

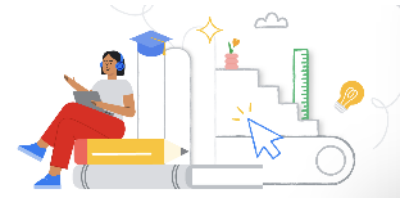
Google Workspace PD Offerings 2023-2024

Find our updated Google for Education professional development workshops below. Our elite team of Google Certified Trainers will have teachers using Google Workspace tools like a pro in no time!

| New Google Workspace Offerings! Below are our newest workshops designed for the 2023-2024 school year! | |
|--|--|
| Google Level 1 & 2 Educator Certification | Join EdTechTeacher’s Google Certified Trainers as they guide educators through everything they will need to know to effectively pass the Google Level 1 and Level 2 Educator Certification exams! |
| AI Tools For Google Workspace | AI tools are everywhere and Google workspace is no exception. Discover how to use helpful features that exist throughout Google in creating content, save time and create content. New features can support better writing, improve organization, create unique graphics, refine searches, draft emails, create custom slides and analyze your data. This course will tour the power and potential of AI tools across Google Workspace. |
| Google Workspace for Education Plus: Making the Most of Your Advanced Features! | <p>In this session, you will learn how to enhance your teaching practice with advanced tools such as:</p> <ul style="list-style-type: none"> - Advanced Meet features including breakout rooms, live streaming, Q&A, polling, attendance tracking, recordings, and more. - Unlimited Originality Reports for plagiarism detection - Integrate EdTech tools into Classroom with Add-ons - Assisted suggestions and assisted analysis through Docs and Sheets - Utilizing YouTube with Questions and Practice Sets to create engaging and interactive content within Google Classroom <p>*** If your district has Google Workspace for Education Plus, you may be eligible for free EdTechTeacher PD! Contact us today to learn more: admin@edtechteacher.org</p> |
| Google Workspace for Education Admin Certification | Learn how to master the Google Workspace for Education Admin Console! Participants will learn about all aspects of the Google Workspace for Education Admin Console related to the Google Certified Administrator exam. |
| What's New in Google Classroom | Great things are happening in Google Classroom. Whether you are just getting started or already a power user. Google's new features offer greater flexibility, simplify your work and upgrade the Google Classroom experience. Explore the newest features and tools such as Google Classroom Add-ons, Canvas Collaboration, Virtual Visitors, increased options for grading terms, improved grading settings, Read Along, classroom templates, data analytics for school leaders and the Google Education App hub. Support your staff in staying current and refine their skills in Google Classroom. <i>This course receives regular updates, so consider making it a routine aspect of your teacher support and training!</i> |



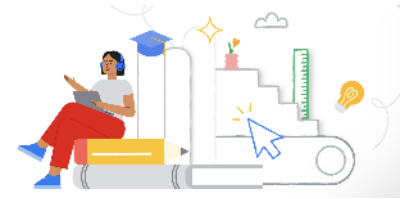
| | |
|--|---|
| What's New In Google Workspace | <p>Google is renowned for making regular updates and improvement constantly to simplify work, add accessibility and improve workflow and collaboration. This course will explore the most powerful and most current upgrades in each of the workspace platforms. Teachers who attend this session will be up to date on features that can enhance learning and improve communication in their classes. <i>This course updates regularly so make it a regular part of your teacher support and training.</i></p> |
| Advanced Use Chromebooks | <p>In this workshop, teachers will learn how to make the best use of powerful features available on Advanced Use Chromebook models. Learn more about advanced use Chromebooks here. Topics include:</p> <ul style="list-style-type: none"> - Utilizing various touch screen modes (tablet, tent, etc.) and annotation - Built-In Google Assistant - Screencasting / Screen Recording - Using Minecraft Education Edition on Chromebooks - Using Figma on Chromebooks - Chromebook App Hub - QR Sign In - Cast Moderator & More! |
| Google Writing and Grammar Tools | <p>Google is loaded with features that are often overlooked. This course will surface all of the embedded tools and features that specifically support effective writing and grammar as well as the best Google add-ons that add functionality to Gmail, Google Docs, and Google Slides. Additional emphasis will be placed on tools for accessibility and differentiation for students.</p> |
| Our Complete Google Workspace for Education Training Catalog! | |
| <p>Below is our full catalog of Google Workspace PD offerings (Categorized Alphabetically). Don't see what you are looking for? No problem, we specialize in creating custom offerings for our client schools! Contact us at admin@edtechteacher.org to learn more.</p> | |
| Advanced Google Classroom | <p>In this workshop, we will explore the more advanced functions of Google Classroom as we look for ways that teachers can maximize their use of the program to streamline their work and the work of the students. We'll work to discover how teachers can integrate other programs into Google Classroom as they work to create learning experiences for students. From Google Forms for formative assessment to Google Slides for collaborative or asynchronous learning experiences, we will look at ways teachers might structure activities for students using Google Classroom as the vehicle for distributing and collecting student work. Lastly, we will explore how both teacher and student-created video and audio can be utilized in conjunction with Google Classroom to provide opportunities for student voice and choice as students demonstrate their understanding of concepts.</p> |
| Augmenting Instruction & Engaging Students with Hyperdocs | <p>Traditionally, students are given one assignment at a time as individual digital documents. However, the concept and approach of HyperDocs focuses on the ability of educators to transform a single Google Document (or Slide) into a multi-unit, interactive, multimedia lesson. In this approach, one document can be constructed that serves as the single location where students will work during the duration of a unit or topic. This session will explore the technical process to set up and build HyperDocs, as well as consideration towards design and strategies to ensure student success.</p> |



| | |
|---|--|
| Augmenting Student Voice, Choice, and Creativity with Google Workspace Tools | <p>Students thrive when they feel in control of their learning. In this workshop, we will explore ways that teachers can structure learning opportunities for students that offer voice and choice. From instructional design strategies for sharing information with students to the wide range of ways students can demonstrate their understanding, we will explore how digital tools such as Google Slides, audio, and video can provide opportunities for students to express themselves creatively.</p> |
| Augmenting the Writing Process with Google Docs | <p>Google Docs offers great opportunities to augment the writing process. This session will explore sharing and collaboration, feedback and revision strategies for teachers and students to utilize as they create in Google Docs.</p> |
| Beginner Series: Introduction to Google Workspace for Education | <p>Did your school start using Google Workspace for Education for the first time? Did you feel overwhelmed at all of the possibilities and wish you had time to learn & grow gradually? This course is designed to introduce participants to the core Google Workspace for Education tools at a manageable pace. With a combination of demonstration and real life examples, participants will explore the many possibilities for student choice, collaboration, and communication within the Google Suite of programs.</p> |
| Blended Learning with Google Workspace for Education | <p>This session will explore the ability for educators to create high quality Blended Learning experiences to support all learners with the use of Google Workspace for Education tools. With schools returning to face to face instruction, combining Blended Learning strategies where specific instructional experiences, tasks and activities take place in a digital environment, while face to face learning experiences are also taking place in the classroom, is a powerful approach to leveraging 1:1 technology in an in person environment. Blended Learning approaches we will explore include: Station Rotations, Playlists and Flipped Instruction will be explored through the lens of Google tools including Docs and Slides. Workshop participants will know and understand how they can begin to integrate a blended learning strategy into their classroom by designing high quality digital workspaces with Google tools.</p> |
| Building High Quality Digital Workspaces & HyperDocs with Google Workspace for Education | <p>Over the past school year, educators have been immersed in creating digital assignments and workspaces to support students in a remote, online or hybrid learning environment. As we begin returning to face to face instruction, it is important to learn from their experience and move forward with creating exceptionally high quality digital workspaces to support students in any type of learning environment. This session will explore how educators can adopt and integrate high quality design principles into their digital workspace design using Google Workspace for Education. Participants who join the session will develop the skills and abilities to create digital assignments and workspaces that students will be able to navigate independently to enable self directed learning.</p> |
| Building Traditional & Creative Assessments with Google Workspace for Education | <p>Google Workspace for Education provides flexibility for educators to create a host of assessment experiences that allows learners to demonstrate their thinking in both traditional and nontraditional ways. This session will explore how core tools in Google Workspace for Education (Google Forms) can be used to create customized assessments that are responsive to student ability and choice. Further, we will explore how educators can create assessment experiences based on multimedia creation, providing a creative outlet to capture student thinking.</p> |



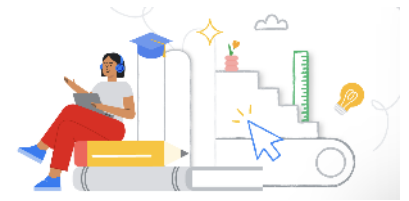
| | |
|---|--|
| Chrome Features, Extensions and Add-Ons for Accessibility | <p>In this workshop, we will explore Chromebook accessibility features, functions within the Google Chrome Browser, as well as a variety of Google Chrome extensions that support student learning and provide opportunities for differentiation. The features and functions that we will explore allow the web to be clutter free, text size and font to be customized, text to be read aloud, and more. We will leverage these features to make content on the web available to a wide range of learners. Lastly, we will explore strategies that can be utilized within Google Workspace programs that enhance opportunities for accessibility. With a focus on Google Docs, Slides, and Forms, we will discover simple ways to make content more accessible for our students and support the learner variability found in all classrooms.</p> |
| Chromebooks for Creation | <p>This session will explore how students can push the creative limits of a Chromebook to create multimedia content through collaboration, creation and publishing. Participants will explore specific Chrome apps and extensions, web tools, and YouTube's editing features to help their students become creators.</p> |
| Communication & Support for Families | <p>There are several ways that educators can leverage digital technologies and resources to help support families. In this session, we will explore many examples that teachers can utilize right away, such as Google Classroom Guardian Summaries, Applied Digital Skills lessons for families, Common Sense Media resources, and more.</p> |
| Creating and Designing Digital Learning Environments for Secondary | <p>Google workspace for Education (formerly GSuited) provides a rich opportunity for educators to create meaningful digital learning experiences for their students. This two-week Remote Learning course will move beyond the basic skill set and functions of Google Workspace for Education to explore advanced and creative use of the environment. From leveraging core tools such as Docs and Slides, to exploring lesser-implemented tools including Drawings, Google Earth, MyMaps, and more, educators will benefit from this in-depth exploration of GSuite. Additionally, multimedia and web tools that integrate seamlessly with Google Workspace for Education will be explored in an effort to increase the creative capacity of Google Workspace for Education. Participants in this course will increase both their comfort level and vision for the possibilities to create, engage, and foster creativity with Google Workspace for Education.</p> |
| Creating and Designing Digital Portfolios to Support Student Reflection & Engagement | <p>Providing opportunities for students to reflect on their learning, growth and understanding is a critical component of powerful and deep learning. When facilitating meaningful reflection, technology tools and particularly Google Workspace for Education allows students to capture and archive evidence of their work and their reflections about their process, purpose and learning. This one hour session will explore and demonstrate how Google Workspace for Education tools can be used by educators to create digital portfolios that capture student work and reflection in multiple modalities that can be used as evidence of growth over time.</p> |
| Creating Formative Assessments using Google Forms | <p>Formative assessment strategies can be used to evaluate student learning throughout the learning process, which, in turn, serves to inform instructional decisions by educators. In this session, we'll explore Google Forms as a tool for formative assessment. We'll look at pre and post teaching assessment strategies, as well as opportunities to check for understanding within the learning experiences.</p> |
| Creating Supportive Digital Learning Environments with Google Tools for Elementary | <p>Digital learning environments can often be overwhelming and confusing for young learners. But designed with the learner in mind, they can offer the potential for voice and choice as well as great student autonomy and independence. From some assistive technology tools, tips, and tricks, to opportunities for audio and video to support learning, this workshop will explore a multitude of ideas for how teachers can set up digital learning environments to ensure student success.</p> |



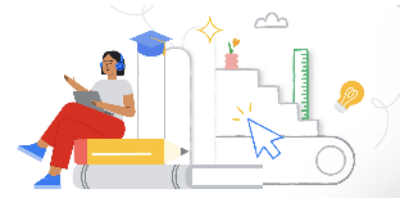
| | |
|--|---|
| Creativity with Chromebooks | <p>The opportunity for creativity on Chromebooks is expanding all the time. Using the built-in Chromebook tools and many different applications in the Chrome Browser, this workshop will explore how image creation such as infographics, memes, and green screen images can augment student learning. We will also explore video creation and digital storytelling with several different tools. With a focus on student voice and choice, this workshop will share ideas for all different types of creations that help students show what they know via their Chromebook!</p> |
| Designing High Quality Digital Learning Experiences with Google Workspace for Education (formerly Google Workspace for Education) | <p>Google Workspace for Education and the core Google Apps (Docs, Slides, Drawings, Sites, etc...) are a powerful environment that educators can leverage to create well designed and multiple modality learning experiences to support student learning in face to face, online or hybrid learning environments. This workshop will explore a combination of high quality design principles that educators can integrate into their design of digital workspaces to ensure students can successfully and confidently navigate digital workspaces. Further, we will explore models and templates of digital workspaces designed within the Google Workspaces for Education and Google Drive environment that can be used as a foundation to modify and build upon. Workshop participants will increase their comfort, skill and ability to create digital workspaces suitable for any learning environment and grade level.</p> |
| Designing Station Rotations with Google Workspace for Education | <p>Station Rotations are one of the most effective classroom strategies that educators can integrate into their practice to support personalized, differentiated and high quality student learning. This workshop will include an exploration of the technique, purpose and impact of the station rotation model. Workshop participants will also learn how Google Workspace tools can be leveraged to enhance the quality and efficiency of stations.</p> |
| Engaging Students with Chromebooks in the Elementary Classroom | <p>Chromebooks can be powerful tools for more than just remote learning. Utilizing the tools available in Google Workspace for Education as well as other web applications, teachers can design powerful, creative learning experiences that put students in the driver's seat of learning. From blended learning strategies such as self-paced lesson design and instructional video to student creation experiences, this course will explore many ideas for how a 1:1 Chromebook scenario can take classrooms to new levels of engagement and creativity in students.</p> |
| Explore the World with a Chromebook: Sparking Student Curiosity and Engagement Through Authentic Virtual Experiences | <p>There has never been more opportunity to engage students through authentic, virtual experiences than we have today. Right through the Chrome browser, students can engage in a wide variety of learning experiences that go beyond the traditional video or text-based resource. From experiencing virtual performing arts live onstage, to VR science labs, to touring some of the world's most iconic locations, join this course to discover powerful tools and resources that you can readily implement to enhance authenticity and engagement in your classes.</p> |
| Exploring Opportunities to Support Diverse Learners using Chrome Features, Extensions and Add-Ons for Accessibility | <p>Google's Chrome browser includes built-in features and helpful extensions that facilitate immersive and accessible learning opportunities for students in laptop, desktop, and Chromebook classrooms. In addition, Google Add-Ons include customized applications within Google Workspace that enhance the uses and accessibility of Google Docs, Sheets, & Slides. In this session you will learn ways to make the most of these tools and extend Google capabilities for inclusive integration.</p> |



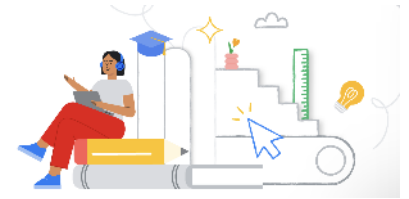
| | |
|--|---|
| Facilitating Flipped Learning with Google Workspace for Education | <p>Flipped Learning is a powerful instructional model that allows educators to truly engage students with powerful collaborative experiences during face to face class time. As schools are returning or including more face to face instruction, educators are faced with an opportunity to rethink the use of in class time. Flipped Learning when combined with Google Workspace for Education tools allows educators to create powerful experiences. Students then are able to explore course content through multimedia in and outside of class individual setting, which is followed up by engaging with the course content in a whole group, collaborative and face to face setting.</p> |
| Games, Simulations, and Virtual Field Trips with Google for Education | <p>In this session, participants will learn how teachers can leverage games and simulations to engage students and discuss ways that teachers can spark authentic learning through virtual field trips and guest speakers utilizing Google Workspace for Education.</p> |
| Google Applied Digital Skills | <p>Learn about a free online curriculum created by Google that combines real life skills with Google Tools in self-paced, video-based lessons that are perfect for hybrid or remote learning. From creating If-Then Adventure Stories, to researching and developing a topic, or managing a budget, the curriculum engages students in problem solving, critical thinking, and hands-on opportunities to develop skills and knowledge.</p> |
| Google Chrome Apps & Extensions | <p>Discover some of the best Google Chrome Apps and Extensions for creativity and productivity in any classroom.</p> |
| Google Classroom Features To Monitor Progress and Provide Feedback for Elementary | <p>Google Classroom provides educators with multiple opportunities to monitor student progress and provide timely, targeted feedback. In this session, we will explore various features and workflows for that process, as well as demonstrate new and upcoming features to the Google Classroom platform.</p> |
| Google Classroom Features To Monitor Progress and Provide Feedback in the Secondary Classroom | <p>Google Classroom provides educators with multiple opportunities to monitor student progress and provide timely, targeted feedback. In this session, we will explore various features and workflows for that process, as well as demonstrate new and upcoming features to the Google Classroom platform.</p> |
| Google Drawings | <p>This session explores Google's visual and graphic creation tool that allows educators and students to craft and edit powerful visuals within Google Drive.</p> |
| Google Level 1 Certification Workshop | <p>Join an exciting workshop led by our Google Certified Trainer to help prepare for the Google Certified Educator Level 1 Exam. Over the course of this workshop, participants will learn how to master the Google products and skills specific to the Level 1 certified educator exam. Participants will walk away proficient in all of the required Level 1 exam skills.</p> |
| Google Level 2 Certification Workshop | <p>Join an exciting workshop led by our Google Certified Trainer to help prepare for the Google Certified Educator Level 2 Exam. Over the course of this workshop, participants will learn how to master the Google products and skills specific to the Level 1 certified educator exam. Participants will walk away proficient in all of the required Level 1 exam skills.</p> |
| Google Sheets for School Admin and Support Staff | <p>This 6 part session is designed to help your school admin and support staff master the features of Google Sheets. We will explore strategies to organize, protect and analyze data. These tips will make it easier to make sure that the data stored in Sheets is uniform, easy to understand and secure. While the course will survey some of the more powerful features of Google Sheets it will</p> |



| | |
|---|---|
| | also help participants to master the use of formulas to aggregate data and ensure that it is accurate. This course is very hands on and intended to build confidence and create understanding across your support staff. This course can also be focused for schools that are transitioning from Excel to the Google platform to support a smooth transition. |
| Google Sheets 2.0 | This session empowers participants to use Google Sheets as a powerful data analytics tool. Participants will learn how to use Google Sheets to examine assessment data, organize instructional content, and help students manage group projects. |
| Google Workspace for Education & Assessment | Through a combination of features like Chrome extensions, Google Classroom, and Google Meet, educators have powerful tools at their disposal to effectively assess student learning. |
| Google Workspace for Education & Collaboration | Effectively managing and creating collaborative learning environments and workspaces requires thoughtful planning and organization. This session will provide participants with the required skill set to effectively collaborate in a digital environment. |
| Google Workspace for Education & Communication | This session explores the potential for Google Workspace for Education for Education tools to enhance classroom communication. Through a combination of Google Classroom, Drive, Forms, and Meet, teachers can enhance communication with their students and families. |
| Google Workspace for Education & Creativity | This session explores the ability for students to express their creativity through the core Google Workspace for Education tools in combination with extensions and multimedia creation. |
| Google Workspace for Education & Organization | Google Drive is a powerful environment that requires attention to maintain productivity and stay organized. This session will focus on Google Calendar, Drive, Keep, and Tasks to optimize digital organization and productivity. |
| Google Workspace for Education and iPads | This session will illustrate the powerful combination of the collaborative capabilities of Google Workspace for Education and the creative possibilities of iPads. Participations will explore using Google Workspace for Education on the iPad to facilitate creativity, manage student workflow, and promote collaboration. |
| Google Workspace for Education for Elementary | Participants will explore how to create interactive learning experiences using Google Workspace for Education for Education to support student learning. This session will provide participants with ideas, strategies, and hands-on practice using Google Workspace for Education tools to enhance student learning in the elementary classroom. |
| Google Workspace for Education for HyperDocs | This session will teach participants how to transform a single Google Document (or Slide) into a multi-unit, interactive, multimedia lesson. |
| Google Workspace for Education for Productivity | Participants will discover Google Workspace for Education add-ons and Chrome Extensions to improve productivity and learn strategies to improve classroom technology integration. |
| Google Workspace for Education for Secondary | Participants will explore how to create interactive learning experiences using Google Workspace for Education for Education to support student learning. This session will provide participants with ideas, strategies, and hands-on practice using Google Workspace for Education tools to enhance student learning in the middle or high school classroom. |
| Google Workspace for Education to Manage Digital Writing | In this session, participants will learn how to manage workflow in a digital writing classroom using Google Chrome and Google Drive. |



| | |
|--|--|
| Increasing Productivity and Streamlining Workflow with Google Chrome | <p>In this session, we will explore how Google Chrome, the web browser, can be utilized to augment organization and productivity. From bookmarks and reading lists to Google Chrome extensions that allow for the creation of a PDF file or QR code, we will explore tips and tricks that will help teachers and students.</p> |
| Intro to Google Classroom | <p>In this session, we will explore the basics of Google Classroom such as strategies for creating learning activities, organization, navigation, and some advanced settings. We will demonstrate both the teacher and student environments so that participants can understand what their students experience. We will also consider how we can give feedback to students.</p> |
| Managing a Chromebook Classroom | <p>This session will cover best practices for systems and procedures in managing a classroom with Chromebooks. This session will address transitions, basic troubleshooting, common tech issues, and considerations about things your students might be able to do with their devices.</p> |
| Monitoring Progress & Providing Feedback with Docs & Slides for Elementary | <p>Digital tools such as Google Docs and Google Slides offer a wide variety of options for designing learning experiences that facilitate the monitoring of student progress, as well as opportunities for giving timely and effective feedback. This session will explore how educators can adopt and integrate high quality design principles into their digital workspace. Participants who join the session will develop the skills and abilities to create digital experiences and workspaces that students will be able to navigate independently to enable self directed learning with the comfort of teacher support embedded within the learning materials.</p> |
| Monitoring Progress & Providing Feedback with Docs & Slides for Secondary Classroom | <p>Google Docs and Google Slides offer a wide variety of options for designing learning experiences that facilitate the monitoring of student progress, as well as opportunities for giving timely and effective feedback. In this session, participants will learn how to leverage “version history,” Google’s comments feature, and some Google Chrome extensions to provide insights into the student work process and facilitate conversational feedback. Participants who join the session will explore a variety of different ways to monitor student progress while giving effective and authentic feedback throughout the learning experience.</p> |
| Monitoring Progress & Providing Feedback with Google Sheets | <p>Google Sheets offer a variety of options for designing learning experiences that facilitate the monitoring of student progress, as well as opportunities for giving timely and effective feedback. In addition to leveraging “version history,” the comments feature, and add-ons, Google Sheets can also incorporate conditional formatting to provide feedback. Participants who join the session will develop the skills and abilities to create digital experiences and workspaces that students will be able to navigate independently to enable self directed learning with the comfort of teacher support embedded within the learning materials.</p> |
| Monitoring student understanding with Google Forms for Elementary | <p>Formative assessment strategies can be used to evaluate student learning throughout the learning process, which, in turn, serves to collect timely and relevant academic data to inform instructional decisions by educators as they plan for instruction. In this session, we’ll explore Google Forms as a tool for formative assessment. We’ll look at pre and post teaching assessment strategies, as well as opportunities to check for understanding within the learning experiences. This session will focus on strategies that will support elementary school student learning.</p> |
| Monitoring student understanding with Google Forms in the Secondary Classroom | <p>Formative assessment strategies can be used to evaluate student learning throughout the learning process, which, in turn, serves to collect timely and relevant academic data to inform instructional decisions by educators as they plan for instruction. In this session, we’ll explore Google Forms as a tool for formative assessment. We’ll look at pre and post teaching assessment strategies, as well as opportunities to check for understanding within the learning experiences. This session will focus on strategies that will support middle and high school student learning.</p> |



| | |
|--|---|
| <p>Student Reflection & Digital Portfolios - Capturing Learning with Google Workspace for Education</p> | <p>Providing opportunities for students to reflect on their learning, growth and understanding is a critical component of powerful and deep learning. When facilitating meaningful reflection, technology tools and particularly Google Workspace for Education allows students to capture and archive evidence of their work and their reflections about their process, purpose and learning. This one hour session will explore and demonstrate how Google Workspace for Education tools can be used by educators to create digital portfolios that capture student work and reflection in multiple modalities that can be used as evidence of growth over time.</p> |
| <p>Supporting All Learners with Multimedia & Google Workspace for Education</p> | <p>The use of technology in the classroom allows educators to provide instruction, connect with their students and hear from their learners through multiple modalities. By combining multimedia (audio and video) with core Google Workspace for Education tools (Docs and Slides), educators now have the tools to personalize learning based on student needs. Workshop participants will explore and understand how to quickly create digital learning content that includes both audio and video to connect, clarify, and explain ideas. Additionally, we will explore how students can leverage multimedia in Google Workspace for Education tools (Docs and Slides) to capture and demonstrate their thinking.</p> |
| <p>Utilizing Google Jamboard to Create Interactive Activities & Collaboration Opportunities</p> | <p>Google Jamboard is a tool that can be used to support student learning in a variety of ways. Students can write, draw, and collaborate to share ideas and construct meaning. Teachers can also design individual interactive activities for students to engage with and demonstrate their understanding of ideas and concepts. In this session, we will explore both individual and interactive uses of Google Jamboard to support student learning.</p> |
| <p>Utilizing Google Slides to Create Images</p> | <p>This session will engage participants in learning about some of the features in Google Slides that support image creation. Google Slides can be used to create headers for Google Forms or Google Classroom, virtual classrooms, choice or activity boards that can be imported into other environments. In this session, we will look at the wide variety of possibilities in Google Slides in a step-by-step, easy-to-understand manner.</p> |
| <p>Utilizing Google Slides to Create Interactive and Engaging Digital Instruction</p> | <p>Google Slides is a powerful and flexible core Google Workspace for Education tool with unlimited opportunity to create. This workshop will help educators take a creative look at Google Slides and reconsider the use of the tool. From creating digital interactive notebooks to images that can be used in other environments, we will explore how the tool can be used by teachers and students to express creativity. The session is designed to build on the core functionality of Google Slides adopting a creative approach to the tool to effectively and creatively design learning experiences that will engage students.</p> |