

Draft 4/8/26

2026 Collaborative Educators Summit

Applied Curiosity/Adapting Together

At Woodland Elementary School

East Syracuse Minoa CSD

Wednesday August 12 (Day 1 - Evening)

Time/Duration	Description	Location
5:00 - 8:00pm	<u>Applied Curiosity</u> Reception, Book Signing Conversations, Connections and Networking Adult Beverages and Heavy Hors d'oeuvres	Rosamond Gifford Zoo
5:30 pm	Welcome & Introductions	Community Room
5:40 pm	Ice Breaker, Table Conversations and Discussions: Lisa Blank <u>What does (or should) Education look like for our students and their future careers?</u>	Community Room
6:30 pm	Applied Curiosity Conversation and Book Signing Stephanie and Isaac Budmen	Community Room
7:15 pm	More Adult Beverages and Heavy Hors d'oeuvres Conversations and Connections	Community Room
7:45 pm	Closing Remarks, Reflection and Prep for Tomorrow	Community Room
8:00 pm	End	Community Room

2026 Collaborative Educators' Summit

Thursday August 13 (Day 2)

At Woodland Elementary School

East Syracuse Minoa CSD

Time/Duration	Description	Location
7:30 - 8:30 am	Registration & Coffee	Lobby & Community Cafe
8:35 am	Welcome & introductions Jim, Vanessa & Donna	Community Cafe
9:00 am	Reflections from evening reception Amanda Z	Community Cafe
9:15 - 10:10 am	Collaborative Conversations Inspiring Action Ecosystem Panel Discussion Karen, Brian Heffron, Fulton, Robert Simmons ? Micron rep, business/industry, someone from Clarkson, students at	Community Cafe

	college/ms/hs, not for profit/out of school/community organizations, Zoo?, Ryan L, superintendents (Kristen Enright)	
10:10 am	Instructions – Exit Surveys & Break/Transition	
10:15am	Breakout Session 1	
OR	???From Silos to Synergy: Transformative Approaches to STEM Education – Lisa Blank and Brian Zevotek, Watertown City SD	H201 - 21
OR	Portrait of a Graduate Work/Alignment Brockport CSD Team	H203 - 15
OR	???Summer (School) Camp PBL Tina Oakley & Jason Fahy, East Syracuse Minoa CSD	H212/214 - 25
OR	?Title Kristin Enright, Executive Director Curriculum & Instruction Central Square CSD	H212/214 - 25
OR	?Synergy Program/Community Service Karen, Fulton	H212/214 - 25
OR	???Your topic – what do you want to learn	F211 - 25
OR	?School Industries and Business Denise R, Fulton	F212/214 - 25 F210/203 - 25
OR	?Work Based Learning, Brian Heffron, CITI BOCES	
11:15am	Break/Transition	
11:20am	Breakout Session 2	
OR	From Silos to Synergy: Transformative Approaches to STEM Education Lisa Blank and Brian Zevotek, Watertown City SD	H201 - 21
OR	Portrait of a Graduate Work/Alignment Brockport CSD Team	H203 - 15
OR	???Title? Summer (School) Camp PBL Tina Oakley & Jason Fahy, East Syracuse Minoa CSD	H212/214 - 25
OR	Title? Kristin Enright, Executive Director Curriculum & Instruction Central Square CSD	
OR	?Synergy Program/Community Service Karen, Fulton	H212/214 - 30
OR	AI Paradox: Friend, Foe, or Tool Lisa Blank	F211 - 22
OR	?School Industries and Business Denise R, Fulton	F212/214 - 25 F210/203 - 25=
OR	?Work Based Learning, Brian Heffron, CITI BOCES	
12:20 pm	Break/Transition - Lunch Conversations and Connections	Community Cafe
1:20 pm	Break/Transition	
1:25 pm	Breakout Session 3	
OR	?Clarkson Brain STEM Addiction and concussion	H201 - 21
OR	???Title? - Computer Science & Robotics?? Adrienne Turbeville, East Syracuse Minoa CSD	H203 - 15
OR	???Title? Summer (School) Camp PBL Tina Oakley & Jason Fahy, East Syracuse Minoa CSD	H212/214 - 25
OR	Title? Kristin Enright, Executive Director Curriculum & Instruction	

	Central Square CSD	
OR	?Clarkson Brain STEM Question Formulation Technique	H212/214 - 30
OR	AI Paradox: Friend, Foe, or Tool Lisa Blank	F211 - 22
OR	???Your topic – what do you want to learn	F212/214 - 25 =
2:25 pm	Break/Transition	
2:30 pm	Breakout Session 4	
OR	?Clarkson Brain STEM Addiction and concussion	H201 - 21
OR	???Title? - Computer Science & Robotics?? Adrienne Turbeville, East Syracuse Minoa CSD	H203 - 15
OR	???Title? Summer (School) Camp PBL Tina Oakley & Jason Fahy, East Syracuse Minoa CSD	H212/214 - 25
OR	Title? Kristin Enright, Executive Director Curriculum & Instruction Central Square CSD	
OR	?Clarkson Brain STEM Question Formulation Technique	H212/214 - 30
OR	???Strategizing AI??	F211 - 22
OR	???Your topic – what do you want to learn	F212/214 - 25 =
2:25 pm	Break/Transition	
3:35 pm	Tom Calabufo - Thoughtful Classroom/AI Driven Lesson Planning	All - Community Cafe
4:25 pm	Closing Reflection Activity	
4:30 pm	End/Safe Travels	