

SESUG 2016 Tuesday Morning Schedule At A Glance - Papers, Presentations, and Events

BETHESDA MARYLAND OCTOBER 16-18	8 ³⁰	900	9 ³⁰ 1	0 ⁰⁰ 1	10 ³⁰ 1	1 ⁰⁰ 1	1 ³⁰ 12 ⁰⁰
Application & Macro Development Brookside A		Using PROC FCMP for Short Test Assembly Tsai AD-227	A Waze App for Base SASO around Locked Data Sets, Other Traffic Congestion of Hughes AD-209	Bottleneck Processes, and	The Demystification of a Great Deal of Files Hsieh AD-239	Multiple Studies! DataDefinitionTracker, Made Easy! Bathi AD-172	
Building Blocks Linden Oak	Divide and Conquer: Simple Sub-Datasets Creation with Call Execute Holt BB-165	PROC DATASETS; The Swiss A Raithel BB-176	rmy Knife of SAS Procedures	SAS Debugging 101 Lafler BB-158		Introduction to ODS Statisti Lafler BB-277	cal Graphics
Coder's Corner Brookside B		When PROPCASE Isn't Proper: A Macro Supplement for the SAS Function Buck CC-189 Wising CALL VNAME to Populate Missing Data from a Default Values Lookup Dataset Adimulam CC-191	Simplifying the Use of Multidimensi onal Array in SAS Lin CC-217 Flexible Programming with Hash Tables Matise CC-230	Using SAS Macros to Extract P- values from PROC FREQ Straney CC-232 Dynamically Setting Decimal Precision Using PUTN Welch CC-231		Personal TMTOWTDI	
ePosters Foyer outside Ballroom G ePosters available for general browsing all morning							
Introduction to Data Simulation orkshops hite Flint Introduction to Data Simulation A Short Introduction to Longitudinal and Repeated Measures Data Analyses Goldstein HOW-257 Goldstein HOW-257							
Planning/ Support/ Administration Oakley		Downloading, Configuring, a University Edition Software Lafler PA-113	and Using the Free SAS	How To Win Friends and Influence People : A Programmer's Perspective in Effective Human Relationships Gathoni PA-124		Divide and Conquer:Writing Parallel SAS Code to Speed Up Your SAS Program Haigh PA-265	
Reporting & Information Visualization Glen Echo	Diabetes Self-Management Education Services in Florida Oladokun RV-254	Utilize SAS 9 SGPLOT to Create Genome Wide Association Studies Plots Chen RV-175	Exploring JMP's Image Visua Diagnostic Applications <i>Alexander RV-154</i>	alization Tools in Medical	Enhanced Swimmer Plots: Tell More Sophisticated Graphic Stories in Oncology Studies Krivelevich RV-248	Using JMP to apply Decision Trees and Random Forests as Screening Tools for Limiting Candidate Predictors in Regression Models Brinkley RV-121	Geospatial Analysis with SAS Jadoo RV-278
Statistics and Data Analysis Forest Glen	A Data Mining Approach to Predict Student-at-risk Zheng SD-203	Surviving the Interim: Insights Into Interim Survival Analyses DePuy SD-243 Designing and Analyzing Surveys with SAS/STAT Software Mukhopadhyay SD-266 S.S.S.S.					
Super Demo Theater <i>Ballroom H</i>		Group Discussion - Managing SAS / Analytics Projects using the Atlassian Suite of Tools (Herat)		SUP-009 Texas A&M		SUP-008 Teradata	
	8 ³⁰ 9	9°°	9 ³⁰ 10	D ⁰⁰ 10	0 ³⁰ 11	⁰⁰ 11	30 12 ⁰⁰



Morning Activities

Breakfast opens 7:00

Remarks / Updates

8:00 - 8:15

Ballroom E/G

Registration / Information 7:00 – Noon

Lower Level

SESUG Exhibit Area 8:30 – Noon (Closed in afternoon)

Grand Foyer

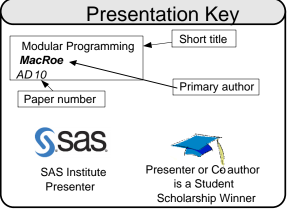
Coffee/Beverages 8:30 - 9:30

Hall outside Glen Echo

Schedule At a Glance Sponsored By:

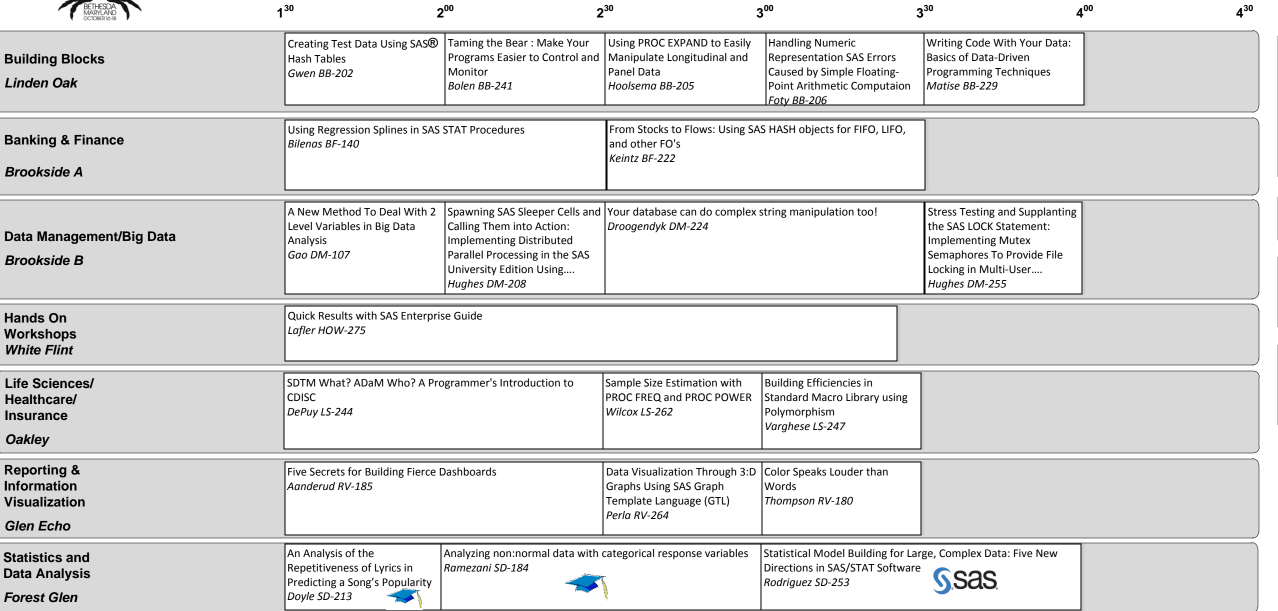








SESUG 2016 Tuesday Afternoon Schedule At A Glance - Papers, Presentations, and Events





Afternoon Activities

Lunch Noon – 1:30

Thank You / Give A Ways / Preview SESUG 2017

Ballroom E/G

SESUG Exhibit Area CLOSED

Information 1:30 – 4:00

Lower Level Registration Desk

Break 2:00 - 3:30

4³⁰

Hall outside Glen Echo

Schedule At a Glance Sponsored By:





