

Workshop Title	Level	Workshop Description
Makerspaces and G Suite	Beginner/Intermediate	Learn how to incorporate the Maker Movement, design thinking and the creative tools in a makerspace with Google Apps. We'll discuss how you can use Drawings and Slides together to create large posters, laser cut designs, and 3D printable models. We'll also dive into app smashing by organizing the workflows of the makerspace using Google Apps as well as 3rd-party tools
<i>Google Certifications?</i>	Intermediate/Advanced	Ever consider earning one of Google's many certifications but aren't sure where to start? We'll share tips, tricks and details on the Google Certified Educator, Google Certified Trainer, Google Certified Innovator and Google Certified Administrator programs. Join us as we dive into the many certification options, share resources to help you prepare, and learn about the benefits of becoming Google Certified!
Google BreakoutEDU	Beginner/Intermediate	Do you have what it takes to escape the room by exercising your GSuite Skills? Work collaboratively with other participants to solve a series of critical thinking puzzles across a wide range of the GSuite as we smash Google and BreakoutEDU.
Getting Nerdy with Google Sheets	Intermediate/Advanced	Become a spreadsheet wizard with handy functions, amazing add-ons and a slew of tips and tricks that will save you time as you explore all that sheets has to offer. Learn how to turn your sheets into a Jeopardy style quiz, pull live data from across the web, hack together your own spreadsheet database and more! Who knew sheets could do so much, or be so fun?!
Digital Literacy in the Classroom	Beginner/Intermediate	In this session, participants will explore three areas of digital literacy: finding and consuming digital content, creating digital content communicating and sharing digital content from the student point of view using Google Classroom and various connected apps. Hands on experience will also incorporate various 4C activities that can be used in any classroom.
Interactive Notebooks for Project-based Learning	Intermediate	Project-based learning is enhanced when students have a digital resource to review lessons, as well as share their work! This session will cover the creation, distribution and student interaction to demonstrate understanding using Google Slides. An example lesson/template will be shared for participants to update for their own use.

All Hyped Up!	Intermediate/Advanced	Are you looking for a way to transform and personalize learning in your classroom? Hyperdocs are a great way to get your students excited about learning and produce high quality work. Teachers can package their content in a visually appealing and organized way to offer students choice and voice with their learning. Model lesson templates will be provided for participants to create their own lessons, which students can complete at their own pace using online tools.
Automate Your Digital Documents	Advanced (Nerdy)	Need to issue awards or certificates? How about a hall pass or even a detention slip? Learn how to automate the creation and sharing of personalized digital documents with docs, Forms and the autoCrat add-on! Examples and templates will be shared for participants to update for their own use.
Make & Take Google Templates for Student Projects	Intermediate	Google templates for Drive can be used to seamlessly create Jeopardy-Style quizzes, flash cards, memory games, crossword puzzles and more! Join us for this make and take session where you can create an array of exemplars to bring back to your classroom! We will focus on ready-made templates that can easily be customized for your class and pushed out through Google Classroom for individual or group work. Leave this session with ideas you can use right away, to create novel activities for your students with minimal investment in your own time.
Providing Effective Feedback for Digital Writing	Intermediate	It's time to retire that red pen in exchange for the powerful features of Google Docs and Add-Ons to help students develop 21st century writing skills. Re-image the possibilities for peer collaboration and teacher virtual mini-conferencing. See how leveraging customized keyboard shortcuts can allow teachers to provide fast, effective feedback to improve student writing. Join us to learn how Google tools can help you to thoughtfully integrate technology in the writing process and narrow the gap between school and real-world writing.
Hidden Gems: Lesser Known Google Tools	Intermediate / Advanced	Go beyond the basic Google Apps, and explore fabulous tools you've probably never even heard of! Join us as we dive into lesser known Google Tools that you'll wonder how you've lived without. Understand "Search" like never before with Google Instant, Reverse Image Lookup, Google Trends and Google Alerts. Geography and trivia combine for learning fun with SmartyPins! Explore museum collections for around the world with Google Cultural Institute. Test out your drawing skills with QuickDraw or see how to make music learning more accessible with Chrome Music Lab.

Advanced Forms & Add Ons	All Levels	Super-charge your Google Forms with advanced tips and tricks. Learn how to use data validation to ensure respondents answer questions the way you want as well as forms branching to force users to different parts of a Form based on their selections. We'll explore some of the most popular Add-Ons available to help you extend the functionality of Google Forms.
Your Extension Please! Chrome Extensions to Support Struggling Learners.	All Levels	Chrome Extensions to Support Struggling and Unique Learners. Chrome extensions are valuable tools for anyone but for struggling students they can be a confidence builder. Participants will learn how certain Chrome Extensions can help support struggling learners, also explore and work with extensions and take away some class lesson ideas. I hope you will be willing to share your favorites.
Getting Organized with Google Keep and the New Google Calendar	All Levels	We all know that it is easy to get overwhelmed with meetings, appointments, grades, conferences, etc. Let Google Calendar help organize and simplify your busy schedule. We will discover ways to let Calendar work for you. Make appointment slots, make a team calendar, get reminders, find other important calendars in your district, add an event from your email. You can invite people to an event and add attachments and notes for them prior to the meeting. Are you one with sticky notes everywhere? Google Keep is like using virtual sticky notes, only much better. Anyone can share notes with others, notes can be color coded for visual organization, add labels, make lists, and so much more! There is even a Keep extension that you will wonder how you got by without it!
Engaging students using Google Maps and Google Earth		We will explore some of the vast activities/projects that students from all grade levels can experience. Come take a tour of historical sites on Street View to mapping gas leaks and their effects on global warming.
CS First: Introducing Computer Science Curriculum to Students Ages 9-14		Looking to start a computer science club or add CS into your curriculum? CS First with Google has complete curriculum kits for free! Students love coding with Scratch and Google makes it easy for you even if you have little to no experience in programming. Students get so involved they do not even realize that they are learning essential skills! Their kits include basic-advance lessons. https://csfirst.withgoogle.com/materials
Intro to Forms	Beginner	Google Forms can be used to quickly create simple surveys, "flip" lessons, formatively assess student learning, receive just-in-time instructional data and more! During this hands-on workshop, participants will practice the basics of Form creation and understand how to distribute their form and view responses. Don't miss this opportunity to transform your teaching and save time using this powerful, free tool!

NEW Google Sites	All Levels	Learn the power of the "NEW" Google Sites. You will learn how to create a Site for your classroom, project or as a student portfolio. You will learn how to use sites as a hub for your classroom and seamlessly share all you use in Drive and other applications. Come and learn how to create, collaborate and publish a NEW Google Site that will engage your audience.
Creating Dynamic Worksheets with Google	Beginner/Intermediate	Tired of searching through Google to find the perfect worksheet for your upcoming lesson? Start using Google Docs to create more dynamic and engaging worksheets to meet your teaching style and student learning needs in a variety of subject areas. Using Google Docs allows you to design worksheets through incorporating Google Drawings, images, unlimited web fonts and more! We will explore different tools built into Google Docs to spark your creativity so you can begin making your own worksheets.
Digital Storytelling with Google Tour Builder	All Levels	Take your digital storytelling to the next level with Google Tour Builder and Google Earth. Participants will build virtual field trips by choosing locations on a map, add in images, videos, text, and easily share for a fantastic presentation! Great uses in the classroom across all content areas, including literary journeys, ancient civilizations, foreign language cultures, and more!
#GoogleAddict	Intermediate	In this session participants will learn the latest and greatest updates to Google. If you love Google and all that it has to offer, then this session is for you! Come learn about clever tips, ideas, tricks, and techniques that will take your #GsuiteEDU experience to the next level.
Bringing Presentations, Websites and Youtube videos to the next level		Learn how to take a Youtube video to the next level with Edpuzzle, a Google presentation to the next level with Pear Deck and a website into an interactive lesson with Insert Learning.
Exploring the world through Virtual Reality Google style	All Levels	Learn how to use smartphones, tablets and Google Cardboard to bring your students on virtual field trips to more than 400 engaging locations from the Polar ice caps to art museums through Google Expeditions. See how easy it is to immerse students in entirely new experiences. Participants are encouraged to download the Google Expeditions app on their smartphone prior to this session if it is possible.

Universal Design for learning through a Google Lense	All levels	Have you ever looked at the Universal Design for Learning (UDL) Guidelines? Are you overwhelmed trying to implement or support those Guidelines in the classroom? If so, or if you are looking for additional ideas for how to put the philosophy of UDL into action, then this is the session for you. Julie helps teachers increase student access to curriculum, developing choice assignments, modeling collection of Mastery-Oriented Feedback and other realistic applications of the philosophy of UDL. You will leave with lots of ideas of how to apply UDL in your classroom with and without the use of technology.
--	------------	--