



# Colleague AI

*Transforming Assessment, Special Education, and School-Wide Implementation*

Join our **three-part series** designed specifically for educators committed to using AI tools to optimize their work efficiency and offer personalized learning for all. Discover how Colleague AI can transform your lesson planning, rubric generations, and AI-assisted grading, enhance student engagement, and create personalized learning experiences for all students.

## Our learning series



### Session 1: Revolutionizing Assessment

*Tuesday, May 20, 2025 | 4–6 pm | Online | Free*

Discover how AI is transforming traditional grading systems into powerful tools for measuring genuine student mastery and understanding. Learn how to implement mastery-based grading practices efficiently using Colleague AI, moving beyond letter grades to create meaningful assessments that accurately reflect student growth and achievement.

### Session 2: Maximizing Special Education Success with Colleague AI

*Tuesday, May 27, 2025 | 4–6 pm | Online | Free*

Leverage Colleague AI's capabilities to reduce administrative burden, create data-driven progress reports, and focus more time on what matters most - supporting student success and achievement of their individualized educational goals.

### Session 3: Supporting System Implementation with Colleague AI

*Tuesday, June 3, 2025 | 4–6 pm | Online | Free*

Learn how Colleague AI transforms school-wide implementation processes through powerful data analytics that uncover insights about student needs, educator effectiveness, and systemic gaps in educational practices. Use research-based strategies and predictive analytics, including enrollment forecasting, to drive sustainable improvements.



### Clock hours

Registration for the learning series is free, and there is a clock-hour fee of \$3 per clock hour plus a \$5 administration fee.

### A total of six clock hours are available

STEM

Educational leadership

For Colleague AI information, district presentations, registration, and questions, contact:

**Dr. Shannon Thissen**  
sthissen@esd113.org

scan me!

### Register today!

Scan the QR code or visit  
[bit.ly/colleague-ai-113](https://bit.ly/colleague-ai-113)

