



2024 Professional Development AI in Education Series

Explore Bluum’s AI in Education Series designed for diverse roles within your district facilitated by our team of tech-savvy educators who understand the real challenges of teaching with classroom technology. From understanding AI fundamentals to mastering digital literacy, efficiency, and engagement, participants gain practical skills for enhanced teaching and learning. District tech leaders learn responsible AI adoption, fostering innovation and inclusivity aligned with policy. Join us to revolutionize education with secure, ethical AI integration.

Bluum’s Recommended AI Package | \$7,000

AI Foundation

- Recommended for Educators, Instructional Staff, Tech Directors, District and Building Leaders
- 90 minute remote session

Digital Literacy

- Recommended for Educators
- 90 minute remote session

Efficiency

- Recommended for Educators
- 3 hour onsite session

Engagement

- Recommended for Instructional Staff
- 3 hour onsite session

Safety and Efficiency - Navigating the Future: AI Integration and Best Practices for School Tech Leaders

- Recommended for Tech Directors and Building Leaders
- 3 hour onsite session



Bluum’s AI Package is fully customizable. Our pricing is noted below:

- 6 hour onsite session | \$2,900
- 3 hour remote session | \$950
- 90 minute remote session | \$600

[Connect with Our PD Team](#)

Course Descriptions

♥ AI Foundation

In this introductory course on generative AI tools in education, participants will delve into the fundamentals of generative AI, gaining insights into its underlying principles, functionalities, and applications. Through real-world examples, they will explore the presence of generative AI in daily life, identifying its roles in various contexts. The course will show how AI can be effectively used in education, offering innovative approaches to enhance teaching and learning experiences.

♥ Digital Literacy

AI tools are flooding our day to day and before we are too quick to jump into utilizing the tools, let's discuss the limitations, considerations, and best practices to get the most out of the AI platforms. In this session participants will learn about how to vet AI platforms, discuss the limitations of generative AI and best practices when engineering prompts.

♥ Efficiency

Generative AI platforms can be a teacher's secret weapon for boosting efficiency in the classroom, freeing up valuable time for what matters most - creating engaging lessons and interacting with students. During this session participants will learn how to leverage AI platforms to create differentiated lessons, generate formative assessments, and interactive presentations.

Tools highlighted in this session: Curipod, Brisk AI, Diffit

**Engagement and Efficacy courses must be purchased together*



♥ Engagement

Bringing AI into your lessons is a great way for teachers to model how to responsibly utilize AI platforms and increase engagement in your classroom. In this session participants will learn how to move up the SAMR model to leverage AI platforms for substitution, augmentation, modification, and redefinition of lessons.

Tools highlighted in this session: MagicSchoolAI and Chat GPT

**Engagement and Efficacy courses must be purchased together*

♥ Safety and Efficiency - Navigating the Future: AI Integration and Best Practices for School Tech Leaders

This full-day workshop for district tech leaders explores AI's role in education, focusing on responsible adoption and management. It covers developing and enforcing Acceptable Use Policies (AUPs), effective stakeholder communication, and vetting AI tools for suitability, security, and compliance with standards like NIST. Attendees gain skills to implement secure, ethical AI solutions aligned with district policies, fostering innovation and inclusivity in education.

Connect with Our PD Team

