

TECH TALK NEWSLETTER

DR. KAREE MCANDREW
DIRECTOR OF TECHNOLOGY

BBOED TECHNOLOGY
DEPARTMENT

SUSAN RUSNAK
ASST SUPERVISOR OF TECHNOLOGY



Professional Development

The Bayonne Board of Education Teacher Academy offers many Different Courses that cover the infusion of AI in the classroom.

[Click Here to Register for Teacher Academy Courses](#)

GEMINI COURSE DATES

9/30 @ 5:30PM

10/30 @ 5:30PM

11/12 @ 5:00PM

QUICK HOW TO LINK

Gemini In Google Classroom

[Google for Education - Use AI-powered features in Google Classroom](#)

What Can Gemini Do for You?

- **Lesson Planning, Simplified:** Need a fresh idea for your history lesson or a new way to explain fractions? Ask Gemini to generate lesson plans, activity ideas, or even exit tickets!
- **Differentiate with Ease:** Quickly adapt instructional content for different learning levels. Gemini can help you create leveled reading passages, provide sentence starters for writing assignments, or generate enrichment activities for students who need an extra challenge.



Supercharge Your Classroom with Gemini

Teachers across the district are discovering a powerful new assistant built directly into a tool they use every day. Google has officially announced the integration of its advanced artificial intelligence, Gemini, into Google Classroom, aiming to streamline lesson planning and enhance student engagement for K-12 educators.

The move signals a significant step in bringing generative AI into the mainstream educational landscape. The tool is designed to act as a "creative and administrative partner" for teachers, automating time-consuming tasks and freeing them up to focus more on direct student instruction.

The integration allows teachers to use Gemini's capabilities without leaving the Classroom platform.

This exciting development brings a new level of intelligence and efficiency directly into your daily workflows. Imagine having a creative partner and an instructional assistant available right where you plan, teach, and engage with students.

Gemini is designed to help you save time on administrative tasks, differentiate instruction, and spark creativity in your classroom.

For example, a fifth-grade science teacher could ask Gemini to design a project-based learning activity about ecosystems, complete with a detailed rubric and guiding questions. A high school English teacher could generate unique writing prompts or create multiple versions of a vocabulary quiz in seconds. What to learn more? [Sign up for the Teacher Academy AI Gemini course HERE!](#)