

ICHAMPION SUMMIT

PRESENTED BY TARLETON CORE

JULY 25 - 27, 2017

**INNOVATIVE INTEGRATION | GOOGLE |
IOS/OSX | LEADERSHIP | PK - HIGHER ED**

PRESENTER UPDATES

COMING IN FROM OUT OF TOWN?

The Hampton Inn and Suites of Stephenville is serving as the iCHAMPION Summit Hotel and is offering **King rooms for \$93+tax and Doubles for \$109**. Please call **254-918-5400** and stay on the phone to speak directly with the Stephenville Front Desk to make your reservation. Use the **block code iChampion**. This code may not be redeemed online nor through the centralized Hampton reservation line.

910 South Harbin Drive
Stephenville, TX 76401
254-918-5400

SUMMIT APP

We are finalizing the iCHAMPION Summit app, which will be available for download by next Monday (hopefully by this Friday). We encourage all attendees to utilize the app to create their schedules, connect with presenters and keep up to date with announcements and changes. If you have not submitted your headshot, please do so by emailing brianna.hodges@sville.us ASAP.

Every one of us has experienced the lag that can occur during a session when trying to download the apps, extensions or add-ons that a presenter is featuring. We'd like to be proactive by providing app/extension lists to attendees in advance. Please fill out this form to help us model efficient and effective practices.

2017 iCHAMPION Summit App Needs

If you are planning on highlighting an app (or five) in your presentation, please indicate the specific name here so that we can allow participants to be proactive and download the app(s) ahead of time. As you know, time in the session is precious and we'd like to allow as much time for attendees to explore and utilize the tools you're sharing. If you have multiple sessions, please fill out a SEPARATE form for each different session.

* Required

TUESDAY'S EVENTS

REGISTRATION OPENS AT 7AM

Registration opens at 7am at the Clyde Wells Fine Arts Center on Tarleton's campus. Parking and event maps will be sent out next week. George Couros will kick off the Summit at 8:30.



GEORGE COUROS

George Couros is a leading educator in the area of innovative leadership, teaching, and learning. He has worked with all levels of school--from K-12 as a teacher and technology facilitator, school and district administrator, and is the author of the book "The Innovator's

Mindset; Empower Learning, Unleash Talent, and Lead a Culture of Creativity.” He is a sought after speaker on the topic of innovative student learning and engagement and has worked with schools and organizations around the globe. George is also the creator of Connected Principals.com, an initiative that brings educators and leaders together from around the world to create powerful learning opportunities for students.

Although George is a leader in the area of innovation, his focus is always the development of leadership and people and what is best for learners. His belief that, meaningful change happens when you first connect to people’s hearts, is modeled in his writing and speaking.

TUESDAY’S BREAKOUT SESSIONS

July 25th	10:15-11:05	11:10-12:10	12:25-1:15	1:30-2:20	2:35-3:25	3:40-4:30
EDUC 201	Interactive Notebooks: evolved Brianna Hodges	LUNCH	Flip your Classroom with Ed Puzzle Frank Marrey	Must-have Google Hacks Frank Marrey	social mEdia #BEEyourstory Brianna Hodges	Apple Slices: The Keynote to Creation Brianna Hodges
EDUC 202	Bring Techy in the Science Lab! Timothy Flays	LUNCH	Using Google and Web Apps for Student Driven Class Content Joe Guidry	Teacher Led Professional Development Joe Guidry	Let's Go! Greenscreens Can Take You Anywhere Christi Trucks	Search the World Sarah Mason
EDUC 203	Effective and Speedy Formative Assessment with Google Forms Amy Mayer	LUNCH	Catch the #FLIPGAD! fever Brianna Hodges	Beyond the Red Pen: Providing Meaningful Feedback for Students Amy Mayer	Recipe for Fried Learning: G Suite Hyperdocs & Slides: Part 1 Amy Mayer	Rodeo for Fried Learning: G Suite Hyperdocs & Slides: Part 2 Amy Mayer
EDUC 303	Pokemon Go! Your Content Carl Orta	LUNCH	Navigating the Information Wars Brian Brown	DRIVERS Ed: Task Oriented G Suite for Education Training Carl Orta	Engage Students and Staff with Mini-Challenges Carl Orta	Are you up for the Google Challenge? Carl Orta
EDUC 318	The 21st Century Elementary (Google) Classroom Joan Evans	LUNCH	Personalized Learning to Create a Collaborative Culture Jocelyn Allen	Yes They Can! Engaging Your Youngest Gamblers (K-2) with Slides & Draw Joan Evans	Flip Your Library! Joan Evans	Tools to Drive Your School Joan Evans
MATH 109	Reapod Heather Sanders	LUNCH	Explain Everything - The Basics of Screencasting and Whiteboarding Sam George	Reapod Heather Sanders	Reapod Heather Sanders	Discover Open Tools for Personalized Learning The NRDC Project Angie Smajztra
MATH 212	Green Screens: Kids Showing Their Learning using Multitouch Technology Jim Gentry	LUNCH	Preparing Infrastructure for the Future Nicholas Bonds	Let's Get Personal Cheryl Hamilton	iClose Road Jesse Berwick	Student Led Conferences with Digital Portfolios: Creating Reflective Learners Aimee Westham
MATH 221	Adobe Spark Mindy Pope	LUNCH	Tinker Tables Donna Fowler	Show Me How It's Done - Video Text Press and Results Derril Watson	Genius Hour Donna Fowler	False News Dana Jenkins
MATH 305	A Challenge for Success Rich Lombardo	LUNCH	Robots, Coding and Drones, Oh My! Rich Lombardo	Robots, Coding and Drones, Oh My! Rich Lombardo	Unleash Your Creative Voice with Adobe Apps Rich Lombardo	Google Forms for Any and All Rich Lombardo
MATH 333	Digital Feedback and Assessment Tools Tom Spall	LUNCH	G-Suite for D-Sweeties Sharon McMichael	Under the Radar: Google Tools, Apps, and Webbits Tom Spall	Building your Digital "House" with the NEW Google Sites Tom Spall	Copyright and Creation: Avoid the Costly Confusion by using Student-Created Art Tom Spall
MATH 334	Student Portfolios Empowered by Bulb Brooks Lowery	LUNCH	Literacy Strategies in the Classroom Mallorie Runbe	Student Portfolios Empowered by Bulb Brooks Lowery	Coding Applications Javier Aguilera	Kid Bodes: Student SHAG Joe Conercho

WEDNESDAY'S KEYNOTE



SCOTT BURROWS

Scott's compelling story is the hero's journey, providing what will be an unforgettable and lasting memory to inspire your audience to stand up to any challenge regardless of circumstances. He will show you firsthand how to apply the same timeless principles of Vision-Mindset-Grit that have had a profound impact in his life to enable you and your organization to Conquer Adversity, Persevere and Navigate Change.

In this dynamic presentation of turning setbacks into comebacks and pushing the limits of what is possible, told while using his physical paralysis as a metaphor and blending eloquent storytelling and witty humor, Scott leaves audiences spellbound.

Scott Burrows was a star athlete and fierce competitor. By the age of 19, he played college football at Florida State University as a walk-on wide receiver and was a top-ranked kick-boxing Black Belt champion whose last fight was broadcast by ESPN.

During the height of his collegiate career, his life changed dramatically. On November 3rd, 1984, he survived a terrible automobile accident as a passenger in his friend's car, suffering a critical and life-threatening spinal cord neck injury that left him paralyzed from the chest down and diagnosed a quadriplegic. To achieve extraordinary results from that point forward in both his personal and professional life, Scott learned how to harness a compelling vision, an unstoppable mindset and tremendous grit. Three simple words, with so much meaning and impact behind them, can be very powerful to any person or organization when put into action!

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EDUC 201	InterACTIVE Notebooks: evelVED Brianna Hodges	LUNCH	Catch the #FLIPORIDriver Brianna Hodges	Book Creator Beth Holland	Apple Slices: The Keynote to Creation Brianna Hodges	Navigating the Information Wars Brian Brown
EDUC 202	How to use Google Slides as your Desktop Publisher Emily McLemore	LUNCH	Customizing Canvas for your Class Kim Arpin	Have you Seenawed? (and then some!!!) Amanda Stanfield	Course Design with Canvas Carol Peckinpough	Teaching with a 21st Century Mindset Trisha Bagby
EDUC 203	Recipe for Fried Learning: G Suite Hyperdocs & Slides: Part 1 Amy Mayer	LUNCH	Stop Motion in the Classroom Liz Melton	Beyond the Red Pen: Providing Meaningful Feedback for Students Amy Mayer	Effective and Speedy FORMative Assessment with Google Forms Amy Mayer	Recipe for Fried Learning: G Suite Hyperdocs & Slides: Part 2 Amy Mayer
EDUC 303	Are you up for the Google Challenge? Carl Orts	LUNCH	G-Suite for D-Sweeties Sharon McMichael	Engage Students and Staff with Mini-Challenges Carl Orts	Pokémon Go! Your Context? Orts	DRIVErs Ed: Task Oriented G Suite for Education Training Carl Orts
EDUC 318	Being Techy in the Science Lab! Timothy Floyd	LUNCH	Flip Your Library! Joan Evans	Yes They Can! Engaging Your Youngest Googlers (K-2) with Slides & Draw Joan Evans	The 21st Century Elementary (Google) Classroom Joan Evans	Tools to Drive Your School Joan Evans
MATH 109	Online Instruction: Best of Times, Worst of Times Melissa Becker	LUNCH	Mountain as Metaphor: Secrets to Climbing the Summit Janet Hindman	Explain Everything Sam George	Creating a Connected Campus Jessica Torres	Google Classroom... Teachers are Suffering, Too Jessica Torres
MATH 212	Make any video your lesson with EdPuzzle Erin Bollea	LUNCH	Teaching with Green Screen Hindy Pope	Use of Video in the Classroom Steven Rains	Merging Media Literacy & Student's Connection to the World Larissa Mozynski	Superhero Learning Skills: The 4 C's Charity Hatley
MATH 221	YouTube: Lessons Learned Tiffany Tanner	LUNCH	Quick and Easy Ideas for Integrating Technology into your Class Rebecca Putman	Elementary Technology Smackdown Rebecca Putman	Technology in Data Driven Student Instruction Drew Howard	Technology in Data Drives Student Instruction Drew Howard
MATH 308	A Challenge for Success Rich Lombardo	LUNCH	Unleash Your Creative Voice with Adobe Apps Rich Lombardo	Unleash Your Creative Voice with Adobe Apps Rich Lombardo	Taking Learning to the "Next Level" with Room Transformation! Ashlee Estes	Mentimeter Charlotto Thomas
MATH 333	Under the Radar: Google Tools, Apps, and Websites Tom Spall	LUNCH	Engaging students with teacher made action movies to teach inferring skills Susan Samann	Building your Digital "House" with the NEW Google Sites Tom Spall	Copyright and Creation: Avoid the Casey Confusion by using Student-Created Art Tom Spall	Digital Feedback and Assessment Tools Tom Spall
MATH 334	iPad Video Like a Pro Using TouchCast Studio Deag Hanna	LUNCH	Learning Pathways: Virtual Pathways Brooks Lowery	Learning Pathways: Virtual Pathways Brooks Lowery	Tools for a Flipped and Blended Learning Environment Lauren Harala	Assembling a Critical Thinking Toolbox Sarah Neidson

Google Certified Educator

THURSDAY'S CERTIFIED EDUCATOR GOOGLE ACADEMY

Hosted by friEDTechnology

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ANY QUESTIONS?

@edutechtastic

Ask Brianna -- I'm happy to help in any way -- please do not hesitate to call, email or text with any questions, suggestions, challenges or concerns. We're grateful to each of you for your efforts in making this a premier learning event!

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tarleton.edu/ichampion