

5th Annual Conference on Learning Differences
“Leading by Example: Holistic, Meaningful and Harmonious Approaches to Teaching All Children”

Registration: 15:00 – 16:00 First Session: Friday, May 14 -- 16:30 – 18:00		
09:00 – 14:00	Pre-Conference Acropolis Visit	Medeiros, Steven W., M.A., Ed.M Jasonides, Kathleen M., B.A., M.S.
A1	“Technology to Build Vocabulary (K-12)”	Temple, Cheryl, Ph.D. Morrissette, Sandra, M.Ed.
A2	"Why is Math So Hard for Some Students? Identifying sources of children’s mathematical learning difficulties"	Mazzocco, Michele, M.Ed., Ph.D.
A3	"Math and Technology: Bringing Research to Practice"	McClaskey, Kathleen H., M.Ed.
A4	"Ways of Knowing to Enhance Students’ Scientific Literacy"	El- Mehtar, Nizar, B.Sc, M.A.
A5	"Twice Exceptionality And Universal Design For Learning: Tools To Help Accelerate And Support Student Achievement"	Boser, Katharina I., Ph.D.
A6	"Are You Looking for a Relationship?"	Kassem, Sana, B.Sc., M.Ed.

Second Session: Friday, May 14 -- 18:30 – 20:00		
B1	“Marvelous Math Technology Resources in the Elementary Classroom (K-6)”	Temple, Cheryl, Ph.D. Morrissette, Sandra, M.Ed.
B2	"Making Meaning from a Visit to the Acropolis: observation, reflection, writing, thinking, learning" (follow-up to Pre-Conference Acropolis visit)	Medeiros, Steven W, M.A., Ed.M
B3	"Differentiation: What, Why and How?"	Lamprou, Yulla, Ph.D.
B4	“Play- A Means of Remediating Sensorimotor Dysfunction”	Horafas, Katherine, OTR/L Kontomitrou, Maria, OTR/L
B5	“What is Behaviorism and Applied Behavior Analysis and How Does it Relate to Autism and the World in General?”	Pelios, Lillian, Ph.D.
B6	"Giftedness: a challenge to all" part 1 of 2 <i>(45 minutes)</i>	Choueiri, Souha, M.A. Gifted and Talented Education

5th Annual Conference on Learning Differences
“Leading by Example: Holistic, Meaningful and Harmonious Approaches to Teaching All Children”

Third Session: Saturday, May 15 -- 09:30 – 11:00		
C1	“I Didn’t Know it Did That!” - Microsoft 2007 Word Strategies for Students and Teachers (4-12)	Temple, Cheryl, Ph.D. Morrissette, Sandra, M.Ed.
C2	"Thinking as a Way of Being"	Sugarman, Anna, M.A.
C3	"The Dance Movement Therapy in an Educational Setting"	Koumatou, Alexandra, M.A.
C4	"School and Classroom Inclusion for Children with Autism and Aspergers Syndrome"	Louvrou, Eleni, MSc.
C5	"Brain-Based and Student-Centered: The Layered Curriculum® Approach to Instruction"	Basler, Jeff, M.A.
C6	"Addressing Learning Differences Through a Transpersonal Approach"	McMullin, Lindy, MSc.
C7	"Quantitate This!" (grades 9-12) <i>45 minutes</i>	Nalmpantis, Anastasios, B.Sc., MS

Fourth Session: Saturday, May 15 -- 11:30 – 13:00		
D1	“EZ Does It!” Using Technology to Support Diverse Learners” (K-12)	Temple, Cheryl, Ph.D. Morrissette, Sandra, M.Ed.
D2	TouchMath Presentation (<i>3 hours, includes E2</i>)	Bullock, Janet, M.Ed.
D3	“Science4All: Applying Universal Design for Learning (UDL) Principles in the Science Classroom”	McClaskey, Kathleen H., M.Ed.
D4	“All for One, Science for All” (for Middle School Students)	Bakoyannis, Christina, B.Sc, M.Ed. Fleher, Toni, M.A.
D5	"Tap into their minds...Meeting the Needs of the Gifted Learner in a Mixed Ability Classroom"	Reynolds, Barbara, M.Ed.
D6	"Multicultural Awareness and Competencies: Leadership Skills in Education and Counseling"	Sax-Lane, Alessandra, MSW, CSW, Ed.D. Candidate
D7	"More Teaching Strategies in Physics" (grades 9-12) <i>45 minutes</i>	Hristakos, Likourgos, Ph.D.

5th Annual Conference on Learning Differences

“Leading by Example: Holistic, Meaningful and Harmonious Approaches to Teaching All Children”

Fifth Session: Saturday, May 15 - - 14:30 – 16:00		
E1	"Why is Math So Hard for Some Students? Identifying sources of children’s mathematical learning difficulties"	Mazzocco, Michele, M.Ed., Ph.D.
E2	TouchMath Presentation (<i>3 hours, includes D2</i>)	Bullock, Janet, M.Ed.
E3	"Blackbirds and Apples and Angles of Vision: engaging students in subject matter and encouraging intellectual passions"	Medeiros, Steven W, M.A., Ed.M
E4	"Giftedness: a challenge to all” Part 2: “Gifted and Bored? Not any longer”	Choueiri, Souha, M.A. Gifted and Talented Education
E5	“Creating a Motivating Environment for Student Leadership”	Froustis-Vriniotis, Ellen, M.Ed, M.A Koumantaris-Tzouros, Georgia, M.Ed.
E6	"How Can We Trigger Creativity and Enthusiasm in the Math Classroom?" (for Middle School Students) <i>45 minutes</i>	Protopsaltis, Sue, B.Sc, M.Ed. Andrikopoulos, Dora, B.Sc (Ed)
E7	“Expert Learners On The Making: Creating Expert Students” (grades 10-12) <i>45 minutes</i>	Gourgourini, Penelope, B.Sc, M.Ed.

Sixth Session: Saturday, May 15 - - 16:30 – 18:00		
F1	“Using MS Office to Create Classroom Books to Support Literacy (K-6)”	Temple, Cheryl, Ph.D. Morrisette, Sandra, M.Ed.
F2	“Breaking Through the Wall: Facing Challenges and Opportunities of Leadership”	Sugarman, Anna, M.A.
F3	“Understanding the BIG picture”	Furjanic, Dana Pearson
F4	"Inclusive and Differentiated Teaching in the Language Classroom"	Tatu, Neela, M.A., PPSE
F5	"Using Life Coaching Strategies to Develop Executive Skills"	Iliadis, Sharon, B.A., M.Ed.
F6	"Twice Exceptionality And Universal Design For Learning: Tools To Help Accelerate And Support Student Achievement"	Boser, Katharina I., Ph.D.