Course Ca	Date	Time	Length	Session
Week 1	Monday, May 20th	11:00AM	1 hour	Module Overview and Introductions
	Monday, May 20th	14:00PM	1 hour	Module 1 - Modern Data Services & Business Analytics Introduction
	Tuesday, May 21st	11:00AM	1 hour	Module 2 - Data Analytics Collaboration & Lifecycle Introduction
	Tuesday, May 21st	14:00PM	1 hour	Breakout Session
	Wednesday, May 22nd	11:00AM	1.5 hours	Module 3 - Introduction to Modern Data Architectures, Technology & Use Case Examples
	Wednesday, May 22nd	14:00PM	1 hour	Breakout Session
	Thursday, May 23th	11:00AM	1.5 hours	Module 4 - Introduction to Review of Data with market leading data analytics tool
	Thursday, May 23rd	14:00PM	1 hour	Breakout Session
Week 2	Monday, May 27th	11:00AM	1.5 hours	Module 5 - Introduction to Analytics Theory & Methods
	Monday, May 27th	14:00 PM	1 hour	Breakout Session
	Tuesday, May 28th	11:00AM	1 hour	Module 6 - Putting it all together
	Tuesday, May 28th	14:00PM	1 hour	Breakout Session
	Wednesday, May 29th	11:00 am	2 hours	Recommended Time to work on Team Project (self directed)
	Wednesday, May 29th	14:00PM	1 hour	Introduction to Advanced Analytics Theory & Methods [Optional]
	Thursday, May 30th	16:00PM	1 hour	Mentor Session - Project Master Class
Week 3	Tuesday, June 4th	11:00AM	2 hours	Recommended Time to work on Team Project (self directed)
	Wednesday, June 5th	11:00AM	2 hours	Recommended Time to work on Team Project (self directed)
	Thursday, June 6th	16:00PM	1 hour	Mentor Session - Project Master Class
	Friday, June 7th	11:00AM	2 hours	Recommended Time to work on Team Project (self directed)
Week 4	Monday , June 10th	11:00AM	2 hours	Recommended Time to work on Team Project (self directed)
	Tuesday, June 11th	16:00PM	1 hour	Mentor Session - Project Master Class
	Wednesday, June 12th	11:00AM	2 hours	Recommended Time to work on Team Project (self directed)
	Friday, June 14th	10:00AM	2 hours	Presentation of Team Project
	Thursday, August 1st	10:00AM	1 hour	Course Evaluation and Review of Learnings