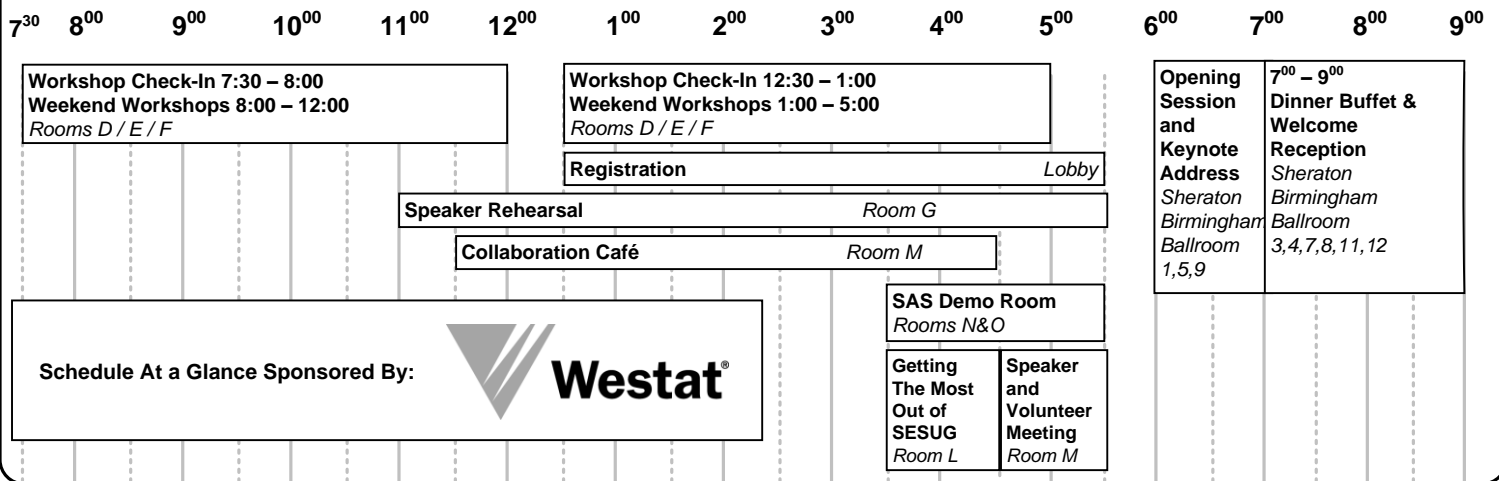
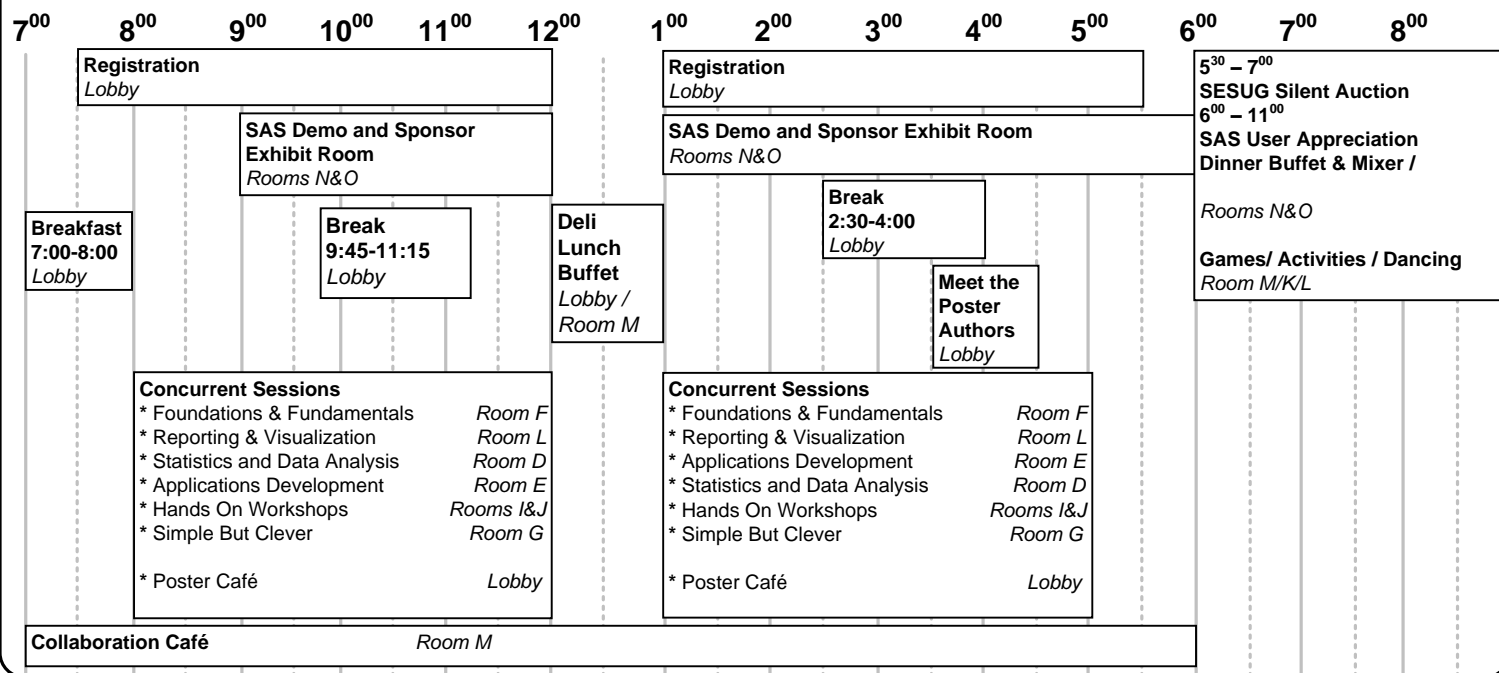


SCHEDULE AT A GLANCE

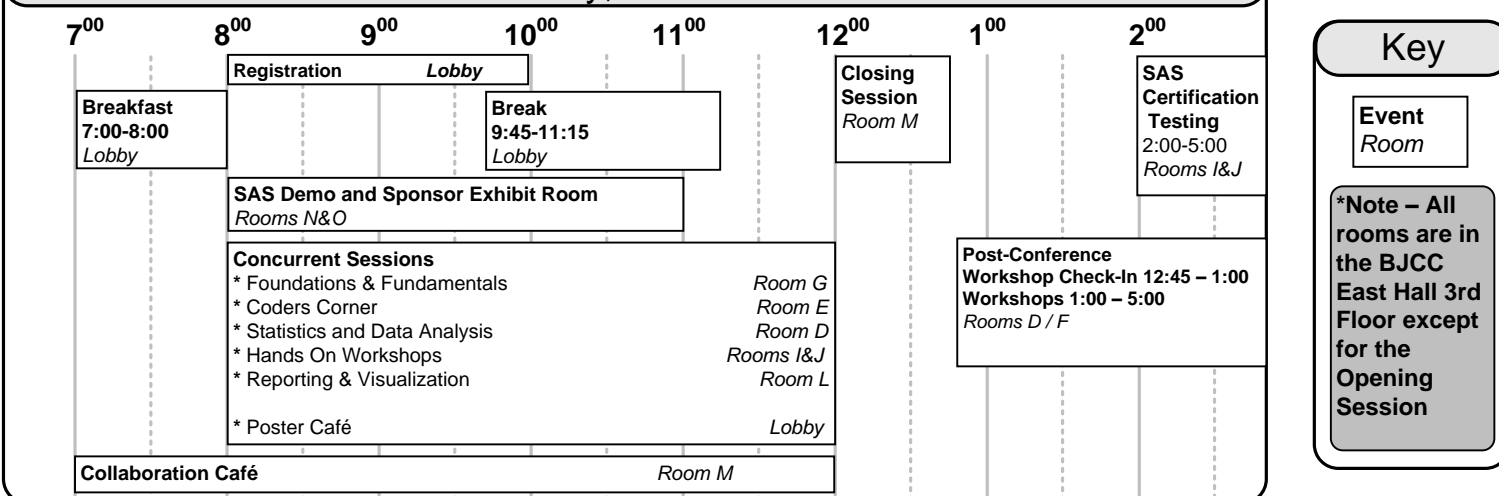
Sunday, October 25



Monday, October 26



Tuesday, October 27







Key

Event Room

*Note – All rooms are in the BJCC East Hall 3rd Floor except for the Opening Session

Monday Morning Schedule At A Glance - Papers, Presentations, and Events

8⁰⁰ 8³⁰ 9⁰⁰ 9³⁰ 10⁰⁰ 10³⁰ 11⁰⁰ 11³⁰ 12⁰⁰

Application Development <i>Room E</i>	Customer Retention Predictive Modeling in HealthCare... <i>Su</i> AD-007 / 24	Importing Complicated Excel Files into SAS Drug Development (SSD) <i>Murphy</i> AD-009 / 24	High Performance Analytics with In-Database Processing <i>Brobst</i> AD-001 / 25	From Obscurity to Utility: ADDR, PEEK, POKE as DATA Step Programming Tools <i>Dorfman</i> AD-008 / 25	Maximum SAS: Analyzing and Increasing Performance <i>Chandler</i> AD-011 / 26		
							
Foundations & Fundamentals <i>Room F</i>	DATA Step versus PROC SQL Programming Techniques <i>Lafler</i> FF-003 / 35		Implementing User-Friendly Macro Systems <i>Heaton</i> FF-006 / 35	A Serious Look Macro Quoting <i>Whitlock</i> FF-009 / 36	Looking Beneath the Surface of Sorting <i>Kuligowski</i> FF-005 / 36		
Hands On Workshops <i>Room I&J</i>	SAS Add in to MS Office - A Tutorial <i>Hall</i> HOW-004 / 40		More Tips and Tricks for Creating Multi-Sheet Microsoft Excel Workbooks the Easy Way with SAS <i>DelGobbo</i> HOW-002 / 40	Graphing the Easy Way with SAS Enterprise Guide (or How to Look Good With Less Effort) <i>Thompson</i> HOW-007 / 40			
							
Reporting & Information Visualization <i>Room L</i>	Advanced Topics in ODS <i>Haworth</i> RV-010 / 49	Stop light reporting with Proc Report <i>Richardson</i> RV-009 / 49	No More Downloading : Using SAS/ODS to Create Web Reports for z/OS : Updated for V9 <i>Wingfield</i> RV-002 / 49	Using ODS Select to Limit SAS Output <i>Reich</i> RV-003 / 49	Pleasing the Client: Creating Custom Reports with.... <i>Okerson</i> RV-008 / 50	Export Customized Graphs Directly into Microsoft Word <i>Beal</i> RV-006 / 50	
Simple But Clever <i>Room G</i>	ODS Packages: Putting Some Zip in Your ODS Output <i>Gebhart</i> SC-012 / 54	Source Code Documentation: When Comments Get in the way <i>Myers</i> SC-006 / 54	Cr8_In_List : Easy Table Driven Programming <i>Sanders</i> SC-007 / 55	Going Postal : Automating Distribution of Formatted Reports.... <i>DeCanio</i> SC-004 / 55	SCL is Gone, How Do I Get Variables From My Users into SAS/EG <i>Hettinger</i> SC-010 / 56	Boot Camp for Programmers: Stuff You Need to Know That's Not in the Manual - Best Practices to Help Us Achieve Reproducibility <i>Axelrod</i> SC-009 / 56	
							
Statistics and Data Analysis <i>Room D</i>	Jittering: A SAS Macro to Shift Overlapping Plots <i>Baker</i> SD-002 / 60	SAS and Clinical IVRS: Beyond Schedule Creation <i>Flynn</i> SD-001 / 60	Getting Correct Results from PROC REG <i>Derby</i> SD-006 / 60	An Easy and Convenient Method of Creating Contrasts <i>Vogel</i> SD-013 / 61	A Logistic Regression Model to Predict Freshmen Enrollments <i>Sampath</i> SD-016 / 61	Enrollment Simulation in Clinical Trials: How.... <i>DePuy</i> SD-009 / 62	A New Effect Modification P Value Test Demonstrated <i>Agravat</i> SD-018 / 62

8⁰⁰ 8³⁰ 9⁰⁰ 9³⁰ 10⁰⁰ 10³⁰ 11⁰⁰ 11³⁰ 12⁰⁰

Schedule At a Glance Sponsored By:

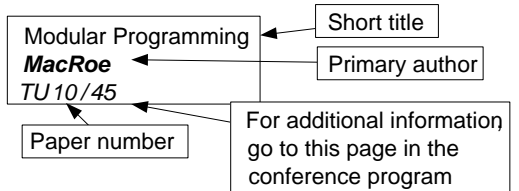


Other Monday Morning Events


Time	Event	Location
7:00 – 8:00	Breakfast	Lobby Areas
7:00 – 12:00	Collaboration Cafe	Room M
7:30 – 12:00	Registration	Lobby
9:00 – 12:00	SAS Demo Room / Sponsor Exhibit / Super Demo Theater*	Rooms N&O
9:45 – 11:15	Break	Lobby Areas

* Super Demo Theater presentations listed on separate handout







Presentation Key




SAS Institute
Presenter


Presenter or Coauthor
is a Student
Scholarship Winner

Monday Afternoon Schedule At A Glance - Papers, Presentations, and Events

	1 ⁰⁰	1 ³⁰	2 ⁰⁰	2 ³⁰	3 ⁰⁰	3 ³⁰	4 ⁰⁰	4 ³⁰	5 ⁰⁰	
Application Development <i>Room E</i>	SAS Macro : Basic Design Issues <i>Whitlock</i> AD-012 / 26	Resolving Value Differences among Duplicates.... <i>Abbott</i> AD-006 / 27	Supporting a SAS Server Architecture <i>Hall</i> AD-005 / 27	Use SAS to Check Misspelled Words in Excel Files <i>Shih</i> AD-002 / 28	No More Blue Screens - Running SAS on Windows Server <i>Ellwood</i> AD-004 / 28	Putting lipstick on legacy SAS code <i>Chandler</i> AD-013 / 28				
Foundations & Fundamentals <i>Room F</i>	Your Friend : Custom Formats <i>Richardson</i> FF-002 / 36	A Real Case Use of the Data Step Debugger <i>Cunningham</i> FF-008 / 37	Getting from SAS® 9.1.3 to SAS® 9.2: Migration Tools or Promotion Tools <i>Hatcher</i> FF-012 / 37	Industrial Strength Analytics: A Brief Overview.... <i>Maddox</i> FF-010 / 37	Labels, Labels, and More Labels <i>Thompson</i> FF-007 / 38	Navigating the SAS Business Intelligence Client Tools <i>Hall</i> FF-013 / 38	Tips for Moving to SAS Enterprise Guide on Unix <i>Hettinger</i> FF-014 / 38			
Hands On Workshops <i>Room I&J</i>	The SAS Hash Object in Action <i>Dorfman</i> HOW-009 / 41			Advanced PROC REPORT: Getting Your Tables Connected Using Links <i>Carpenter</i> HOW-003 / 41		A Hands-on Tour Inside the World of PROC SQL <i>Lafler</i> HOW-006 / 42				
Reporting & Information Visualization <i>Room L</i>	Inline Formatting with ODS Markup <i>Gebhart</i> RV-013 / 51		Using the EXCELXP tagset and DDE to create At-A-Glance Summary Spreadsheets—Compiled, Written and Formatted with One SAS Click! <i>Kraft</i> RV-011 / 51	Tips and Tricks IV: More SAS/GRAPH Map Secrets <i>Phillips</i> RV-012 / 51						
Simple But Clever <i>Room G</i>	THINK Before You Type. Best Practices Learned the Hard Way <i>Fecht</i> SC-005 / 57	An Approach to Creating Archives That Minimize.... <i>Chiflikyan</i> SC-008 / 57	PROC MIXED: Macro to Assess Fixed and Random.... <i>Bardenheier</i> SC-013 / 58	Formats, MP/Connect, and Other Efficiency Techniques to Save Time and Space <i>Gober</i> SC-001 / 58	Resetting Accumulator Variables to Zero <i>Heaton</i> SC-011 / 59	Taking the PROC FREQ a Step Beyond <i>Heath</i> SC-002 / 59				
Statistics and Data Analysis <i>Room D</i>	Methods, Models, and More: New Analyses Available with SAS/STAT 9. <i>Stokes</i> SD-015 / 63		A Monte Carlo Study to Evaluate the Robust.... <i>Li</i> SD-003 / 63	Developing Business Failure Prediction Models Using SAS Software <i>Kim</i> 63	Estimation of Coefficients of Individual Agreement.... <i>Pan</i> SD-005 / 64					

Other Monday Afternoon & Evening Events

Time	Event	Location
12:00 – 1:00	Deli Lunch Buffet	Lobby / Room M
12:00 – 6:00	Collaboration Cafe	Room M
1:00 – 5:30	Registration	Lobby
1:00 – 6:00	SAS Demo Room / Sponsor Exhibit / Super Demo Theater*	Rooms N&O
2:30 – 4:00	Break	Lobby Areas
3:30 – 4:30	Meet the Poster Authors	Lobby
5:30 – 7:00	Silent Auction	Rooms N&O
6:00 – 8:00	SAS User Appreciation Mixer	Rooms N&O
8:00 – 11:00	Games/Activities/Dancing	Room M/K/L

Posters East Hall 3rd Floor Lobby Mon & Tues

Quartile Conundrum <i>Guldin</i> PO-001 / 44	Mapping Nested e-CRF Data into SDTM Domains <i>Bhamidipati</i> PO-002 / 44	Matching SAS Data Sets with PROC SQL: If at First You Don't Succeed, Match, Match Again <i>Go</i> PO-003 / 44	Using SAS to Explain Mediator and Moderator Effect for Social Support of Mothers of Mentally.... <i>Tavakoli</i> PO-004 / 45
Using SAS to Explore the Impact of a Care Management Maternity Program <i>Okerson</i> PO-005 / 45	Is differences in marital status an important factor for KAP related to HIV/AIDS in SAONER <i>Kamdi</i> PO-006 / 46	A Modular Approach to Develop Complex Data Errors Checking Program in Clinical Trial.... <i>Stojanovic</i> PO-007 / 46	A Macro for Computing the Mantel-Fleiss Criterion <i>Welch</i> PO-008 / 46
MIXED_DX: A SAS Macro for Two-Level Linear Model Diagnostics <i>Bell</i> PO-013 / 47	A system to standardize creating file using visual basic 6.0 and SAS automation <i>Chiflikyan</i> PO-014 / 47	Constructing Baseline of Customer's Hourly Electric Usage in SAS <i>Xiao</i> PO-015 / 48	ODS Graphics Designer <i>Matange</i> PO-016 / 48
			Graphs in Flash, using Graph Template Language <i>Patel</i> PO-017 / 48
Video posters			

* Super Demo Theater presentations listed on separate handout

Tuesday Schedule At A Glance - Papers, Presentations, and Events

Schedule At a Glance Sponsored By:



	8 ⁰⁰	8 ³⁰	9 ⁰⁰	9 ³⁰	10 ⁰⁰	10 ³⁰	11 ⁰⁰	11 ³⁰	12 ⁰⁰							
Coders Corner Room E	Adapt to Change of Table <i>Shih</i> CC-004 / 29	Multiple imputation for survey.. <i>Ye</i> CC-016 / 29	Daunting Tasks Made Simple.. <i>Kruse</i> CC-005 / 30	True or False: Evaluating Logic... <i>Fehd</i> CC-013 / 30	A SAS Macro for Deming and Regress <i>Deal</i> CC-014 / 31	SAS Macro Autocall and %Includ <i>Huang</i> CC-019 / 31	A SAS Macro to Automate the... <i>Hu</i> CC-009 / 31	Exploring SAS PROC CDISC Model... <i>Valkanova</i> CC-018 / 32	A Macro to Unravel Macros <i>Woodruff</i> CC-002 / 32	Utilizing the SAS Macro Facility <i>Adams</i> CC-015 / 33	Short, Sweet and Simple... .how to do... <i>Spruell</i> CC-006 / 33	A Simple SAS Utility to Oracle <i>Chien</i> CC-008 / 33	Macro Solution to Oracle Limit... <i>Cunningham</i> CC-010 / 33	Exchanging data between SAS... <i>Xiao</i> CC-011 / 34	Macro to Retain Group Variable <i>Naalla</i> CC-012 / 34	A User Friendly Macro for Last... <i>Shih</i> CC-003 / 34
Foundations & Fundamentals Room G	Don't Be a SAS Dinosaur: Modernizing Programs with Base SAS 9.2 Enhancements <i>Repole</i> FF-011 / 39			A Little Stats Won't Hurt You <i>Derby</i> FF-001 / 39		Handling Dates in the Macro Facility <i>Dunn</i> FF-004 / 39										
Hands On Workshops Room I&J	How to Use ARRAYS and DO Loops: Do I DO OVER or Do I DO I? <i>Waller</i> HOW-001 / 42			List Processing Basics: Creating and Using Lists of Macro Variables <i>Fehd</i> HOW-008 / 43			Streamlining Data Analysis <i>van Santen</i> HOW-005 / 43									
Reporting & Information Visualization Room L	Notes from an Intersection: Google Earth @ SAS <i>Martell</i> RV-001 / 52			Integrating Geocode Data from the Google Map API and SAS/GRAPH <i>Trahan</i> RV-007 / 52		Cool Maps with Custom Areas <i>Sekar</i> RV-005 / 53		Exploring JMP 8 Integration with SAS 9.2: A Rich Set of Development Tools for the Analytic/Dynamic Report Application Developer <i>Vorburger</i> RV-014 / 53								
Statistics and Data Analysis Room D	The Effect of Missing Data on Repeated Measures Models <i>Johnson</i> SD-008 / 64			Imputation for Censored Observations in Survival Studies.... <i>Cantor</i> SD-007 / 65		An Introduction to SAS/IML Studio for SAS/STAT Users <i>Wicklin</i> SD-014 / 65										

8⁰⁰ 8³⁰ 9⁰⁰ 9³⁰ 10⁰⁰ 10³⁰ 11⁰⁰ 11³⁰ 12⁰⁰

Other Tuesday Morning & Afternoon Events

Time	Event	Location
7:00 – 8:00	Breakfast	Lobby Areas
7:00 – 12:00	Collaboration Cafe	Room M
8:00 – 10:00	Registration Desk	Lobby
8:00 – 11:00	SAS Demo Room / Sponsor Exhibit / Super Demo Theater*	Rooms N&O
9:45 – 11:15	Break	Lobby Areas
12:00 – 12:45	Closing Session	Room M
1:00 – 5:00	Post Conference Workshop**	Rooms D / F
2:00 – 5:00	SAS Certification Testing***	Rooms I&J

Presentation Key

Modular Programming
MacRoe
TU10/45

Short title
Primary author
Paper number

For additional information go to this page in the conference program

SAS Institute Presenter

Presenter or Coauthor is a Student Scholarship Winner

* Super Demo Theater presentations listed on separate handout

** Post Conference Workshop is extra fee

*** SAS Certification Testing is extra fee