

WEDNESDAY JUNE 4

Live Music & Registration – 8:30 - 9:00 am

PLENARY SESSION – 9:00-10:00 am

Ms. Kathy Cox, State Superintendent, Georgia Department of Education

CONCURRENT SESSION I 10:15 - 11.30 AM

Room	Topic	Presenter(s)
EC 002	<i>Art-based Approaches to Integrating Language Arts and Social Studies in the Elementary Classroom</i>	Kathleen Tate, UWG
EC 003	<i>Project Citizen</i>	Allison Nazzal, UWG
EC 004	<i>Focusing on Misconceptions to Bridge the Gap between Prior Knowledge and Success for Your Students</i>	Cindy Fielder, Independent Consultant
EC 005	<i>Part 1: Examining Reconstruction from Multiple Points of View</i>	Stephanie Wright, UWG
EC 201	<i>“You Won’t Believe What the Internet Offers for Free”:</i>	C. Dianne Carroll, UWG
EC 202	<i>Using Poetry to Inspire Students of English as a Second Language to Reach for Wider Possibilities As Writers</i>	Gretchen Bermeo, Coweta County
EC 225	<i>Mathematics in the World: Integrating Cultural Diversity into Your Classroom</i>	Yoyoi Kitta, Haralson County Schools
EC 226	<i>Through Others’ Eyes</i>	Magdalena Maury, Flat Rock Middle School, Fayette County
EC 227	<i>Part 1: Integrating Using Project AIMS</i>	Deborah Bainer Jenkins, UWG
EC 229	<i>Science Pedagogy with Student-Centered Strategies and Techniques, Part 1</i>	Gail Marshall, UWG
EC 243	<i>Embrace Web-Empowered Learning Community of Mathematics Education</i>	Fenqjen Luo, Miranda Pryor, Karrie Kieser, Jennifer Harrell, Kimberly Maxwell, Candice Abney, and Kate Byers, UWG

CONCURRENT SESSION II 11:45 AM - 1:00 PM

Room	Topic	Presenter(s)
EC 249	<i>Digital Microscopes Aren’t Just for Biology</i>	Linda Landers, Georgia DOE
EC 002	<i>Art-based NASA Science Activities for the Elementary Classroom</i>	L. Octavia Tripp, Auburn University
EC 003	<i>I Hate Economics!</i>	Cynthia Bennett, Coweta County
EC 004	<i>Logic is Memory: Problem Solving Kit for Kids</i>	Simon Singh, UWG
EC 005	<i>Part 2: Examining Reconstruction from Multiple Points of View</i>	Stephanie Wright, UWG
EC 201	<i>Differentiating Across the Content Areas: Using the ASCD Action Tools</i>	C. Dianne Carroll, UWG
EC 202	<i>Seeing Words, Speaking Images: Multimedia Explorations of Depth and Meaning</i>	Danilo Baylen, UWG
EC 226	<i>Skills and Attitudes Special Education Teachers Need to Collaborate or Team with Mainstream Teachers</i>	Lakshmi Sankar, Troup County
EC 227	<i>Part 2: Integrating using Project AIMS</i>	Deborah Bainer Jenkins, UWG
EC 229	<i>Science Pedagogy with Student-Centered Strategies and Techniques, Part 2</i>	Gail Marshall, UWG
EC 243	<i>Embrace Web-Empowered Learning Community of Mathematics Education</i>	Fenqjen Luo, Terri Elliott, Dawn Laney, Nicole Smith-Hall, Jessica Gaspierik, Donielle Dorsey, Valarie Hibbets, and Christina Sisneros, UWG

EC 249	<i>Digital Microscopes Aren't Just for Biology</i>	Linda Landers Georgia DOE
--------	--	---------------------------

LUNCH – 1:00 - 1:30 pm

STRAND/COURSE SESSIONS 1:30 - 3:30 pm

Required sessions for all students registered for Graduate Credit

Room	Strand/ Topic(s)	Presenter(s)
EC 002	Differentiated Instruction / <i>Instructional strategies and more instructional strategies; Technology is an awesome tool!</i>	C. Dianne Carroll, UWG
EC 003	Social Studies Pedagogy / <i>Content Area Literacy; Storytelling</i>	Janet Strickland, UWG
EC 202	Reading / <i>Reading/Writing Relationship</i>	Donna Harkins, UWG
EC 203	Mathematics and Technology / <i>Using Computer Simulation Methods to Teach Math</i>	Fenqen Luo, UWG
EC 225	Mathematics Pedagogy K-5 / <i>A STAR is Born! - (A)dvancing (S)udents' (T)hinking and (A)lgebraic (R)easoning</i>	Jill Drake, UWG
EC 226	Teaching ELLs in Mainstream Classes/ <i>Teachers' Beliefs about Teaching ELLs; Research-based Approaches to Teaching ELLs</i>	Hema Ramanathan, UWG
EC 227	Science and Health/ <i>Integrating Health Concepts into the Classroom; Health and Reading – Making the Connection</i>	Rachel Abbott, UWG
EC 229	Science Pedagogy 6-12	Dan Suarino, UWG
EC 249	Science and Technology / <i>Imaging the Small World with Digital Microscopes</i>	Linda Landers, DOE