

TEACHER SUMMIT MENA

DUBAI : 7-8 OCTOBER 2016

OCTOBER 7

8AM-12NOON | PRE-CONFERENCE WITH BRYAN GOODWIN, CEO AND PRESIDENT OF MCREL

OCTOBER 8

9:00AM | OPENING

9:15AM | KEYNOTE WITH BRYAN GOODWIN, CEO AND PRESIDENT OF MCREL

	Room 1102	Room 1103	Room 1104	Room 1105	Room 1106	Room 1107	Room 1108	Room 1109	Room 1113	Secondary library
Session 1 10:15-11:30 AM	Rashenah Walker <i>K-12 Curriculum</i>	Dr. Craig Gabler <i>K-12 Science</i>	Jennifer Hogan <i>K</i>	Patricia Reeder <i>K-12 Assessment</i>	Dr. Troy P. Regis <i>5-9 Math</i>	Janet Larsen Roberts <i>K-12</i>	Sue Beers <i>K-12 Literacy</i>	Heather Roy <i>4-12 ICT</i>	Alonzo Sherman, Kyra Atekwana <i>Guidance Counselors</i>	
	Teach the Test: Designing Curriculum to Meet International Standards	What's the Big Deal about "Phenomena" in the NGSS?	Digital Tech Integration in the Classroom	MAP Metrics for Progress and Attainment-Using MAP reports and resources to monitor and prepare for inspection and accreditation	Why Half a Point Does Not Matter Anymore in Math Class (or Any Class for that Matter)	Using Cooperative Learning Structures For Higher Engagement in Classrooms	"Shifting" Instruction to meet the Common Core Literacy Standards	Transform Teaching and Learning in Your Classroom with Google Apps for Education	Debunking Myths about the SAT/ACT and U.S. College Application Process	
Session 2 12:40-1:50 PM	Patti Drapeau <i>K-12</i>	Christiane Rouhana <i>6-12</i>	Pierre Atallah <i>K-5 Science</i>	Tamara Jochinke <i>K-12</i>	Patricia Mezu/Rhonda Hearn	Janet Larsen Roberts <i>Administrators</i>	Dr. Jason Johnson <i>8-12 Math</i>	Mona Fairley Nelson <i>K-12</i>	Alonzo Sherman, Kyra Atekwana <i>Guidance Counselors</i>	
	Cultivating Creativity in Our Schools	Cyber Dangers: Teaching Teens to Think Critically Online	Making the leap to NGSS (and getting to grips with instructional shifts)	Feedback for Growth	Early Childhood Educators Meet Up	Using Cooperative Learning Structures For Higher Engagement in Faculty Meetings	Using TI-Nspire to Explore Common Core Standards for Mathematical Practice	Effective Data Team Process	Integrating SAT/ACT ELA and the Common Core	
Session 3 2:00-3:10 PM	Alison Schofield and Francesca McCreary <i>K-12</i>	Dr. Craig Gabler <i>K-12 Science</i>	Gillian Wilson <i>6-11 SEN</i>	Patricia Reeder <i>K-12</i>	Alison Davis <i>K-12</i>	Kelly Lloyd and Rachel Seymour <i>K-2</i>	Rob Wessman <i>K-12</i>	Jacqueline Burns <i>3-5 Math</i>	Scott Farber, Thomas O'Brien <i>Guidance Counselors</i>	Bryan Goodwin <i>K-12</i>
	Raising Teacher Expertise with Bilingual and Multilingual Learners	Knowing What Students Know-Assessing the NGSS	Creating an Inclusive Environment	Best Practices in Using MAP to impact student progress and attainment	Teach with your Head + Teach with your Heart	Awakening Creativity and Imagination in the Classroom	Improve Your School by Changing the way your teams use data	Fashion, Faith and Fractions	Integrating SAT/ACT Math and the Common Core	The 12 Touchstones of Good Teaching (limited to 2 people per school)
Session 4 3:30-4:40PM	Patti Drapeau <i>K-12</i>	Christiane Rouhana <i>6-12</i>	Tisha and John Nguyen <i>Administrators</i>	Loretta Sanders <i>K-12</i>	Sue Beers <i>Administrators</i>	Chassie Selouane <i>Administrators</i>	Rob Wessman <i>Administrators</i>	Rashenah Walker, Ketan Kothari and Bilal Musharraf	Scott Farber, Alonzo Sherman <i>Guidance Counselors</i>	
	Differentiate instruction: Making it Work for Gifted Students	Bullyproof Your Classroom	Mastering the Art of Crucial Conversations	Developing Lessons to Include Listening and Speaking Skills into Every Content Area	Planning, Monitoring and Assessing Progress in Implementing the Core	The Stages of Implementation: Identifying and Making it through the Implementation Dip	Three Strategies for Energizing Your Faculty to Use Data	Edmodo Teach Up	Cultivating Grit and Non-Cognitive Skills through the Common Core and SAT/ACT	

