

Breakout Session #1 (10:30 - 11:25)

Florence Room - AI-Powered Lesson Planning with Mae Scott

Ready to give your lesson plans a high-tech makeover? Learn how to harness the power of cutting-edge tools to craft engaging, personalized lessons that make your classroom the place to be. Say goodbye to the endless hours of lesson prep and hello to a future where AI does the heavy lifting. From generating fresh content ideas to streamlining your plans, we've got the tech to make your life easier and your lessons more exciting. By the end, you'll wonder how you ever lived without AI.

Genoa Room - Beyond the Basics: Prompt Engineering Strategies for Educators with Ben Sondgeroth

Ready to unlock the true power of AI? Go beyond basic prompts and discover advanced techniques to harness AI's full capabilities for teaching and learning.

Siena Room - AI for Absolute Beginners with David Lerch

Join in on a breakdown of what AI is, isn't and how you can get started using Chat GPT to support your students, help yourself and more!

Pisa Room - AI-mazing Differentiation: Tools to Tailor Your Teaching with Matt Sherrill

In this interactive session, we'll dive into the time-saving tools that help tailor your teaching to meet the unique needs of every student. Explore how Diffit, MagicSchool, and other tools can transform your classroom into a personalized learning haven. You'll discover practical strategies for creating custom lessons, simplifying planning, and boosting student engagement. Whether you're a tech newbie or an AI enthusiast, this session will equip you with the tools to make your instruction truly AI-mazing!

Ravello Room - Engaging Students with AI with Sarah Phelps

In this interactive session teachers will experience resources that help them teach about and with AI intended for students. The objectives of the session are to build AI literacy and recognize how to help students learn how to use AI effectively and ethically. Teachers will experience model lessons and interact with student facing tools. After the demo lessons, they will consider how they might incorporate AI into their own classrooms.

Salerno Room - Assess for Success: From Exit Tickets to Essays, AI has You Covered with Emily Flach

How do you know that your students are learning? Gain deeper insights into student progress with AI! This session equips educators with strategies to leverage AI for formative and summative assessments, such as generating quizzes, providing detailed feedback on essays, or even creating adaptive learning pathways. Discover tools to streamline grading, tailor instruction, and understand student progress. From exit tickets and concept maps to AI-powered essay analysis, learn how to integrate AI seamlessly into your classroom for more effective and efficient assessments, ensuring every student reaches their full potential.

Breakout Session #2 (11:35 - 12:30)

Florence Room - Teach Smarter, Not Harder: Harnessing AI Tools for Dynamic Classroom Content Creation with Joe Cipfl

Are you ready to revolutionize your teaching approach and captivate your students with innovative content? Unlock the potential of artificial intelligence to enhance your teaching materials. As technology continues to evolve, educators must adapt and integrate cutting-edge tools to engage the modern learner effectively. In this hands-on workshop, we will delve into the world of AI-powered content creation, equipping you with the knowledge and skills to transform your teaching materials into dynamic and interactive resources. We will guide you through various AI applications, demonstrating how to leverage them to develop captivating presentations, immersive simulations, personalized assessments, and interactive visual aids that cater to diverse learning styles. Embrace the future of education and join us for this transformative workshop that will leave you well-equipped to inspire and engage your students like never before.

Genoa Room - Igniting Imagination: AI Image with Ben Sondgeroth

This breakout session will explore the potential of AI image-generation tools to enhance teaching and learning. Participants will learn about popular tools, practical applications, and ethical considerations.

Siena Room - Make Your Own Chatbot! with David Lerch

Revolutionize your classroom with AI. Discover the art of chatbot creation and implementation. Learn how to develop personalized AI assistants that can enhance student engagement, offer instant support, streamline administrative tasks, and foster personalized learning. Join us for a hands-on workshop that will equip you with the skills to create and effectively utilize chatbots as a powerful tool in your teaching arsenal.

Pisa Room - AI-mazing Differentiation: Tools to Tailor Your Teaching with Matt Sherrill

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Ravello Room - Machine Learning and CS with Sarah Phelps

Want to explore some machine learning basics? During this session, we'll dig into some ML basics by training our own model and use basic code to put it to work! Come find out how AI and CS are connected and walk away with some engaging introductory resources for programming and machine learning!

Salerno Room - Beat the Bot: Upholding Academic Honesty in the Age of AI with Emily Flach

How do you detect AI-assisted cheating?! That is THE question of the Age of AI. Let's navigate the complexities and uncover the possibilities of AI in education. This session explores the types of AI tools students might use, teaches you to identify AI-generated work, and guides you in creating an AI-ready classroom, focusing on strategies for AI use and instructional activities that prioritize critical thinking and original thought. Learn to foster a culture of academic integrity while embracing the positive aspects of AI for learning. Join us and discover how to ensure students develop the essential skills and values they need to succeed in the digital age.

Breakout Session #3 (1:30 - 2:25)

Florence Room - AI and Special Education: Magic in the Classroom w/ Mae Scott

We will dive into the world of Magicschool AI, a tool designed to turn your special education challenges into triumphs. We will equip you with practical strategies for using AI to create customized lesson plans, engage students with personalized learning experiences, and streamline other tasks. You will discover how Magicschool AI can make your teaching life easier and more effective while still keeping the human touch that makes education truly special. Whether you're a tech newbie or a digital dynamo, will leave you ready to cast a spell of success in your classroom.

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Pisa Room - AI Playbook: Crafting Guidelines and Policy for Staff and Students with Matt Sherrill

As AI becomes a key player in education, establishing clear policies and guidelines is essential for responsible use in schools. This session provides school leaders with practical tips and resources to create tailored AI policies that align with district goals. We will explore best practices for developing AI guidelines, ensuring that the benefits of AI can be leveraged while mitigating risks that come along with this rapidly evolving technology. Participants will leave with a roadmap for crafting AI policies that can be tailored to their school district's needs, along with resources and examples to guide their development process. Whether your district is just beginning to explore AI or looking to refine existing guidelines, this session will equip you with tips and ideas to navigate AI governance effectively.

Ravello Room - Engaging Students with AI with Sarah Phelps

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Salerno Room - Hack Your Curriculum: Create Digital Lessons in Seconds with AI with Joe Cipfl

Are you looking for innovative ways to enhance your teaching and create interactive learning experiences aligned with educational standards effortlessly? Join us as we explore the powerful world of MagicSchool, Diffit, Goblin Tools, and Curipod – revolutionary apps that leverage Artificial Intelligence (AI) to revolutionize lesson planning and content creation. These AI tools streamline the creation of lessons, allowing teachers to focus on fostering student engagement and critical thinking, rather than spending valuable time designing materials. Don't miss this opportunity to "Hack Your Curriculum" and elevate your teaching game with cutting-edge technology.