Day	Date	Time	Location	Session Title	Description	Presenters
Sunday	June 25	1:30 PM - 3:30 PM	Franklin 6	Building a Foundation for Innovation: Intel SFI Ambassador Certification	Building off of the success of Intel's Teach to the Future program is their latest initiative, Intel Skills for Innovation (SFI). Intel SFI features K-12 ready-made STEM starter pack lessons introducing skillsets such as AI, Machine Learning, Coding and mindsets such as Computational and Design Thinking integrated into core subject areas. Intel SFI is implemented in over 30+ countries and now you have this exclusive opportunity to be in one of the first US cohorts of educators to become certified and badged as an Intel SFI Educator. Due to the hands-on nature of this workshop, space is limited in each Intel SFI Certification Workshop. For more info, visit SkillsForInnovation.Intel.com	Wendy Jones Snow White (Intel)
Monday	June 26	8:30 AM - 9:30 AM	Franklin 6	Esports Kickstart: Learn from the Best!	Esports is driving student success by fostering key skills like collaboration, inclusive leadership, STEM, and digital citizenship. Many schools are looking to develop their own program, but don't know where to begin. During this session, we will talk with some incredible leaders in the space to share their lessons learned as they kickstarted their own programs!	Corey Gordon  Chris Aviles (Keyport HS)
						Kammas Kersch (CCIU, PA)
Monday	June 26	10:00 AM - 11:00 AM	Franklin 6	Coast to Coast with Minecraft Education!	Schools around the country (and the world) are finding new and interesting ways to bring Minecraft Education into their instruction.  Come and learn with us as leaders from both coasts describe how they've implemented these practices across large districts to truly scale the impact of this work!	Cari Warnock  Julie Mavrogeorge (Fresno USD)
					and some the impact of this flow.	Felisa Ford (Atlanta Public Schools)
						Wendy Jones
Monday	June 26	11:30 AM - 12:30 PM	Franklin 6	Al in Education: The Good, The Bad, and the Ugly	Jump into active engagement around the good, the bad, and the ugly of AI in education. Are you ready to debate, listen, and possibly shift your mindset around AI in education? Go into the next school year with an open mind and ideas of how to navigate the possibilities of AI in education.	Akilah Willery
						Cari Warnock
						Sylvia Escobar (TX Region 1 ESC)
	June 26	1:00 PM - 2:00 PM	Franklin 6	Protecting District Data and Driving Adoption with Google Workspace	Trends, Data, Graphs, OH MY! How much do you really know about your data privacy and vulnerability? Join us to learn how Google admins can take key security steps to protect your district's data proactively using Google Workspace Plus tools. Once you are better protecting your data, it's time to leverage it to help make more informed decisions, such as:  - How can Workspace BigQuery exports combined with Looker Studio help you identify trends?  - How are files being shared on your domain?  - What kind of Classroom adoption and usage are you seeing?  - Come find out and take some templates with you to get started!	Catherine Albertson
Monday						Beth Phillips
Monday	June 26	2:30 PM - 3:30 PM	Franklin 6	Gone Phishing: Avoid the Hook and Protect Your Students	In this teacher focused session, we will explore some simple cyber security red flags both in phishing attempts and beyond with some classroom cybersecurity tips and tricks that will keep you from falling victim to these sneaky attacks. Don't take the bait!	Akilah Willery
Monday	June 26	4:00 PM - 5:00 PM	Franklin 6	Google Workspace Admin Best Practices	As a newer Google Admin, it can be challenging to know where to start with configuring your console. Have you ever thought "What does this button do"? Join us to learn and discuss some of the fundamental settings and essential configurations while also diving into deeper dive topics based on the best practices we've gathered from over ten years of experience. Through short learning	Tom Woods
					modules followed by discussions, attendees will explore the principles of managing the Google Admin environment. (Experience recommended: Beginner to Advanced User)	Eric Sizemore
Tuesday	June 27	10:00 AM - 11:00 AM	Franklin 6	Chromebooks as a Powerhouse in the Classroom	Chromebooks can be a powerful tool in your teaching and learning toolbox if you know how to unleash that potential. In this session, we will explore some options to supercharge your chromebook fleet that will allow you to work within your Chrome ecosystem while taking on high-powered tasks like photo and video editing!	Corey Gordon
Tuesday	June 27	1:00 PM - 2:00 PM	Franklin 6	Cracking the Code: Google Vault & Domain Storage	Google Vault is a critical service for any institution or school district. Join CDW Amplified for Education experts as we discuss management, retention, and expunging of data in Google Vault. Within the Vault conversation, we will explore how this affects storage considerations across EDU domains. We'll discover how to evaluate your existing storage status, and explore proven	Tom Woods
					solutions that enable you to manage these changes. Find out how best practices within Vault can lead to cleaner and more efficient outcomes for your domain storage.	Eric Sizemore
					outcome to your contain exchage.	Akilah Willery
Tuesday	June 27	2:30 PM - 3:30 PM	Franklin 6	Don't Go Alone: The Power of Partnerships for Cybersecurity Success	A panel discussion about the power that exists behind partnering to support education. From various perspectives and with varying lenses here a passionate group of dedicated professionals explain ways they support education and listen for new ways to gather support, tools, and ideas.	,
,						Keith Krueger (CoSN)
						Bonnie Chelette (LA DOE)
	June 27	4:00 PM - 5:00 PM	Franklin 6	Chrome Ties IT All Together: Chrome Admin Best Practices	Google Chrome is more than a browser, it is the primary medium by which our teachers and students engage and learn with one another. Understanding and managing Chrome is one of the most significant aspects to master within the Admin Console. By understanding all there is to know involving Chrome you will be able to:	Tom Woods
Tuesday					- Efficiently distribute grade/subject related content to students and teachers - Support individualized learning outcomes - Ensure students are protected via security-centric Chrome policies - Make the day-to-day of your users easier by removing obstacles and ensuring browser standards	Eric Sizemore
Wednesday	June 28	10:00 AM - 11:00 AM	Franklin 6	From Kindergarten through College: Addressing Esports Through the Years	It's easy to think of what an esports program looks like at college or high school, but how can you lay the groundwork for successful programs in a meaningful way with our youngest learners? Let's spend some time tackling the different areas that help build successful programs, addressing learners and scholar gamers of all levels along the way.	Doug Konopelko
Wednesday	June 28	11:30 AM - 12:30 PM	Franklin 6	Cybersecurity for Average Everyday Non-Techies	Do the terms ransomware, phishing, or malware ring a bell? If not, this session is just for you. Impress your friends by using terms like "MFA" and "PII" in no time. The most sophisticated network protection tools will not keep out all cyber attacks if the people within the network are committing tiny mistakes that keep your systems vulnerable. Your IT team doesn't need you to be an expert in cybersecurity, but they do need you do your part. Everyday human behaviors have a huge impact on whether or not your systems stay safe. Cyber attackers are targeting your school district right now and they are after your most precious assetyour data. Join this session and begin building your cybersecurity awareness and vocabulary so you can be the change your IT teams are hoping to see.	

						Jacob Wilson III
Wednesday	June 28	1:00 PM - 2:00 PM	Franklin 6	Equity in Education: A Journey, Not a Destination	With these amazing leaders, we will explore the ongoing journey towards equity in education. Participants will learn about successful strategies for promoting equity, identifying and addressing systemic barriers, and building inclusive school communities. Through discussion and sharing of experiences, we will gain a deeper understanding of the complexities of the equity journey and why it is truly NOT a destination.	Sawsan Jaber (E. Leyden HS)
						Sophia Mendoza (LAUSD)
						Ken Shelton (Ind Consult)