Agenda - Wednesday 24 June

DAY 1: DATA MANAGEMENT & ADMINISTRATION



08:30	Registration and Coffee						
09:15	Welcome						
	CUSTOMER INSIGHTS	TECHNICAL TIPS	SAS PRESENTS	THE QUAD			
09:30	Driving Innovation from Big Data Hugo D'Ulisse, SAS and Gordon Fletcher, Salford University	Visualising Data using SAS Stored Processes Driving JavaScript Visualisations Phil Mason, Consultant	SAS Coding Hints and Tips Neil Merchant, SAS	 Meet other SAS users and learn how they use SAS. Attend drop in events including demonstrations of SAS Studio and SAS Visual Analytics. Meet our colleagues from Education and Support 			
10:30	SAS and the Cloud David Annis, SAS	Tuning your Grid Environment Andrew Gadsby, SAS	Introduction to SAS Studio John Hawkins, SAS				
11:15		• Learn how you can					
11:45	Master Data Management Session details TBC	Using Hash Components on Large Datasets Pamela Giese, Inventive Health	Designing Optimum SAS Architectures Christopher Robson, SAS	develop your career with Salford University Business School.			
12:30		LUNCH					
13:30	Modernising your SAS Environment David Shannon, Amadeus and Customer Speaker TBC	Advanced LSF Techniques for ETL Scheduling Angus Looney, capgemini	SAS Data Management Capabilities: Supporting a Data Governance Process David Smith, SAS				
14:30	Bridging the Gap between SAS Credit Risk Management for Banking and APRA Regulatory Reporting Richard C Carson	Cleansing and Match Data using SAS Data Quality Nigel Light, Ecclesiastical Insurance	Metadata Levels and Routes to Live and "I know who you are but you are not on the list": An Over- view of SAS Security Peter Hobart, SAS				
15:15							
15:45	SAS in the Cloud David Annis, SAS	Metadata Best Practices Paul Thomas, SAS Consultant	Hadoop for Beginners and Data Loader for Hadoop Paul Jones and David Smith, SAS				
16:45	Using Data to Manage Fraud Vasilij Nevlev, Aviva Health, Nigel Light, Ecclesiastical Insurance and Peter Snelling, SAS	How do you use Look Up Tables? Phil Holland, Holland Numerics	Hadoop: The Next Steps and Introduction to Programming in DS2 Paul Jones, SAS				
17:30 - 19:30	Drinks in The Quad						

Agenda - Thursday 25 June

DAY 2: ANALYTICS



08:30	Registration and Coffee				
09:15	Welcome				
	CUSTOMER INSIGHTS	TECHNICAL TIPS	SAS PRESENTS	THE QUAD	
09:30	Big Data and Dangerous Ideas Dr Daniel Hulme UCL and Dr Laurie Miles, SAS followed by discussion	Troubleshooting your SAS Environment from a Users Perspective Matthew Lomas, LCI Consulting	Introduction Analytics using SAS Enterprise Miner Matthew Stainer, SAS	 Meet other SAS users and learn how they use SAS. Attend drop in events including demonstrations of SAS Studio and SAS Visual Analytics. Meet our colleagues from Education and Support Learn how you can develop your career with Salford University 	
10:30	Self Service Analytics - What does it mean for my organisation? Anand Chitale, SAS and Customer TBC	Approaching an Analytical Project Tuba Islam, SAS	Next Generation SAS Forecasting and SAS Factory Miner John Spooner, SAS		
11:15			Business School.		
11:45	Customer Acquisition through Analytics Duncan Phin and Richard Smith, Sage	Using the SAS Enterprise Miner Survival Node Jorge Smith-Ribeiro, DLG	Streaming Analytics and The Internet of Things Peter Pugh-Jones, SAS		
12:30					
13:30	SAS Credit Risk Manage- ment for Banking Solution for Basel II Compliance at the Bendigo and Adelaide Bank Richard C Carson	Deep Dive into High Performance Machine Learning Procedures Tuba Islam, SAS	SAS In-Memory Stat and SAS Studio Steve Ludlow, SAS		
14:30	Self Service Analytics - What does it mean for my organisation? Anand Chitale, SAS and Customer TBC	SAS Enterprise Guide or SAS Studio - Which is best for you? Phil Holland, Holland Numerics	Data Preparation and Data Visualisation in SAS Enterprise Miner lain Brown, SAS		
15:15					
15:45	Customer Acquisition through Analytics Duncan Phin and Richard Smith, Sage	Data Visualisation Guidelines with SAS Visual Analytics Christopher Redpath, SAS	Advanced Modelling Techniques in SAS Enterprise Miner Iain Brown,SAS		
16:45	Developing a Data Culture in your Organisation Vanessa Porter, SAS and Panel Discussion	What's New in Visual Analytics and Visual Statistics Anand Chitale, SAS	Introduction to Text Mining Mathew Stainer, SAS		