SCSUG 2013 Presentation Schedule

Thursday Oct 31		Enterprise Guide and Coding	Statistics and Coding	SAS Presentations and Super Demos	Statistics and Performance Coding	Hands-on-Workshops				
		Ballroom C	Ballroom D	Ballroom B	PDR	Ballroom A				
7:00 AM	7:30 AM	Continental Breakfast and Registration								
7:30 AM	8:00 AM									
8:00 AM 8:30 AM	8:30 AM 9:00 AM	SAS Exhibit/Meet and Greet (Outside of Ballroom)								
9:00 AM	9:30 AM	Opening Session								
9:30 AM	10:00 AM	Big Data, Fast Processing Speeds — Gary Ciampa	A Survey of Some of the Most Useful SAS® Functions - Ron Cody	More than Doubled: Implications of Moving from a 32-bit to 64-bit SAS on Windows - Hemedinger	Using SAS to Build Customer Level Datasets for Predictive Modeling - Scott Shockley					
10:00 AM	10:30 AM			Would you like to Read or Write ZIP Files? - Hemedinger						
10:30 AM	11:00 AM	Macro Design - Ron Fehd	Whirlwind Tour Around SAS® Visual Analytics — Rick Styll	Introducing SAS® Visual Analytics Overview - Venkataramani	Optimization of Distillation Unit Operations with Varying Process Conditions - Jose Bird					
11:00 AM	11:30 AM			Using the EFFECT Statement in SAS/STAT® Linear Modeling Procedures - Gunes	Global Bandwidth: Using SAS® to Predict the Impact of Broadband - Glenn Zuercher, - University of Alabama					
11:30 AM	12:00 PM	Shortcuts to Save Time While Working with SAS - Ruth Rivera	Zero my Hero! - Anna Vncent	PROC GEOCODE: Finding Locations Outside the US - Durie	Deterioration of Marine Attacks - Anvesh Reddy Minukuri (Presenter), Byreddy Raghavender Reddy, and Tejeshwar Gurram - Oklahoma State University					
12:00 PM	12:30 PM	Lunch and Keynote - "Confessions of a SAS Dummy" - Chris Hemedinger								
1:00 PM	1:00 PM 1:30 PM	The SQL Tuning Checklist: Making (Slow Database Queries a Thing of the	Best Time to Call Model - Jingjing Qu		Efficient Data Analysis with SimpleStream: An Application of SAS for Exploring the Boston Housing Data - Charles Cruthirds, Louisiana State University					
1:30 PM	2:00 PM	Past — Jeff Bailey		Model Selection for Linear Models with SAS/STAT® Software — Funda Gunes	Alabama Basketball: Using SAS® to Predict Basketball Efficiencies - Caleb Lampert, University	Some Techniques for Integrating SAS® Output with Excel Using Base SAS - Vince DelGobbo, SAS Institute				
2:00 PM	2:30 PM	Finding Duplicates with First. and Last Clarence Jackson	One problem, Multiple solutions; various ways of removing duplicates from dataset using SAS® - Jaya Dhillon		Application of SAS in Biomedical Engineering - Venkatesh Avula (Presenter), Santosh Dasoji - Oklahoma State Universityy of Alabama					
2:30 PM	3:00 PM	Macro utility to compare multiple SAS datasets - Krish Krishnan	Leveraging Metadata with the SAS Macro Language - Keith Curtis		The Application of SAS in Determining the Factors that Influence a Student's Choice to Major in Information Systems- Saumitra Sharma, Louisiana State University					
3:00 PM	3:30 PM	SAS Exhibit/Meet and Greet (Outside of Ballroom)								
3:30 PM	4:00 PM	How to Run Jobs Faster, Store Data Cheaper, and Optimize Your SAS Experience - Glen Becker Experience - Glen Becker Practicle Array Usage with String Search - Charles Basham	The Complexities of an Address - Barry Mullins		Homeowners Insurance: Using SAS® to Predict Premiums in Alabama - Courtney Green, University of Alabama	SAS® Macro Programming Tips and Techniques - Kirk Lafler				
4:00 PM	4:30 PM		Using PROC STANDARD and PROC SCORE to impute missing multivariate values - Paul Montagna	Uncovering Patterns in Textual Data for SAS Visual Analytics and SAS Text Analytics Meera Venkataramani	Association of Socio-Emotional Factors: Religious Affiliation, Depression to Suicidal Tendency Among Adolescent Girls - Suman Rachapudi (Presenter), Sesha Sai Ega, Oklahoma State University					
4:30 PM	5:00 PM		Using SAS for Analyzing Bank Customer Behavior and Profitability - Hassan Marzoughi		Extending the Functionality of the SAS Library: Using Visual Basic and SAS to Design Applications to Meet Your Business Needs - Michael J Waldmeier, Louisiana State University					
5:00 PM	6:00 PM	Mixer								

SCSUG 2013 Presentation Schedule

Friday Nov 1		Enterprise Guide and Coding	Statistics and Coding	SAS Demos and Presentations	Statistics and Performance Coding	Hands-on-Workshops			
		Ballroom C	Ballroom D	Ballroom B	PDR	Ballroom A			
7:00 AM	7:30 AM								
7:30 AM	8:00 AM	Continental Breakfast and Registration							
8:00 AM	8:30 AM	Improving Your Relationship with SAS® Enterprise Guide®: Tips from SAS Tech Support Jennifer Bjurstrom	Making the Most of Your Statistical Analysis with SAS® Programming and the Output Delivery System — Chris Riddiough	What's new in SAS® Enterprise Guide® 6.1 Release - Hemedinger	Introduction to SAS Hash Objects - Chris Schacherer	- Introduction to Arrays - Lisa Mendez			
8:30 AM	9:00 AM			Using Metadata-Bound Libraries to Authorize Access to SAS® Data - Hemedinger					
9:00 AM	9:30 AM	SAS Macros - An Introduction - Dari Mazloom		Overview of the PLM Procedure - Gunes	The Good, The Bad, and The Ugly - Toby Dunn				
9:30 AM	10:00 AM			Introducing SAS® Visual Analytics Overview - Venkataramani					
10:00 AM	10:30 AM	SAS Macros - Advanced Topics - Dari Mazloom		More than Doubled: Implications of Moving from a 32-bit to 64-bit SAS on Windows - Hemedinger	Converting Social Security Numbers to Pseudos - Leon Kattengell	An Introduction to Enterprise Guide - John Taylor			
10:30 AM	11:00 AM			Best Practices in Enterprise Data Governance — Scott Gidley					
11:00 AM	11:30 AM	Demystifying PROC SQL Join Algorithms - Kirk Lafler			Getting Connected - The Power of Using Hash Objects - Philip Burtch				
11:30 AM	12:00 PM			SAS® Solution OnDemand Overview - Ciampa					
12:00 PM	12:30 PM	Lk							
12:30 PM	1:00 PM		Lunch						
1:00 PM	1:30 PM	The Concepts and Practice of Analysis with SAS® Enterprise Guide® - Chris Schacherer	Cardinality Ratio - Ron Fehd	Beyond the SAS® Enterprise Guide® Basics: Lessor known but important features — Ted Durie	Structural Time Series Models with Time- Varying Effects - Short-Term Demand Forecasts for Retail Utility Industry - Fujiang Wen				
1:30 PM	2:00 PM		Clinical Data Dashboards for Centralized Monitoring Using SAS® and Microsoft® SharePoint® - Jagan Mohan Achi		Preparing Interaction Variables for Logistic Regression - Bruce Lund				
2:00 PM	2:30 PM	Monitoring Your Metadata: A Q&D - Approach to Tracking Changes to Your Datasets - George Pandzik	Strategies and Techniques for Debugging SAS® Program Errors and Warnings - Kirk Lafler		A Dose of SAS to Brighten your Health Care Data Blues - Christopher Klekar				
2:30 PM	3:00 PM				Using SAS® Enterprise BI for Integrated Bank Reporting - James Beaver				
3:00 PM	3:30 PM	Type, Point and Click ? A Practical Guide to SAS Enterprise Guide® Prompts - Patricia Hettinger	Writing Macro Do Loops with Dates from Then to When - Ron Fehd		Hypertension Management in Hypertensive Adults with Diabetes in Primary Care setting - Pratik Rane				
3:30 PM	4:00 PM		empty		Using SAS Software to Determine the Mixed Rotterdam Demand Model Parameters and Test Statistical References - Maryam Tabarestani				
4:00 PM	4:30 PM	Closing Session							