



# AI FOR EDUCATION × FRONTLINE EDUCATION AI Literacy Course Suite

Practical GenAI literacy for every educator, grounded in classroom experience and current research.

## About This Suite

This suite prepares K–12 educators to navigate Generative AI (GenAI) with knowledge, confidence, and purpose. Four self-paced courses bring AI for Education's GenAI literacy content into Frontline's Professional Growth platform, each built around the questions educators are already asking in their schools and classrooms: how to use GenAI well, how to use it responsibly, and what it means for their students. Designed to be engaging, practical, and immediately useful, the courses build skills and mindsets that hold up as the technology continues to evolve.

Course 1 is the recommended starting point for the suite. It establishes the shared foundation, common language, and responsible practice framework that makes every subsequent course more effective. Courses 2, 3, and 4 build on that foundation and can be taken in any order. Each includes a brief connection back to foundational concepts, so educators can start anywhere without missing critical context.

## Course Overview

Course	Title	Duration	Who It Is For	Why This Course
★ 1	GenAI Literacy in Practice: The Essentials for Every Educator	120 minutes	All K–12 educators and staff, regardless of experience level	GenAI is already shaping how educators work, and most have had to navigate it without a shared framework or common language. This course provides both. You will leave with a clear understanding of how the technology works, a principled approach to using it responsibly, and practical prompting skills you can apply right away. It is the foundation the rest of the suite builds on.
2	Using GenAI to Plan Better, Differentiate Faster, and Assess Smarter	90 minutes	Classroom teachers across all grade levels and subject areas; particularly valuable for instructional coaches and curriculum directors	GenAI can genuinely support the work of planning and designing instruction, and it can also produce outputs that require a critical eye. This course focuses on using it well: building skills for lesson design, differentiation, and assessment that hold up as the technology evolves, without sacrificing professional judgment.
3	Using AI Responsibly: Ethics in Practice for Educators	90 minutes	All K–12 educators and instructional coaches; especially relevant for those ready to move	Responsible AI use in schools involves real considerations around privacy, bias, and equity, and it also opens up meaningful opportunities for reflection and growth. This course moves through both using real classroom scenarios, helping you

			from awareness to practice	develop an approach to responsible AI use that is thoughtful, values-aligned, and grounded in your own practice.
	AI- Ready Students: Teaching Responsible Use and Academic Integrity	90 minutes	K–12 classroom teachers, particularly at the middle and high school level; also valuable for department heads and instructional coaches	Student AI use raises important questions about integrity, learning, and what it means to do your own thinking. It also opens up some of the most interesting conversations happening in classrooms right now. This course gives you frameworks and practical tools to help your students understand, evaluate, and use AI responsibly.

---

## About AI for Education

Our mission is to help educators, schools, and districts expertly navigate AI technology, empowering teachers and ultimately improving student outcomes while preparing them for the future. As a leader in GenAI adoption, training, and guidance development, AI for Education has reached one million educators and students globally and worked with more than 250 academic institutions, including some of the largest school districts in the U.S. and educational institutions across more than 30 countries. Every course in this suite draws on that experience, developed and refined through hundreds of workshops with educators and grounded in both current research and what works in schools and classrooms.

## Lead Instructor

Learn from lead instructor, Amanda Bickerstaff, one of the foremost experts in the field. Amanda is the Co-Founder and CEO of AI for Education. A former high school biology teacher and EdTech executive with over 20 years of experience in the education sector, she has a deep understanding of the challenges and opportunities that AI can offer. She is a frequent consultant, speaker, and writer on the topic of AI in education, leading workshops and professional learning across both K–12 and higher education. Amanda is committed to helping schools and teachers maximize their potential through the ethical and equitable adoption of AI.

## Connect With Us

To learn more about bringing AI for Education's professional learning to your school or district, visit [aiforeducation.io](https://aiforeducation.io) or reach out at [info@aiforeducation.io](mailto:info@aiforeducation.io).

## Course 1 of 4 | 120 minutes | Self Paced | All K-12 Educators and Staff

### Course 1: GenAI Literacy in Practice: The Essentials for Every Educator

#### About this Course

Whether you have never opened a Generative AI (GenAI) tool or use one every day, this course meets you where you are. You will build a clear understanding of how GenAI works, develop a principled mindset for using it responsibly, and leave with practical prompting skills you can apply right away. This is the shared foundation for everything else in the suite and for your school's broader conversations about AI.

This course is the recommended starting point for the AI for Education × Frontline Education AI Literacy Suite. It establishes the knowledge and framework that makes every subsequent course more effective. Each course in the suite can also be taken independently.

#### Course Outcomes

*By the end of this course, you will be able to:*

- Explain how GenAI works, including why outputs vary and why your expertise and judgment remain essential
- Identify what it means to use GenAI safely, ethically, and effectively using the SEE Framework
- Describe the mindsets that shape responsible GenAI use and apply them to real situations in your practice
- Apply AI for Education's Five S Prompting Model to craft effective prompts for professional tasks
- Articulate a concrete action plan for integrating GenAI into your own practice

#### Course Outline

This course alternates between short video segments and hands-on activities across 120 minutes.

Component	Description
Pre-Course Survey	Identify where you are starting from with GenAI and what you want to get out of this course
What is GenAI?	Explore what generative AI is, how it differs from other types of AI, and the key developments that brought us to today's tools
The SEE Framework	Discover AI for Education's framework for safe, ethical, and effective GenAI use and what each dimension means for your practice
Understanding the Tools Behind GenAI	Examine how large language models generate outputs, including temperature, variability, and hallucinations through a live demonstration.
Mindsets for Effective AI Use	Identify the mindsets that shape responsible GenAI use and apply them to real K–12 scenarios
Prompting in Practice: The 5S Model	Learn AI for Education's Five S Prompting Model, watch it demonstrated live, then write, run, and reflect on a real prompt applied to your own professional context.

Your AI Literacy Toolkit	Access a curated set of resources and reference materials to support your ongoing GenAI practice
Reflection and Action Planning	Reflect on what shifted in your thinking about GenAI, identify concrete next steps, and build a plan for where you want to go next in your practice and through the suite.