| ssion Schedule | Foundations & | STAT | Dotnovini | Cranbing & Donarting | Clinical O Dhamas | Handa on Warkshans | Cunar Damas | | | |
|----------------------|--|---|---|---|---|--|--|--|--|--|
| session schedule | Fundamentals | | Potpourri | Graphing & Reporting | Clinical & Pharma | Hands-on-Workshops | Super Demos | | | |
| Room | Waldorf-Astoria CD | Palacio del Rio | Hawaiian Village | Waldorf-Astoria E | Waldorf-Astoria AB | Plaza | Shamrock | | | |
| ection Chair | Bissett | Jackson | Davidson | Cranford | Worden | Taylor | | | | |
| 11/5/2012 | | | | | | | | | | |
| 7:00 AM | | | | Continential Breakfast | | | | | | |
| 8:00 AM | | | Oper | ning Session - Conrad Hilton Ballro | oom | | | | | |
| 8:30 AM | SAS HASH Programming Basics - Sakya | Multi-Panel scatter plots and scatter plot matrices - Kulesz | Google® Search Tips and Techniques for SAS® and JMP® Users - Lafler | Automating the Creation of Complex PowerPoints - VanBuskirk | ADaM Implications of the CDER Data Standards Common Issues Document - Minjoe | | | | | |
| 9:00 AM | SAS® Programming Tips, Tricks and Techniques - Lafler | Making Use of Incomplete Observations in the Analysis of Structural Equation Models: The CALIS Procedure's Full Information Maximum Likelihood Method in SAS/STAT® 9.3 - Yung | A Cup of Coffee and PROC FCMP: I Cannot Function Without Them - Eberhardt | SAS® Style Templates: Always in Fashion - Zender | Applying Business Analytics to Optimize Clinical Research Operations - Handelsman | An Introduction to Creating Multi-Sheet Microsoft Excel Workbooks the Easy Way with SAS® - DelGobbo | | | | |
| 10:00 AM | Morning Break (inside Demo Room - Shamrock) | | | | | | | | | |
| 10:15 AM 10:45 AM | Basic SAS® PROCedures for Producing Quick Results - Lafler | A SAS MACRO for estimating bootstrapped confidence intervals in dyadic regression models Wickham | The Effective Use of Business Analytics - Easterling | PROC TEMPLATE Tables from Scratch - Smith | Use and Applications of JMP® in Microbial Ecology - Garcia-Mazcorro | | Super Demo: Bootstrap Anything with the One Click Bootstrap in JMP - Gotwalt | | | |
| 11:15 AM | | | | | Dirty Data? Clean it up with SAS Cantu | | Super Demo: New Features in PROC FORMAT for SAS 9.3 - Zender | | | |
| 11:45 AM | The SAS® DATA Step: Where Your Input Matters - Eberhardt | Using SAS® and Mplus® to investigate measurement equivalence/invariance Taylor | Enterprise Guide for New and Experienced SAS Users - Fleming | A Different Point of View with ODS PDF 9.3 - Huntley | The Effect of Adding the Chronic Disease Score to the Charlson Comorbidity Score in Predicting Mortality in Type – II Diabetes Patients: An Application of Reclassification Measures - Mehta | | | | | |
| | | | | | | | | | | |

| 1:30 | SAS Hash update for SAS 9.2 - Becker | Tips, Tricks, and Strategies for Mixed Modeling with SAS/STAT® Procedures - Kiernan | The SAS® Programmer's Guide to XML and Web Services - Schacherer | Making Exploration of Nonlinear Models Fast and Easy Using JMP 10 - Gotwalt | | | Super Demo: Author with SAS - Sessoms | | |
|----------------|--|--|--|---|--|--|--|--|--|
| 2:30 | SPDE: The other SAS data structure - Davidson | Picture Perfect Graphing with Statistical Graphics Procedures - VanBuskirk | Identical SAS IntrNet code - Caudill | | | The Armchair Quarterback: Writing SAS® Code for the | Super Demo: ODS and Traffic Lighting for PROC PRINT, REPORT, and PROC TABULATE - Zender | | |
| 3:00 | PM Afternoo | n Break (inside Demo Room - S | hamrock) | Smith Sas ODS and ODS Graphics for | Clinical Graphs using SAS 9.2 - Matange | Perfect Pivot (Table, That Is) - Eberhardt | | | |
| 3:15 | The Good, The Bad, and The Ugly - Dunn | Structural Equation Modeling Using the CALIS Procedure in | | | | | Super Demo: Overview of the PLM Procedure - Kiernan | | |
| 3:45 | | SAS/STAT® Software - Yung | | | | | | | |
| 4:15 | Add a Little Magic to Your Joins - Lafler | | resumg in Netali Business - rai | 2,03 Welen | | | Super Demo: You Want ME to use SAS Enterprise Guide? - DelGobbo | | |
| 5:00 | РМ | SAS Sponsored Mixer (inside Demo Room - Shamrook) | | | | | | | |
| | | | | | | | | | |
| Session Schedu | Foundations & Fundamentals | STAT | Potpourri | Graphing & Reporting | Energy | Hands-on-Workshops | Super Demos | | |
| Room | Waldorf-Astoria CD | Palacio del Rio | Hawaiian Village | Waldorf-Astoria E | Waldorf-Astoria AB | Plaza | Shamrock | | |
| KOOIII | Walash Asteria CB | | | | | | | | |
| Section Chai | | Jackson | Davidson | Cranford | Vigilla | Taylor | | | |
| | Bissett | | Davidson | Cranford Continential Breakfast | Vigilla | Taylor | | | |

| Room | Waldorf-Astoria CD | Palacio del Rio | Hawaiian Village | Waldorf-Astoria E | Waldorf-Astoria AB | Plaza | Shamrock | | | |
|--------------------|--|---|--|--|---|--------|---|--|--|--|
| Section Chair | Bissett | Jackson | Davidson | Cranford | Vigilla | Taylor | | | | |
| 11/6/2012 | | | | | | | | | | |
| 7:00 AM | | Continential Breakfast | | | | | | | | |
| 8:00 AM 8:30 AM | Things Dr Johnson Did Not Tell Me: An Introduction to SAS® Dictionary Tables - Eberhardt | An analysis of customer | SAS® Data Management Techniques: Cleaning and transforming data for delivery of analytic datasets - Schacherer | Now You Can Annotate Your Statistical Graphics Procedure | Naisii | | Super Demo: Author with SAS - Sessoms | | | |
| 9:00 AM | Output Delivery System (ODS) ? Simply the Basics - Lafler | Predicting Students Enrollment Using SAS - Djunaidi | You Want ME to Use SAS Enterprise Guide?? - DelGobbo | Getting the Right Report (Again): Your Compatibility Guide for ODS PDF 9.2 - Huntley | Let Oil and Gas Talk to You: Predicting Production Performance - Soto | | Super Demo: Drag and Drop Statistical Process Control with the Control Chart Builder - Gotwalt | | | |

| 9:30 AM | | | | | | | | | |
|----------|--|---|---|--|--|--|---|--|--|
| 10:00 AM | Morning Break (inside Demo Room - Shamrock) | | | | | | | | |
| 10:15 AM | Two Methods to Merge Data onto Every Observation in Another Dataset - Mendez | Statistical comparison of relative proportions of bacterial genetic sequences - | Using SAS to locate and rename external files - Gan | Enhansing SAS output with Output Delivery System (ODS) - | Using SAS Risk Dimensions' dynamic features to handle | | Super Demo: Quick Results with SAS ODS Graphics Designer - Matange | | |
| 10:45 AM | Exploring DICTIONARY Tables and SASHELP Views - Lafler | Garcia-Mazcorro | rename externames Can | Mehta | multiple curves - Moore | SAS Business Intelligence (BI) - Building Financial Analytic Content (with Enterprise Guide and OLAP Cube Studio) -Farias | | | |
| 11:15 AM | Keep it Organized: A Grad Student & How To & Paper - Priest | Key Insight into the utility of megapixel camera photography using SAS - Hallum | · | Nesting Multiple Box Plots and Blockplots using GTL and Lattice Overlay - Stanek | Intervention Analysis of Water Consumption for Utilities Using Different Time-Series Models - Wen | | Super Demo: What's New with the SG Procedures in SAS® 9.3 - Matange | | |
| 11:45 AM | Last chance to check out SAS Demo Room | | | | | | | | |
| 12:15 PM | | Lunch (Provided to all registrants - Conrad N. Hilton Ballroom) | | | | | | | |
| 1:30 PM | An Introduction to SAS® Hash Programming Techniques - Lafler | Net Present Value Model Approach - Qu | When was my data last updated? How to automate data monitoring and notification Turner | Overlaying Scatter Plots on Box Plots in the Presence of Ties - Minard | | | | | |
| 2:00 PM | | | | | | | | | |
| 2:30 PM | Demystifying PROC SQL® Join Algorithms - Lafler | Proc Surveyfreq: Why Do a Three Way Table in SAS When We Want Two Way Table Information? - Mehta | Institutional Research Intelligence (IRI): Go Beyond Reporting - Djunaidi | Data Visualization with SAS/Graph - Cranford | | | | | |
| 3:00 PM | Afternoon Break (inside Demo Room - Shamrock) | | | | | | | | |
| 3:15 PM | Closing Sessiong (Conrad N. Ballroom) | | | | | | | | |