



#DATA Engagement Map: Data and Analytics Professionals

WEDNESDAY, NOVEMBER 15th	
12:00 PM to 12:45 PM Adaptive Micro-courses for m-Learning, <i>Northern Hemisphere Foyer</i>	REFLECTIONS:
1:00 PM to 1:45 PM Implementing Adaptive Learning: Multiple Perspectives from Practitioners, Leadership and Researchers, <i>Southern Hemisphere 1</i>	
2:45 PM to 3:30 PM Data Science & Machine Learning Providing Engagement & Learning Analytics, <i>Europe 2</i>	
3:45 PM to 4:30 PM Using Learning Analytics To Optimize Student Success And Institutional Effectiveness, <i>Atlantic Hall - National Sponsor Presentation Area</i>	
THURSDAY, NOVEMBER 16th	
9:00 AM to 9:45 AM An Interactive Workshop: Using Data-Driven Indicators to Guide Online Undergraduate Faculty Outreach (...) <i>Northern Hemisphere Foyer</i>	REFLECTIONS:
10:00 AM to 10:45 AM What do course analytics really indicate? Examining the relationship among course activity measurements, GRIT, and the Community of Inquiry, <i>Northern Hemisphere Foyer</i>	
11:15 AM to 12:00 PM The Power of Analytics: Influencing Student Growth and Retention, <i>Northern Hemisphere Foyer</i>	
1:30 PM to 2:15 PM Using H5P, Interactive Video, and Data Analytics to Improve Learner Outcomes, <i>Northern Hemisphere E1-E2</i>	
3:15 PM to 4:00 PM Data vs. the Hunch: Letting Data Lead Innovation in Course Design, <i>Southern Hemisphere 4</i>	
FRIDAY, NOVEMBER 17th	
9:45 AM to 10:30 AM Improving Student Learning with Adaptive Learning Strategies in Competency-Based Curriculum, <i>Southern Hemisphere 4</i>	REFLECTIONS:
10:45 AM to 11:30 AM Responsive Online Teaching: A Data-Driven Model for Continual Improvement, <i>Northern Hemisphere A1-A2</i>	
11:45 AM to 12:30 PM The Triangulation Application for Critical Thinking, <i>Northern Hemisphere Foyer</i>	