life and context. This is the true promise of transformative professional development.

Imagine a New Kind of Professional Development

What if professional development focused on nurturing human capacities, the inner skills, strengths, and sensitivities that shape how teachers and students engage with the world?

What if instead of only drilling content, we cultivated these often overlooked or ignored human capacities in both our students and teachers:

Emotional Capacities—anchor students and teachers in meaning, empathy, and purpose.

Awe: That profound sense of amazement and connection to something greater, which fuels curiosity and wonder.

Gratitude: The ability to recognize and appreciate kindness, beauty, and every learning moment's value.

Vulnerability: The courage to take risks, admit uncertainty, and embrace the discomfort of growth.

Compassion: A heartfelt desire to alleviate suffering and uplift others, creating classrooms grounded in empathy.

Surprise: The openness to unexpected moments that challenge assumptions and spark fresh insights.

Interconnectedness: An embodied awareness that our lives, actions, and well-being are deeply linked with people, communities, and the natural world.

Cognitive Capacities—equip learners to thrive in uncertainty, complexity, and constant change.

Wondering: An insatiable urge to ask deeper questions that push beyond the known.

Meta-cognition: The ability to reflect on and regulate one's own thinking and learning process.

Cognitive Flexibility: The skill to shift perspectives, adapt to new ideas, and thrive in uncertainty.

Pattern Recognition: Seeing connections and possibilities where others see only noise.

Systems Thinking: Recognizing how different parts of a whole influence each other, revealing the web of relationships between ideas, actions, and outcomes. (This supports interconnectedness cognitively.)

Creative Capacities—drive innovation and help students envision solutions we can't yet see.

Imagination: The power to envision new futures and possibilities beyond current constraints.

Storytelling: Crafting meaningful narratives that connect, inspire, and foster understanding.

Playful Experimentation: Using play as a serious strategy for innovation and discovery.

Improvisational Thinking: The ability to respond creatively and authentically in the moment.

Creative Service: Designing artistic expressions with the intent to benefit others, uplift communities, or contribute to shared well-being.

Mindful Capacities—foster resilience, focus, and ethical responsibility in a noisy, polarized world.

Presence: Being fully engaged in the here and now, undistracted and attentive.

Patience: Embracing the slow unfolding of understanding and growth.

Embracing Paradox: Holding conflicting ideas with openness and without forcing premature resolution.

Deep Listening: Hearing beyond words, attuning to emotions, intentions, and the unspoken.

Service Mindfulness: Acting with intention to serve others, grounded in awareness of the impact one's actions have within the larger human and ecological community.

What if professional development invited *awe*, *presence*, and *surprise* into every discipline? This would not be about simply adding another technique but about awakening a deep sense of wonder, full engagement, and openness to the unexpected in both teachers and students. *Awe* opens the heart to the vastness and mystery of the world, inviting educators to slow down and truly see their subject, their students, and themselves in new, profound ways.

Presence, the ability to be fully attentive and engaged in the moment, creates space for genuine connection and deeper learning. When teachers cultivate presence, they can notice the subtle sparks of curiosity, surprise, and insight that arise naturally, rather than rushing to cover content or check boxes. This kind of professional development encourages educators to embrace stillness and mindfulness, to hold open the space for surprise and discovery.

Imagine classrooms where learning is a shared experience of awe and surprise, where teachers and students alike pause to marvel at complexity, beauty, and the unknown. Such an approach transforms rigid curricula into living, breathing explorations, fostering a mindset where curiosity is not just encouraged but deeply felt. This is where true creativity blooms, risk-taking feels safe, and new possibilities emerge from the quiet power of being fully present.

This kind of professional development encourages educators to embrace stillness and mindfulness, to hold open the space for surprise and discovery.

The Heart of What Teachers Crave

Today's educators yearn for a human-centered approach that restores their agency, honors their creativity, and amplifies their voices. For too long, teachers have been reduced to mere implementers of scripted lessons and data points on a dashboard, stripped of their professional autonomy and the deep joy that teaching once held.

Teachers are not just conveyors of content; they are mentors, guides, and co-creators of meaning. They bring rich experiences and unique insights into the learning process. When we pivot professional development to center on the human capacities that deepen learning such as awe, gratitude, creativity, patience, reflection, etc., we rekindle educators' passion and professional identity.

Imagine PD that values the fullness of being human, nurturing wonder, playfulness, complexity, and mindfulness. Such PD does not just impart strategies; it reignites teaching as a dynamic, relational craft. It recognizes teachers as artists who design learning experiences that are authentic, interconnected, and deeply relevant to their students' lives.

Beyond Scores: Cultivating Whole Learners and Whole Teachers

Focusing on these human capacities does more than raise test scores. It cultivates learners who are engaged, thoughtful, and resilient, ready to navigate an uncertain, rapidly changing future. It creates teachers who are energized, empowered, and equipped to nurture the whole child.

The time has come to move beyond an education system obsessed with efficiency and measurement. Instead, we must invest in the human heart of education, our teachers and students as whole, complex people. This is where real, lasting transformation begins.

The Challenge and the Long Game

Qualities like curiosity, empathy, creativity, and resilience are difficult to measure. They do not yield instant, neat data points. They emerge slowly, invisibly, over time. This requires a shift from chasing quick fixes to investing patiently in growth, planting seeds and nurturing them without expecting immediate harvests.

True, transformative learning cannot be rushed or simplified into a spreadsheet. It demands trust, reflection, and space for exploration. The impact may not be visible this year, or even the

next, but over time it produces learners who are adaptable, thoughtful, and deeply connected to the world around them.

How Do We Make This Vision a Reality?

- 1. <u>Redefine success</u>. Move beyond immediate, measurable outcomes to include dispositions and capacities that prepare learners for complexity and uncertainty. Value curiosity alongside accuracy, creativity alongside correctness, resilience alongside speed.
- 2. <u>Create reflective, collaborative PD spaces</u>. Offer ongoing communities where educators can experiment, support each other, and grow without the pressure of immediate results. Celebrate the non-linear, deeply personal nature of growth.
- 3. <u>Invest long-term in human capacities</u>. Move beyond one-off workshops or mandates toward sustained, well-resourced learning communities that cultivate the full richness of human potential.
- 4. <u>Model these capacities in PD design</u>. When educators experience curiosity, empathy, creativity, and mindfulness firsthand, they become empowered to foster these qualities in their students.

This is a call to shift from a fixation on quick, measurable outcomes toward a committed, patient cultivation of human potential. It is a vision of education that honors complexity, embraces the fullness of the human experience, and prepares all learners and teachers to thrive in an uncertain world.

How might we cultivate these capacities in ourselves, our schools and our communities?

What it might look like if we embrace the Human-Centered Capacities as outlined above, and the Pathway of a Learner (link).

Pathway	Capacities Developed	Example in Practice
1. Share Learning to Inspire and Connect	Awe, Gratitude, Interconnectedness; Meta-cognition; Storytelling; Presence	Students create a short video or gallery walk showcasing their science project, focusing not only on results but also on how their thinking evolved.
2. Pursue Wonder-Filled, Passion-Driven Inquiry	Awe, Surprise; Wondering; Imagination; Presence, Patience	A student fascinated by space designs their own research question about exoplanets, leading to a model or presentation shared with peers.
3. Teach to Learn	Gratitude, Compassion; Meta-cognition; Storytelling, Creative Service; Service Mindfulness	Fifth graders run "math help stations" for younger students, breaking down concepts into simple steps and reflecting on how teaching deepens their own understanding.

4. Communicate for Impact	Compassion, Awe; Cognitive Flexibility; Storytelling; Deep Listening	Students write persuasive letters to local government advocating for a park cleanup, using research and personal narratives to strengthen their message.
5. Tackle Meaningful Real-World Challenges	Compassion, Vulnerability; Systems Thinking; Creative Service, Improvisational Thinking; Service Mindfulness	Students partner with a local animal shelter to design adoption campaigns, using math to track trends and art to create posters.
6. Collaborate Across Difference and Complexity	Compassion, Interconnectedness; Cognitive Flexibility; Improvisational Thinking; Deep Listening, Embracing Paradox	Students from different cultural backgrounds co-create a history exhibit, navigating differing perspectives to tell a richer story.
7. Set, Live, and Reflect on Personal Goals	Gratitude, Vulnerability; Meta-cognition; Playful Experimentation; Patience, Presence	Students set a personal reading goal, track progress over weeks, and present their journey in a reflective piece.
8. Create Through Play and Imagination	Awe, Surprise; Pattern Recognition; Imagination, Playful Experimentation; Presence	During a "design a new playground" challenge, students build models from recycled materials and explain how their design supports inclusive play.
9. Connect Learning to Life Beyond School	Gratitude, Interconnectedness; Systems Thinking; Creative Service; Service Mindfulness	In math, students calculate the cost of ingredients for a family recipe, then write up the recipe to share with the community cookbook.
10. Contribute Meaningfully to Community	Compassion, Gratitude; Systems Thinking; Creative Service; Service Mindfulness, Presence	Students organize a book drive, track donations, and create posters encouraging others to participate.
11. Embrace Feedback as Fuel for Growth	Vulnerability, Gratitude; Meta-cognition; Improvisational Thinking; Patience	After peer review, students revise their art projects, writing a reflection on how feedback changed their work.
12. Reflect Publicly on Growth and Identity	Vulnerability, Awe; Meta-cognition; Storytelling; Presence, Deep Listening	Students give a short "My Learning Journey" talk, sharing a project they're proud of and how they overcame challenges.
13. Navigate and Evaluate Information	Interconnectedness; Cognitive Flexibility, Pattern Recognition; Storytelling (data narrative); Embracing Paradox	Students research two conflicting news sources, compare perspectives, and present a balanced summary to the class.
14. Adapt and Reframe in Uncertainty	Vulnerability, Compassion; Cognitive Flexibility, Systems Thinking; Improvisational Thinking; Patience, Embracing Paradox	Mid-project, a field trip is canceled, so students redesign their data collection plan to work virtually instead.