



**NDCEL
SUMMER
CONFERENCE**

*June 13-15, 2018
Career Academy
BSC Campus*



and success. Our goal is to support schools and organizations develop their own processes to create optimized teaching and learning environments by using the Six Sigma, DMIC (Define, Measure, Analyze, Improve, Control) approach to sustainable improvements.

9:45-10:30 Breakout Session III

Multipurpose Room “Becoming the Leader within to Build a Better Culture” Rynell Schock, Tamara Uselman How can you better know yourself as you work to expand your team’s leadership capacity, enjoy deeper organizational clarity, and discover building blocks of a healthier school culture? Come learn, as we share a national leadership model that is building smarter, more collaborative leaders in school districts. Experience some of the practical leadership tools from this program that you can replicate and sustain in your school.

Collaboration 217A “Beans, Buses, & Budget—School Budgeting Analysis” John Gruenberg Since per student payment will remain the same until the next legislative session, administrators will be shown how to analyze & forecast budgeting trends. Budget the general fund with spreadsheets to help streamline teacher salary & negotiations, ancillary budgeting, transportation, & mill levies.

Collaboration 217B “Developing Synergy Throughout Your Educational Organization” Justin Fryer To achieve success within a school district, all stakeholders must believe in the vision & missions set forth by the school leaders. School leaders must create an environment that provides these stakeholders an opportunity to provide input into the district’s overall strategic plan.

Room 218

“Brain-Based Learning” Daniel Ludvigson
Brain based training is focused on reading in the content area. The brain part is focused on the science behind how learning occurs in the brain and strategies that capitalized on that learning.

10:25-10:40 Refreshment Break

Multipurpose Room

10:45-12

Keynote **Jamie Casap** **Multipurpose Room**
As the world gets more connected, it also gets more complex. We now operate on a global scale and our job in education is to help learners develop the knowledge, skills, and abilities they will need to thrive in this new environment. We are preparing them to solve global problems we haven’t defined yet, using technology that hasn’t been invented, in roles that do not exist. To thrive in this new era, learners need to know how to learn, problem solve, iterate, create, collaborate, communicate, and to think critically. What we need more than anything in education is a culture of innovation and iteration in order to build new learning models supported and enabled by technology to foster student-focused learning.

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announcements/drawings
Adjournment



Grad Credit Link

<https://www.surveymonkey.com/r/SBH2DLB>