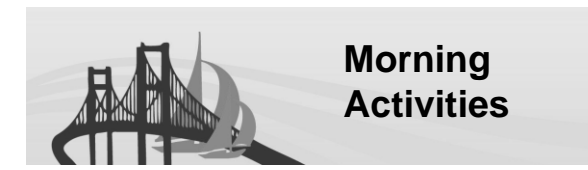




SESUG 2016 Tuesday Morning Schedule At A Glance - Papers, Presentations, and Events



Morning Activities

	8 ³⁰	9 ⁰⁰	9 ³⁰	10 ⁰⁰	10 ³⁰	11 ⁰⁰	11 ³⁰	12 ⁰⁰		
Application & Macro Development <i>Brookside A</i>		Using PROC FCMP for Short Test Assembly <i>Tsai AD-227</i>	A Waze App for Base SAS®: Automatically Routing around Locked Data Sets, Bottleneck Processes, and Other Traffic Congestion on the Data Superhighway <i>Hughes AD-209</i>	The Demystification of a Great Deal of Files <i>Hsieh AD-239</i>	Multiple Studies! DataDefinitionTracker, Made Easy! <i>Bathi AD-172</i>					
Building Blocks <i>Linden Oak</i>	Divide and Conquer: Simple Sub-Datasets Creation with Call Execute <i>Holt BB-165</i>	PROC DATASETS; The Swiss Army Knife of SAS Procedures <i>Raithel BB-176</i>	SAS Debugging 101 <i>Lafler BB-158</i>		Introduction to ODS Statistical Graphics <i>Lafler BB-277</i>					
Coder's Corner <i>Brookside B</i>	When PROPCASE Isn't Proper: A Macro Supplement for the SAS Function <i>Buck CC-189</i>	Using CALL VNAME to Populate Missing Data from a Default Values Lookup Dataset <i>Adimulam CC-191</i>	Simplifying the Use of Multidimensional Array in SAS <i>Lin CC-217</i>	Flexible Programming with Hash Tables <i>Matise CC-230</i>	Using SAS Macros to Extract P-values from PROC FREQ <i>Straney CC-232</i>	Dynamically Setting Decimal Precision Using PUTN <i>Welch CC-231</i>	Your Own SAS Macros Are as Powerful as You Are Ingenious <i>Shi CC-267</i>	Cover Your Assumptions with Custom %str(W)ARNING Messages <i>Rosanbalm CC-269</i>	From Professional Life to Personal Life: SAS Makes It Easy <i>Alam CC-274</i>	WAPTWAP, but remember TMTOWTDI <i>Shoemaker CC-108</i>
ePosters <i>Foyer outside Ballroom G</i>	<i>ePosters available for general browsing all morning</i>									
Hands On Workshops <i>White Flint</i>	Introduction to Data Simulation <i>Brinkley HOW-259</i> <i>(start time is 8:00)</i>			A Short Introduction to Longitudinal and Repeated Measures Data Analyses <i>Goldstein HOW-257</i>						
Planning/ Support/ Administration <i>Oakley</i>	Downloading, Configuring, and Using the Free SAS University Edition Software <i>Lafler PA-113</i>			How To Win Friends and Influence People : A Programmer's Perspective in Effective Human Relationships <i>Gathoni PA-124</i>		Divide and Conquer: Writing Parallel SAS Code to Speed Up Your SAS Program <i>Haigh PA-265</i>				
Reporting & Information Visualization <i>Glen Echo</i>	Diabetes Self-Management Education Services in Florida <i>Oladokun RV-254</i>	Utilize SAS 9 SGPLOT to Create Genome Wide Association Studies Plots <i>Chen RV-175</i>	Exploring JMP's Image Visualization Tools in Medical Diagnostic Applications <i>Alexander RV-154</i>	Enhanced Swimmer Plots: Tell More Sophisticated Graphic Stories in Oncology Studies <i>Krivelevich RV-248</i>	Using JMP to apply Decision Trees and Random Forests as Screening Tools for Limiting Candidate Predictors in Regression Models <i>Brinkley RV-121</i>	Geospatial Analysis with SAS <i>Jadoo RV-278</i>				
Statistics and Data Analysis <i>Forest Glen</i>	A Data Mining Approach to Predict Student-at-risk <i>Zheng SD-203</i>	Surviving the Interim: Insights Into Interim Survival Analyses <i>DePuy SD-243</i>	Designing and Analyzing Surveys with SAS/STAT Software <i>Mukhopadhyay SD-266</i>							
Super Demo Theater <i>Ballroom H</i>	Group Discussion - Managing SAS / Analytics Projects using the Atlassian Suite of Tools (Herat)			SUP-009 <i>Texas A&M</i>		SUP-008 <i>Teradata</i>				

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:



Presentation Key

Modular Programming
MacRoe AD 10

Short title

Primary author

Paper number

SAS Institute Presenter

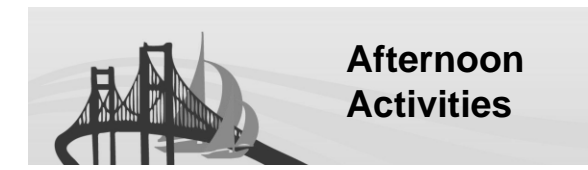
Presenter or Co author is a Student Scholarship Winner

8³⁰ 9⁰⁰ 9³⁰ 10⁰⁰ 10³⁰ 11⁰⁰ 11³⁰ 12⁰⁰



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

	1 ³⁰	2 ⁰⁰	2 ³⁰	3 ⁰⁰	3 ³⁰	4 ⁰⁰	4 ³⁰
Building Blocks <i>Linden Oak</i>	Creating Test Data Using SAS® Hash Tables <i>Gwen BB-202</i>	Taming the Bear : Make Your Programs Easier to Control and Monitor <i>Bolen BB-241</i>	Using PROC EXPAND to Easily Manipulate Longitudinal and Panel Data <i>Hoolsema BB-205</i>	Handling Numeric Representation SAS Errors Caused by Simple Floating-Point Arithmetic Computation <i>Foty BB-206</i>	Writing Code With Your Data: Basics of Data-Driven Programming Techniques <i>Matise BB-229</i>		
Banking & Finance <i>Brookside A</i>	Using Regression Splines in SAS STAT Procedures <i>Bilenas BF-140</i>		From Stocks to Flows: Using SAS HASH objects for FIFO, LIFO, and other FO's <i>Keintz BF-222</i>				
Data Management/Big Data <i>Brookside B</i>	A New Method To Deal With 2 Level Variables in Big Data Analysis <i>Gao DM-107</i>	Spawning SAS Sleeper Cells and Calling Them into Action: Implementing Distributed Parallel Processing in the SAS University Edition Using.... <i>Hughes DM-208</i>	Your database can do complex string manipulation too! <i>Droogendyk DM-224</i>		Stress Testing and Supplanting the SAS LOCK Statement: Implementing Mutex Semaphores To Provide File Locking in Multi-User.... <i>Hughes DM-255</i>		
Hands On Workshops <i>White Flint</i>	Quick Results with SAS Enterprise Guide <i>Lafler HOW-275</i>						
Life Sciences/ Healthcare/ Insurance <i>Oakley</i>	SDTM What? ADaM Who? A Programmer's Introduction to CDISC <i>DePuy LS-244</i>		Sample Size Estimation with PROC FREQ and PROC POWER <i>Wilcox LS-262</i>	Building Efficiencies in Standard Macro Library using Polymorphism <i>Varghese LS-247</i>			
Reporting & Information Visualization <i>Glen Echo</i>	Five Secrets for Building Fierce Dashboards <i>Aanderud RV-185</i>		Data Visualization Through 3:D Graphs Using SAS Graph Template Language (GTL) <i>Perla RV-264</i>	Color Speaks Louder than Words <i>Thompson RV-180</i>			
Statistics and Data Analysis <i>Forest Glen</i>	An Analysis of the Repetitiveness of Lyrics in Predicting a Song's Popularity <i>Doyle SD-213</i>	Analyzing non-normal data with categorical response variables <i>Ramezani SD-184</i>		Statistical Model Building for Large, Complex Data: Five New Directions in SAS/STAT Software <i>Rodriguez SD-253</i>			



Afternoon Activities

Lunch
Noon – 1:30

Thank You / Give A Ways / Preview SESUG 2017

Ballroom E/G

SESUG Exhibit Area CLOSED

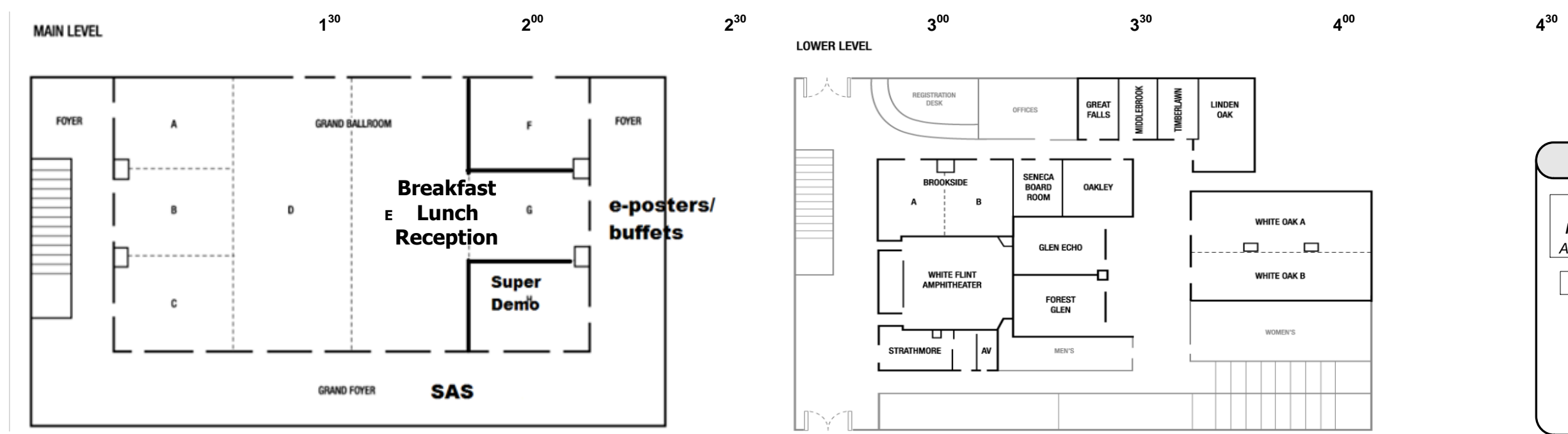
Information
1:30 – 4:00

Lower Level Registration Desk

Break
2:00 – 3:30

Hall outside Glen Echo

Schedule At a Glance Sponsored By:



Presentation Key

Modular Programming
MacRoe
AD 10

Short title

Primary author

Paper number

SAS Institute Presenter

Presenter or Co-author is a Student Scholarship Winner