

	Topics Day One Tuesday September 26, 2023 Eastern Time					
Session 1 8:00-8:50 ET	Filter Designer: Introduction to Ad Hoc Reporting (Student Data)					
Session 2 9:00-9:50 ET	Pivot Designer: Introduction to Pivot Designer (Student Count)					
Session 3 10:00-10:50 ET	Filter Designer: Filter Parameters	Filter Designer: Pass-Through SQL Queries from Campus Community				
Session 4 11:00-11:50 ET	Misc. Ad Hoc: Data Viewer & Ad Hoc Letters	Pivot Designer: Utilizing Cube Analysis within Data Export				
Session 5 12:00-12:50 ET	Filter Designer: Census/Staff & Course/Section Data Types					
Keynote						
Session 6 2:00-2:50 ET	Pivot Designer: Calculated Values	Filter Designer: Functions				
Session 7 3:00-3:50 ET	Filter Designer: Grouping & Aggregations					
Session 8 4:00-4:50 ET	Misc. Ad Hoc: Using Filters Across Campus					
Session 9 5:00-5:50 ET	Filter Designer: Finding Fields & Frequently Used Ad Hoc Filters					
Session 10 6:00-6:50 ET	Filter Designer: Introduction to Ad Hoc Reporting (Student Data)					

	Topics Day Two Wednesday September 27, 2023 Eastern Time					
Session 1 8:00-8:50 ET	Filter Designer: Finding Fields & Frequently Used Ad Hoc Filters					
Session 2 9:00-9:50 ET	Filter Designer: Census/Staff & Course/Section Data Types	Pivot Designer: Utilizing Cube Analysis within Data Export				
Session 3 10:00-10:50 ET	Filter Designer: Functions	Misc. Ad Hoc: Using Filters Across Campus				
Session 4 11:00-11:50 ET	Filter Designer: Grouping & Aggregations	Filter Designer: Introduction to Ad Hoc Reporting (Student Data)				
Session 5 12:00-12:50 ET	Filter Designer: Filter Parameters	Pivot Designer: Calculated Values				
Keynote						
Session 6 2:00-2:50 ET	Filter Designer: Introduction to Ad Hoc Reporting (Student Data)					
Session 7 3:00-3:50 ET	Misc. Ad Hoc: Data Viewer & Ad Hoc Letters					
Session 8 4:00-4:50 ET	Filter Designer: Pass-Through SQL Queries from Campus Community					
Session 9 5:00-5:50 ET	Filter Designer: Round Table					
Session 10 6:00-6:50 ET	Pivot Designer: Introduction to Pivot Designer (Student Count)					