

Midwest SAS Users Group 2007 Conference Schedule

MONDAY

Monday Morning										
Time	Demo Room	VL Café	In-Conf Class	Hands on Workshop	Tutorials & Solutions - Davenport - 3rd Fl Title / Author	Applications Development - Dubuque -3rd Fl Title /Author	SAS Presents - Salons D - 2nd Fl Title / Author	Time		
8:00 AM	Demo Room Open, Des Moines Hall, 3rd Floor	Destiny Virtual Learning Café, 3rd floor, near registration	Introduction to Enterprise Guide Ben Cochran, Bedford Group Salons B & C - 2nd Fl	Macro Basics: Show Me How to Code Less Dana Raifee, Destiny Council Bluffs - 3rd Fl	T01 Exploring DICTIONARY Tables and SASHELP Views <i>Kirk Paul Lafler</i>	A02 Passing Data Set Values into App. Parameters, <i>Lingqun Liu</i>	SAS1 Identifying & Overcoming Data Mining Mistakes Using E-Miner <i>Doug Wielenga</i>	8:00 AM		
8:30 AM					T02 SAS Macros for Quick Summary Report and ... <i>Craig Balog</i>	A01 SAS®-with-Excel Application Development: Tools and Techniques <i>LeRoy Bessler</i>		8:30 AM		
9:00 AM					T04 Advanced PROC REPORT: Doing More in the Compute Block <i>Art Carpenter</i>	A03 Table Lookups...You Want Performance? <i>Rob Rohrbough</i>		SAS2 Best Practices-Managing Predictive Models in a Prod Environment <i>Robert Chu</i>	9:00 AM	
9:30 AM					T05 Using SAS® to Control and Automate a Multi SAS Program Process <i>Patrick Halpin</i>	A04 Simple Rules to Remember When Working with Indexes <i>Kirk Paul Lafler</i>		SAS3 New SAS Statistical Software: Just Over the Horizon <i>Bob Derr</i>	9:30 AM	
10:00 AM									10:00 AM	
10:30 AM									10:30 AM	
11:00 AM									11:00 AM	
11:30 AM									11:30 AM	
12:00 PM	Lunch, sponsored by Smith Hanley - Salon EFGH - 2nd Floor 11:30 am - 1:00 pm							12:00 PM		
12:30 PM	Lunch, sponsored by Smith Hanley - Salon EFGH - 2nd Floor 11:30 am - 1:00 pm							12:30 PM		
Monday Afternoon										
Time	Demo Room		In-Conf Class	Hands on Workshop	Tutorials & Solutions - Davenport - 3rd Fl Title / Author	Applications Development - Dubuque -3rd Fl Title /Author	SAS Presents - Salons D - 2nd Fl Title / Author	Time		
1:00 PM	Demo Room Open, Des Moines Hall, 3rd Floor	Destiny Virtual Learning Café, 3rd floor, near registration	How to Use SAS Enterprise Miner to Solve Business Problems Professor Morgan Wang Salons B & C - 2nd Fl	ODS Basics: Let's Understand How to Write ODS Code Dana Raifee, Destiny Council Bluffs - 3rd Fl	T06 "Backup Early, Backup Often" ... using SAS ..., <i>Paul D. McDonald</i>	A05 FreqLibname: A Data Review Routine For All Memnames in a Libname <i>Ronald J. Fehd</i>	SAS4 User Written DATA Step Functions <i>Jason Secosky</i>	1:00 PM		
1:30 PM					T07 SAS Data Integration Studio – A Primer <i>Paulinda E. Pangaldan</i>			1:30 PM		
2:00 PM					T08 44 Tricks with the Format Procedure <i>Ben Cochran</i>	A06 Problems Converting a Legacy Reporting ..., <i>Kate Glover</i>		SAS5 Adapting Your SAS Programs into the SAS 9 Paradigm <i>Cynthia Zender</i>	2:00 PM	
2:30 PM						A07 Design & Implement Operational Dashboards ..., <i>Grace Jiang</i>			2:30 PM	
3:00 PM								T09 How to Use Proc SQL Select into for List Processing <i>Ronald J. Fehd</i>	A08 Collaborate with SAS Users Around the World with sasCommunity.org <i>Kirk Paul Lafler</i>	SAS6 Getting Started with the DATA Step Hash Object <i>Jason Secosky</i>
3:30 PM								3:30 PM		
4:00 PM						T10 Using 22 Easy Tricks with ODS to Generate Colorful Reports <i>Ben Cochran</i>	A09 How to Implement Security System Using SAS, <i>David Wells</i>		4:00 PM	
4:30 PM							A10 Develop, Create & Deploy Sample Custom Tasks in EG, <i>Steve Gunawan</i>		4:30 PM	
5:00 PM			SAS User Appreciation Reception 5:00 to 6:00 pm, Demo Room							5:00 PM
5:30 PM			SAS User Appreciation Reception 5:00 to 6:00 pm, Demo Room							5:30 PM
6:00 PM	SAS User Appreciation Reception 5:00 to 6:00 pm, Demo Room							6:00 PM		
6:30 PM	Dinner at Iowa Historical Museum, catered by Baratta's. Buses provide transportation from 6:00 PM until 10:00 PM.									
7:00 PM	Dinner at Iowa Historical Museum, catered by Baratta's. Buses provide transportation from 6:00 PM until 10:00 PM.									