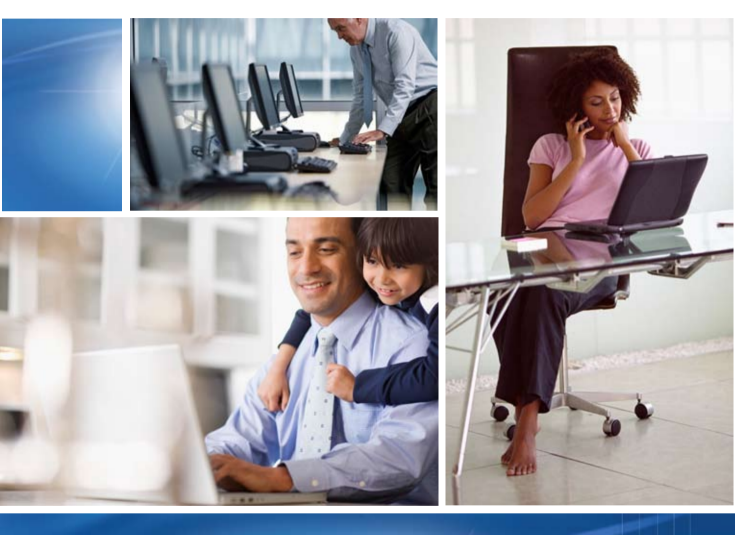
SAS[®] Live Web Classes

Wherever you are, we'll bring instructor-led training to you.

Mid-Year Update

COURSE SCHEDULE JULY-DECEMBER 2009



Get SAS[®] training and certification for up to 50% off with our Best Value packages. Increase your career opportunities. Earn global recognition for your SAS[®] expertise. Distinguish yourself in today's competitive job market.

SAS[®] Certified Professionals are in high demand around the globe. Our Best Value packages include everything you need to succeed for one low price. Choose from Live Web, classroom or e-Learning options. **support.sas.com/getcertified**



- ▶ 800-333-7660
- ► training@sas.com



THE POWER TO KNOW。

Course Schedule July – December 2009

SP. Fragens lake' is langing layeringall Alg. Alg. 1 A Sai L Alg. 2 A S	Data Manager				
SR-F interprise Lucio In Equirimati DNP ProgrammeSery 28100 - 400 MI4 marcs51/30SR-M Languagni T: SamitalAug 23, 02, 02, 00, 00, 014 / 00, 014 / 000 MI6 marcs51/20SR-F ingerming 21, fisamitalAug 24, 02, 00, 012, 000 2100 - 400 MI6 marcs51/20SR-F ingerming 21, obta Minipation TelefriqueAU24, 500, 012, 000 2100 - 400 MI6 marcs51/20SR-F ingerming 21, obta Minipation TelefriqueAug 24, 001, 012, 000 2100 - 400 MI4 second910SR-F ingerming 15, obtament of the ObtameAug 24, 001, 30100 - 400 MI4 second910SR-F ingerming 15, obtament of the ObtameAug 24, 001, 30100 - 400 MI4 second910SR-F ingerming 15, obtame 15, obtameSig 30 - 16 second3104 second910	SAS® Enterprise Guide® 1: Querying and Reporting	Jul 20, Aug 17, Sep 14, Oct 19, Nov 16, Dec 14	1:00 - 4:30 PM	5 sessions	\$950
Self Match Lappage 1: Exertial Aug 25, bit 28, bit 28 100 400 400 50 51.425 Self Programming 1: Exertial Jul 2, Aug 3, Sen 1, Dut 1, Ner 5, Dut 4 100 400 0 500 400 51.425 Self Programming 1: Exertial Jul 2, Aug 3, Dut 21, Dut 400 100 400 MI 500 40 5	SAS® Enterprise Guide® 2: Advanced Tasks and Querying	Jul 27, Oct 27	1:00 - 4:30 PM	4 sessions	\$950
SixPringmany 1 SeeriesJi 9 Ag Ag So Dat J, Kov S, De 1In 0 - 430 PMSeesierS 1/28SixPringmany 3 Admost Solutions of ElaboseJU 24 So D (023, De 2101 - 430 PMS essierS 1/29SixPringmany 1 Admost Solutions of ElaboseAg S Ad O (27, De 2101 - 430 PMS essierS 1/20SixPringmany 1 Admost Solutions of ElaboseAg S No 30101 - 430 PMA seaseS 1/20SixPringmany Facados Six Filtering GalatilisesAg S No 30101 - 430 PMA seaseS 1/20Board Add Dalong System Six Filtering GalatilisesAg S No 30, No 30101 - 430 PMA seaseS 1/20SixPringmany Facados Six Maccons Constructions of Board Six Maccons Constructions of Board Six MacconsS 2/20101 - 430 PMA seaseS 1/20SixPringmany Filtering GalatilisesS 2/20101 - 430 PMS essierS 1/20S essierS 1/20SixPringmany Filtering GalatilisesS 2/20101 - 430 PMS essierS 1/20S essierS 1/20SixPringmany Filtering GalatilisesS 2/20101 - 430 PMS essierS 1/20S essierS 1/20SixPringmany Filtering Galaxing Maccons Six MacconsS essierS 1/20S essierS 1/20SixPringmany Filtering Galaxing Maccons Six Maccons S	SAS® Enterprise Guide for Experienced SAS® Programmers	Sep 28	1:00 - 4:30 PM	4 sessions	\$950
SAS* hrangmanning 2. Data Manipulation TechniquesJul 4. Sign 9, Dot 23, Die 2100 + 4301 M6 sessione5 1/25SAS* hrangmanning 1. Seanation ExclusionesSign 6100 - 4301 M4 seasone9 dieSAS* Programming Lisentitas for Directioned SAS* Exterptice Guidri UsersAug 24, Dot 13100 - 4301 M4 seasone9 dieSAS* Programming Lisentitas for Directioned SAS* Exterptice Guidri UsersAug 24, Dot 13100 - 4301 M4 seasone9 dieSAS* Dia Manual Directioned SAS* Exterptice Guidri UsersSay 6100 - 4301 M4 seasone5 dieSAS* Telestice Sale 1. Clacryng 28 segationSay 6200 - 4301 M4 seasone5 dieSAS* Fragmanning 1: LisentitasSay 6200 - 4301 M4 seasone5 dieSAS* Fragmanning 1: LisentitasAug 2, Aug 17, Son 14, Dot 19, Not 3, Die 16 - 4301 Mseasone5 dieSAS* Fragmanning 1: LisentitasAug 2, Aug 17, Son 14, Dot 19, Not 3, Die 16 - 4301 Mseasone5 dieSAS* Fragmanning 1: LisentitasAug 2, Aug 17, Son 14, Dot 19, Not 3, Die 16 - 4301 Mseasone5 dieSAS* Fragmanning 1: LisentitasAug 2, Aug 17, Son 14, Dot 19, Not 3, Die 16 - 4301 Mseasone5 dieSAS* Fragmanning 1: LisentitasMag 2Aug 2, Aug 17, Son 14, Dot 19, Not 3, Die 13 seasone5 dieSAS* Fragmanning 1: LisentitasMag 2100 - 4301 Mseasone5 dieSAS* Fragmanning 1: LisentitasMag 2Aug 1100 - 4301 Mseasone5 dieLisentitasMag 2Aug 1 <t< td=""><td>SAS® Macro Language 1: Essentials</td><td>Aug 25, Oct 26, Dec 8</td><td>1:00 - 4:30 PM</td><td>4 sessions</td><td>\$1,150</td></t<>	SAS® Macro Language 1: Essentials	Aug 25, Oct 26, Dec 8	1:00 - 4:30 PM	4 sessions	\$1,150
SNP programming inductor: basic broughtsJuly, Boy 7Sine Programming inductor: basic broughtsSine Progra	SAS® Programming 1: Essentials	Jul 9, Aug 5, Sep 1, Oct 1, Nov 5, Dec 4	1:00 - 4:30 PM	6 sessions	\$1,425
SAP Programming Latentias for Department SAP Entraprise Bade' UsersSap BSap B100 - 4.30 PM4 assisse900SAP Ingramming Latentias for Department SAP Entraprise Bade' UsersAug 2. No. 30100 - 4.30 PM4 assisse901Rest SA M EndersSap B100 - 4.30 PM4 assisse831.100Report WinterSap B100 - 4.30 PM4 assisse831.100Base SAP M EndersData Department	SAS® Programming 2: Data Manipulation Techniques	Jul 24, Sep 9, Oct 23, Dec 2	1:00 - 4:30 PM	6 sessions	\$1,725
Sk? Programming Exentials for Experience Guke' UsersAug 24. Oct 13100 - 4.000 M4 sersion950Sk? Skr. 1: EssentaAug 21. No 30100 - 4.000 M4 sersion51.100DeterminationSkr. 100 - 4.000 M4 sersion52.00100 - 4.000 M4 sersion52.00Sk? Tend Mindorf Dore Counting the WaysSep 2.5100 - 4.000 M4 sersion52.00<	SAS* Programming 3: Advanced Techniques and Efficiencies	Jul 8, Oct 7	1:00 - 4:30 PM	6 sessions	\$1,725
SKS S0L I: ExertialAug 3, Nov 30100 - 430 PM4 seators51/130Peptr WriterAvanced Outub Delever System TopicsSep 8100 - 430 PM4 seators520SKS Temperse Galder I: Decryleg and ReportingJd 20 Aug 17, Sep 14, Oct 19, Nov 16, Dec 14100 - 430 PM6 seators53/25SKS Temperse Galder I: Decryleg and ReportingJd 20 Aug 17, Sep 14, Oct 19, Nov 16, Dec 14100 - 430 PM6 seators53/25SKS Programming Introduction: Basic CancegitsSay 5Sep 2100 - 430 PM6 seators53/25SKS Programming Introduction: Basic CancegitsSay 5Sep 2100 - 430 PM6 seators53/25SKS Programming Introduction: Basic CancegitsSay 2100 - 430 PM4 seators53/25Versiting The SKS Mithermetin Delever ParlationNor 2100 - 430 PM3 seators53/75Versiting Mithermetin Delever ParlationsSay 2100 - 430 PM3 seators53/75Versiting Mithermeting Mithermet	SAS® Programming Introduction: Basic Concepts	Sep 8	1:00 - 4:30 PM	4 sessions	\$950
Append Virtuin Advanced Duptu Dolvey System Topics Sore So	SAS® Programming Essentials for Experienced SAS® Enterprise Guide® Users	Aug 24, Oct 13	1:00 - 4:30 PM	4 sessions	950
Aarone of duput Delivery System Topics Sep 8 100 - 430 PM 4 session \$11.50 Bier SKY To Mornsoft Food: Counting the Ways Say 25 100 - 430 PM 1 session \$280 SKY Finderprise Guider 1: Darying and Reporting Jai 20, Aug 17, Sep 14, Oct 18, Nor 16, Dex 1 100 - 430 PM 6 sessions \$1.725 SKY Frequenting 1: Esemitalis Jul 9, Aug 5, Sep 1, Oct 1, Nor 5, Dex 4 100 - 430 PM 6 sessions \$385 SKY Programming Introduction Stack Concepts Say 28 100 - 430 PM 2 sessions \$475 Restiness USU Versions Introduction Using the SKY Information Delivery Portal Nor 5 100 - 430 PM 2 sessions \$475 Rossing SKY Mon Microsoft Office Applications Say 28 100 - 430 PM 2 sessions \$475 Birotaction Is SKY Business Intelligence Applications To Pepering and Annipset Nor 2 100 - 430 PM 2 sessions \$475 Substanting SKY Mok Report Studio Aug 19 100 - 430 PM 2 sessions \$475 Substanting and Administering NSKY Mok Report Studio Aug 17 100 - 430 PM 2 sessions \$475 SkY Frieterrise Guider 1: Losrying and	SAS® SQL 1: Essentials	Aug 3, Nov 30	1:00 - 4:30 PM	4 sessions	\$1,150
Base SAS' to Monosoft ficult Counting the WaysSap 25100 + 430 PM1 season4320SAS' Enpropring Counting the Ways and ReportingJL2 20, 20, 17, 5pg 14, 00 19, Nov 16, Dec 14100 - 4300 PM6 sessions51, 725SAS' Programming Introductor: Basic ConceptsJL2 20, 39, 5, 5g, 1, Dd. 1, Nov 5, Dec 4100 - 4300 PM6 sessions51, 425SAS' Programming Introductor: Basic ConceptsSay 6100 - 4300 PM4 sessions547Accessing SAS' Information Delevery PartalNo 2100 - 4300 PM3 sessions4370Accessing SAS' Information Delevery PartalSay 23100 - 4300 PM3 sessions4370Barbonson Office Applications for Reporting and AnalysisOct 5100 - 4300 PM3 sessions4370Barbonson Office Applications for Reporting and AnalysisOct 5100 - 4300 PM3 sessions4370Barbonson Office Applications for Reporting and AnalysisNo 2100 - 4300 PM2 sessions4751Casternizg and Administering SAS' Web Report StudioAug 19100 - 4300 PM2 sessions4752Datematic data 't Champing and ReportingAug 12, Aug 17, Sep 14, 0ct 19, Nov 16, Dec 1100 - 4300 PM2 sessions4752Datematic data 't Champing and ReportingAug 13100 - 4300 PM2 sessions4752Datematic data 't Champing and ReportingAug 13100 - 4300 PM2 sessions4752Datematic data 't Champing and ReportingAug 2, Aug 1, Sep 14, Nor 14, Dec 14, Dec 40, DPM2 sessions4752Datematis data 't Champing and Reportin	Report Writer				
Sk5 Fintprise Guide 1: Durying and RaportingJul 20. Aug 17, Sap 14, Oct 19, Nov 16, Dec 1100 - 430 PM5 sessioneSk5 2Sk5 Programming 1: EssentialsJul 9, Aug 5, Sap 1, Oct 1, Nov 5, Dec 4100 - 430 PM6 sessione8 y 30Sk5 Programming I: tooscolate CorrectsSep 3Ford 1, Nov 5, Dec 4100 - 430 PM4 sessione8 y 30Sk5 Programming I: tooscolate CorrectsSep 3Ford 1, Nov 5, Dec 4100 - 430 PM4 sessione8 y 30Sk5 Programming I: tooscolate CorrectsSep 28100 - 430 PM3 sessione8 y 30Libraction Di Sk5 Proformation Delore Aprilations for Paporting and AnalysisOct 5100 - 430 PM3 sessione8 y 30Libraction Di Sk5 Proformation Delore Aprilations for Paporting and AnalysisOct 5100 - 430 PM3 sessione8 y 30Libraction Di Sk5 Proformation Delore Aprilations for Paporting and AnalysisAug 17100 - 430 PM2 sessione8 y 30Libraction Di Sk5 Proformation Delore PortalAug 17100 - 430 PM2 sessione8 y 30Sk5 Proformation Delore PortalAug 17100 - 430 PM2 sessione8 y 30Sk5 Proformation Delore PortalAug 17100 - 430 PM2 sessione8 y 30Sk5 Proformation Delore PortalAug 2Aug 1100 - 430 PM2 sessione8 y 30Sk5 Proformation Delore PortalAug 2Aug 1100 - 430 PM2 sessione8 y 30Sk5 Proformation Delore PortalAug 2Aug 1100 - 430 PM2 sessione8 y 30Sk5 Proformation Delore	Advanced Output Delivery System Topics	Sep 8	1:00 - 4:30 PM	4 sessions	\$1,150
SNS Paper Writing 1: Using Procedures and ODSOct 2100 - 4.30 PM6 sessions51,725SNS Programming 1: EssentialsJul 9, Aug 5, Sep 1, Oct 1, Nov 5, Dac 4100 - 4.30 PM6 sessions51,425SNS Programming 1: EssentialsSay 8So 7100 - 4.30 PM4 sessions51,425SNS Programming 1: EssentialsSay 7So 7100 - 4.30 PM4 sessions54,75Accessing Information Using the SNS Information Delivery PortalNov 51.00 - 4.30 PM2 sessions54,75Accessing SAS' from Microsoft Office ApplicationsSo 281.00 - 4.30 PM3 sessions54,75Introduction to SAS' Business Intilligence Applications for Reporting and AnalysisOct 51.00 - 4.30 PM3 sessions54,75Business AnalysisMag 191.00 - 4.30 PM2 sessions54,7552,75SAS' EnterportS Busic for Thin-Clerit Reporting and AnalysisAug 171.00 - 4.30 PM2 sessions52,75SAS' EnterportS Busic for Thin-Clerit Reporting and ReportingJul 20, Aug 17, Sep 14, Oct 19, Nov 16, Dato 11.00 - 4.30 PM2 sessions52,75SAS' Enterprise Guid+1: Ouerying and ReportingJul 20, Aug 17, Sep 14, Oct 19, Nov 16, Dato 15 sessions5,75Data Integration DevelopeJul 2, Aug 71.00 - 4.30 PM2 sessions5,75SAS' Programming for Data Integration DevelopesAug 2Jul 2, Aug 71.00 - 4.30 PM2 sessions5,75SAS' Programming for Data Integration DevelopesAug 2Aug 2Jul 2, Aug 71.00 - 4.30 PM2 sessions<	Base SAS* to Microsoft Excel: Counting the Ways	Sep 25	1:00 - 4:30 PM	1 session	\$290
SAPs Programming 1: ExamitaisJul 9, Aug 5, Sap 1, Oct 1, Nov 5, Dec 4100 - 430 PM6 essions54/25SAS' Programming Introduction: Basic ConceptsSap 81.00 - 430 PM4 essions590Buinses1.00 - 430 PM2 essions547Accessing Information Basic Rom ApplicationsSap 281.00 - 430 PM3 essions5475Accessing SAS' Num Moncont Office Applications for Reporting and AnalysisOct 51.00 - 430 PM3 essions5475Buinses Intelligence Applications for Reporting and AnalysisOct 51.00 - 430 PM3 essions5475Customicing and Administering SAS' Neb Report Studio for Thim-Client ReportingAug 191.00 - 430 PM2 essions5275SAS' Enterprise Guide '1: Quarying and Report StudioAug 171.00 - 430 PM2 essions5275SAS' Enterprise Guide '1: Quarying and ReportingAug 131.00 - 430 PM2 essions5275SAS' Enterprise Guide '1: Quarying and ReportingAug 131.00 - 430 PM2 essions5275Ota Controling and Administering HSAS' Information Delevery PortalAug 131.00 - 430 PM2 essions5475Ota Controling and Administering SAS' Mole Report StudioAug 121.00 - 430 PM2 essions5475Ota Controling and Administering SAS' Information Delevery PortalAug 131.00 - 430 PM2 essions5475Ota Controling and Administering SAS' Information Delevery PortalAug 121.00 - 430 PM2 essions5475Ota Controling and Administering SAS' Information Delevery Portal </td <td>SAS® Enterprise Guide® 1: Querying and Reporting</td> <td>Jul 20, Aug 17, Sep 14, Oct 19, Nov 16, Dec 14</td> <td>1:00 - 4:30 PM</td> <td>5 sessions</td> <td>\$950</td>	SAS® Enterprise Guide® 1: Querying and Reporting	Jul 20, Aug 17, Sep 14, Oct 19, Nov 16, Dec 14	1:00 - 4:30 PM	5 sessions	\$950
SAS Programming httoduction: Basic ConceptsSep 81.00 - 4.30 PM4 sessione4 s	SAS® Report Writing 1: Using Procedures and ODS	Oct 2	1:00 - 4:30 PM	6 sessions	\$1,725
Business User Accessing information Using the SAS* Information Delivery Partal Nov 5 1.00 - 4.30 PM 2 sessions \$475 Accessing SAS* from Microsoft Offlie Applications Sep 28 1.00 - 4.30 PM 3 sessions \$475 Introduction to SAS* Business Intelligence Applications for Reporting and Analysis Oct 5 1.00 - 4.30 PM 3 sessions \$476 Business Analyst Ct 5 1.00 - 4.30 PM 3 sessions \$475 Castomizing and Administering SAS* Web Report Studio Aug 19 1.00 - 4.30 PM 2 sessions \$725 SAS* Information Delivery Portal Aug 17 1.00 - 4.30 PM 2 sessions \$850 BI Applications Developer Using SAS* AppleS Studio for busin Costom Partlets for the SAS* Information Delivery Partal Aug 13 1.00 - 4.30 PM 2 sessions \$872 Data Integration Developer Using SAS* AppleS Studio Distom Partlets for the SAS* Information Delivery Partal Aug 13 1.00 - 4.30 PM 2 sessions \$475 Data Integration Developer Using SAS* AppleS Studio Distom Partlets for the SAS* Information Delivery Partal Aug 13 1.00 - 4.30 PM 2 sessions \$475 SAS* Entergrate Oucle Studio D	SAS® Programming 1: Essentials	Jul 9, Aug 5, Sep 1, Oct 1, Nov 5, Dec 4	1:00 - 4:30 PM	6 sessions	\$1,425
Accessing information Using the SAS' Information Delivery PortalNov 51.00 - 4.30 PM2 sessions54/5Accessing SAS' tram Microsoft Office Applications for Reporting and AnalysisCc 51.00 - 4.30 PM3 sessions58/00Using SAS' Web Report Studio tor Thin-Client Reporting and AnalysisCc 51.00 - 4.30 PM3 sessions58/00Business AnalystNov 21.00 - 4.30 PM3 sessions58/00Castomizing and Administering SAS' Web Report StudioAug 191.00 - 4.30 PM2 sessions57/25SAS' Enterprise Guider '1: Ouerying and ReportingJul 20, Aug 17, Sap 14, Oct 19, Mov 16, Dec 141.00 - 4.30 PM5 sessions58/00B Applications DeveloperJul 20, Aug 17, Sap 14, Oct 19, Mov 16, Dec 141.00 - 4.30 PM5 sessions58/00B Applications DeveloperJul 20, Aug 17, Sap 14, Oct 19, Mov 16, Dec 141.00 - 4.30 PM5 sessions5 sessions </td <td>SAS® Programming Introduction: Basic Concepts</td> <td>Sep 8</td> <td>1:00 - 4:30 PM</td> <td>4 sessions</td> <td>\$950</td>	SAS® Programming Introduction: Basic Concepts	Sep 8	1:00 - 4:30 PM	4 sessions	\$950
Accessing SAS* from Microsent Office ApplicationsSep 2810.04.30 PM3 sessions5475Introduction to SAS* Business intelligence Applications for Reporting and AnalysisOct 510.04.30 PM3 sessions5475Business AnalystNo.210.04.30 PM3 sessions5475Business Analyst2Sessions5475Business Analyst10.04.30 PM2 sessions5225545*Sessions5725545* <td>Business User</td> <td></td> <td></td> <td></td> <td></td>	Business User				
Introduction to SAS' Business Intelligence Applications for Reporting and AnalysisOct 510:04:003:essions\$860Using SAS' Web Report Studio for Thin-Client ReportingNov 210:04:30 PM3:essions\$475Business Analyst222 <t< td=""><td>Accessing Information Using the SAS® Information Delivery Portal</td><td>Nov 5</td><td>1:00 - 4:30 PM</td><td>2 sessions</td><td>\$475</td></t<>	Accessing Information Using the SAS® Information Delivery Portal	Nov 5	1:00 - 4:30 PM	2 sessions	\$475
Using SAS* Web Report Studio for Thin-Client Reporting Nov 2 10.0 4.30 PM 3 sessions \$475 Business Analyst 2	Accessing SAS® from Microsoft Office Applications	Sep 28	1:00 - 4:30 PM	3 sessions	\$475
Business AnalystCustomizing and Administering SAS' Web Report StudioAug 191:00 - 4:30 PM2 sessions\$725Customizing and Administering the SAS' Information Delivery PortalAug 171:00 - 4:30 PM2 sessions\$360BI Applications DeveloperJul 20, Aug 17, Sep 14, Oct 19, Nov 16, Dec 141:00 - 4:30 PM5 sessions\$350BI Applications DeveloperJul 20, Aug 17, Sep 14, Oct 19, Nov 16, Dec 141:00 - 4:30 PM2 sessions\$725Data Integration DeveloperJul 20, Aug 17, Sep 14, Oct 19, Nov 16, Dec 141:00 - 4:30 PM2 sessions\$725Data Integration DeveloperJul 20, Aug 271:00 - 4:30 PM2 sessions\$475Kif Computing with SAS'Aug 61:00 - 4:30 PM2 sessions\$475SAS' Programming for Data Integration DevelopersAug 121:00 - 4:30 PM2 sessions\$475Pattorn AdministerionSep 21, Nov 91:00 - 4:30 PM2 sessions\$1,608Authentication in the SAS's Intelligence PlatformSep 24, Nov 121:00 - 4:30 PM2 sessions\$1,450Technical On the SAS's Intelligence PlatformSep 24, Nov 121:00 - 4:30 PM2 sessions\$1,450Technical On the SAS's Intelligence PlatformSep 29, Nov 171:00 - 4:30 PM2 sessions\$1,450Statistical AnalystStatistical Modeling Using the NLMXED ProcedureSep 14, Nov 21:00 - 4:30 PM2 sessions\$1,450Statistical AnalystStatistical Analysti Sung Logistic RegressionSep 17, Nov 31:00 - 4:30 PM2 sessions\$1,725<	Introduction to SAS® Business Intelligence Applications for Reporting and Analysis	Oct 5	1:00 - 4:30 PM	3 sessions	\$860
Customizing and Administering SAS* Web Report StudioAug 191.004.30 PM2 sessions\$725Customizing and Administering the SAS* Information Delivery PortalAug 171.004.30 PM2 sessions\$360BAS* Enterprise Guide' 1: Querying and ReportingJul 20, Aug 17, Sep 14, Oct 19, Nov 16, Dec 141.004.30 PM5 sessions\$360BI Applications DeveloperUsing SAS* AppDev Studio to Build Custom Portlets for the SAS* Information Delivery PortalAug 131.004.30 PM2 sessions\$725Data Integration DeveloperUsing SAS* AppDev Studio to Build Custom Portlets for the SAS* Information Delivery PortalAug 131.004.30 PM2 sessions\$475Data Integration DevelopersJug 21.004.30 PM2 sessions\$475SAS* Programming for Data Integration DevelopersAug 121.004.30 PM2 sessions\$475Pattern AdministratorPattern AdministratorDesign dua via the SAS* Intelligence PlatformSep 21, Nov 91.004.30 PM2 sessions\$126Authorization in the SAS* Intelligence PlatformSep 24, Nov 121.004.30 PM2 sessions\$125Data Integration DeveloperSep 14, Nov 21.004.30 PM2 sessions\$126Colspan="3">Colspan="3">Colspan="3">Colspan="3">Colspan="3">Colspan="3">Colspan="3">Colspan="3">Colspan="3">Colspan="3">Colspan="3">Colspan= 30 Sep 32\$125 <td< td=""><td>Using SAS® Web Report Studio for Thin-Client Reporting</td><td>Nov 2</td><td>1:00 - 4:30 PM</td><td>3 sessions</td><td>\$475</td></td<>	Using SAS® Web Report Studio for Thin-Client Reporting	Nov 2	1:00 - 4:30 PM	3 sessions	\$475
Customizing and Administering the SAS' Information Delivery PortalAug 171.00 - 4.30 PM2 sessions\$725SAS' Enterprise Guide' 1: Querying and ReportingJul 20, Aug 17, Sep 14, Oct 19, Nov 16, Dec 141.00 - 4.30 PM5 sessions\$950BI Applications DeveloperUsing SAS' AppDev Studio to Build Custom Portlets for the SAS' Information Delivery PortalAug 131.00 - 4.30 PM2 sessions\$725Data Integration DeveloperGrid Computing with SAS'Aug 61.00 - 4.30 PM2 sessions\$475SAS' Programming for Data Integration DevelopersAug 121.00 - 4.30 PM2 sessions\$475Patrom MathematicationAug 271.00 - 4.30 PM2 sessions\$475SAS' Programming for Data Integration DevelopersAug 121.00 - 4.30 PM3 sessions\$1,088Authentication in the SAS's Intelligence PlatformSep 21, Nov 91.00 - 4.30 PM3 sessions\$1,088Authentication in the SAS's Intelligence PlatformSep 24, Nov 121.00 - 4.30 PM3 sessions\$1,088Sassi Management Console to Administer SAS'9Sep 14, Nov 21.00 - 4.30 PM3 sessions\$1,088Sassions Sassi Management Console to Administer SAS'9Sep 14, Nov 21.00 - 4.30 PM3 sessions\$1,088Satistical Modeling Using the NLIMCED ProcedureSep 1,Nov 31.00 - 4.30 PM3 sessions\$1,026Catagorical Data Analysis of Probability Surveys<	Business Analyst				
SAS* Enterprise Guide* 1: Querying and Reporting Jul 20, Aug 17, Sep 14, Oct 19, Nov 16, Dec 14 1.00 - 4.30 PM 5 sessions \$950 BI Applications Developer Jusing SAS* AppDev Studio to Build Custom Portlets for the SAS* Information Delivery Portal Aug 13 1.00 - 4.30 PM 2 sessions \$725 Data Integration Developer Grid Computing with SAS* Aug 6 1.00 - 4.30 PM 2 sessions \$475 Grid Computing with SAS* Data Integration Developer Aug 27 1,00 - 4.30 PM 2 sessions \$475 GAS* Programming for Data Integration Developers Aug 12 1.00 - 4.30 PM 3 sessions \$1,084 Platform Administrator Xurying and Reporting Sep 21, Nov 9 1.00 - 4.30 PM 3 sessions \$1,088 Authorization in the SAS* Intelligence Platform Sep 24, Nov 12 1.00 - 4.30 PM 3 sessions \$1,088 Statistical Noveling Using Nathorization in the SAS* Intelligence Platform Architecture Sep 49, Nov 12 1.00 - 4.30 PM 2 sessions \$1,755 Authorization in the SAS* Intelligence Platform Architecture Sep 14, Nov 2 1.00 - 4.30 PM 3 sessions \$1,765 Statistical Analystic Using Logistic	Customizing and Administering SAS® Web Report Studio	Aug 19	1:00 - 4:30 PM	2 sessions	\$725
BI Applications DeveloperUsing SAS' AppDev Studio to Build Custom Portlets for the SAS' Information Delivery PortalAug 131:00 - 4:30 PM2 sessions\$725Data Integration DeveloperGrid Computing with SAS'Aug 61:00 - 4:30 PM2 sessions\$475Introduction to SAS' Data Integration StudioAug 271:00 - 4:30 PM2 sessions\$475SAS' Programming for Data Integration DevelopersAug 121:00 - 4:30 PM3 sessions\$475Platform AdministratorVVaccessing Data via the SAS' Intelligence PlatformSep 21, Nov 91:00 - 4:30 PM3 sessions\$1,088Authorization in the SAS' 9 Intelligence PlatformSep 21, Nov 91:00 - 4:30 PM2 sessions\$1,088Authorization in the SAS' 9 Intelligence PlatformSep 21, Nov 91:00 - 4:30 PM2 sessions\$1,088Statistical Nadgement Console to Administer SAS'9Sep 29, Nov 171:00 - 4:30 PM2 sessions\$1,450Statistical Nadgement Console to Administer SAS'9Sep 14, Nov 21:00 - 4:30 PM2 sessions\$1,088Statistical AnalysisStatistical Madeling Using the NLMIXED ProcedureSep 16, Nov 41:00 - 4:30 PM2 sessions\$1,088Statistical AnalysisSep 16, Nov 31:00 - 4:30 PM2 sessions\$1,088Statistical AnalysisSep 19, Nov 31:00 - 4:30 PM2 sessions\$1,088Statistical AnalysisSep 19, Nov 3<	Customizing and Administering the SAS® Information Delivery Portal	Aug 17	1:00 - 4:30 PM	2 sessions	\$725
Using SAS" AppDev Studio to Build Custom Portlets for the SAS" Information Delivery PortalAug 131:00 - 4:30 PM2 sessions\$725Data Integration DeveloperGrid Computing with SAS"Aug 61:00 - 4:30 PM2 sessions\$475Introduction to SAS" Data Integration StudioAug 271;00 - 4:30 PM2 sessions\$475SAS" Programming for Data Integration DevelopersAug 121:00 - 4:30 PM3 sessions\$475Pottorm AdministratorPattorm AdministratorAccessing Data via the SAS" Intelligence PlatformSep 21, Nov 91:00 - 4:30 PM3 sessions\$1,088Authentication in the SAS"9 Intelligence PlatformSep 22, Nov 121:00 - 4:30 PM2 sessions\$725Authorization in the SAS"9 Intelligence PlatformSep 29, Nov 171:00 - 4:30 PM2 sessions\$1,450Technical Overview of the SAS" Intelligence Platform ArchitectureSep 14, Nov 21:00 - 4:30 PM2 sessions\$1,450Statistical AnalysisStatistical Modeling Using the NLIMKED ProcedureOct 81:00 - 4:30 PM2 sessions\$1,725Design and Analysis Of Probability SurveysNov 101:00 - 4:30 PM2 sessions\$1,725Determining Power and Sample Size Using SAS/STAT" SoftwareAug 20, Dec 101:00 - 4:30 PM2 sessions\$1,725Determining Power and Sample Size Using SAS/STAT" SoftwareAug 20, Dec 101:00 - 4:30 PM2 sessions\$1,725Determining Power and Sample Size Using SAS/STAT"	SAS® Enterprise Guide® 1: Querying and Reporting	Jul 20, Aug 17, Sep 14, Oct 19, Nov 16, Dec 14	1:00 - 4:30 PM	5 sessions	\$950
Data Integration DeveloperGrid Computing with SAS*Aug 61:00 - 4:30 PM2 sessions\$475Introduction to SAS* Data Integration StudioAug 271:00 - 4:30 PM2 sessions\$475SAS* Programming for Data Integration DevelopersAug 121:00 - 4:30 PM3 sessions\$475Platform AdministratorAccessing Data via the SAS* Intelligence PlatformSep 21, Nov 91:00 - 4:30 PM3 sessions\$1.088Authentication in the SAS*9 Intelligence PlatformSep 24, Nov 121:00 - 4:30 PM2 sessions\$725Authorization in the SAS*9 Intelligence PlatformSep 29, Nov 171:00 - 4:30 PM4 sessions\$1,450Technical Overview of the SAS* Intelligence PlatformSep 29, Nov 171:00 - 4:30 PM4 sessions\$1,450Technical Overview of the SAS* Intelligence Platform ArchitectureSep 14, Nov 21:00 - 4:30 PM3 sessions\$1,688Statistical AnalystStatistical Modeling Using the NLMIXED ProcedureOct 81:00 - 4:30 PM3 sessions\$1,088Statistical Modeling Using the NLMIXED ProcedureOct 81:00 - 4:30 PM2 sessions\$1,725Design and Analysis of Probability SurveysNov 101:00 - 4:30 PM2 sessions\$1,725Determining Power and Sample Size Using SAS/STAT* SoftwareAug 20, Dec 101:00 - 4:30 PM5 sessions\$1,725Determining Power and Sample Size Using SAS/STAT* SoftwareAug 20, Dec 71:00 - 4:30 PM5 sessions\$1,725	BI Applications Developer				
Grid Computing with SAS"Aug 61:00 - 4:30 PM2 sessions\$475Introduction to SAS" Data Integration StudioAug 271:00 - 4:30 PM2 sessions\$475SAS" Programming for Data Integration DevelopersAug 121:00 - 4:30 PM3 sessions\$475Platform AdministratorAccessing Data via the SAS" Intelligence PlatformSep 21, Nov 91:00 - 4:30 PM3 sessions\$1,088Authentication in the SAS"9 Intelligence PlatformSep 24, Nov 121:00 - 4:30 PM3 sessions\$725Authorization in the SAS"9 Intelligence PlatformSep 29, Nov 171:00 - 4:30 PM4 sessions\$14,50Technical Overview of the SAS" Intelligence Platform ArchitectureSep 14, Nov 21:00 - 4:30 PM2 sessions\$725Juling SAS" Management Console to Administer SAS"9Sep 16, Nov 41:00 - 4:30 PM3 sessions\$1,088Statistical AnalysisAdvanced Statistical Modeling Using the NLMIXED ProcedureOct 81:00 - 4:30 PM2 sessions\$1,088Categorical Data Analysis Using Logistic RegressionSep 17, Nov 31:00 - 4:30 PM2 sessions\$1,088Categorical Data Analysis of Probability SurveysNov 101:00 - 4:30 PM2 sessions\$1,725Design and Analysis of Probability SurveysNov 101:00 - 4:30 PM2 sessions\$725Fitting Power and Sample Size Using SAS/STAT" SoftwareAug 20, Dec 101:00 - 4:30 PM2 sessions\$725Fitting Poisson Regression Models Using the G	Using SAS® AppDev Studio to Build Custom Portlets for the SAS® Information Delivery Portal	Aug 13	1:00 - 4:30 PM	2 sessions	\$725
Introduction to SAS* Data Integration StudioAug 271;00 - 4:30 PM2 sessions\$475SAS* Programming for Data Integration DevelopersAug 121:00 - 4:30 PM3 sessions\$475Platform AdministratorAccessing Data via the SAS* Intelligence PlatformSep 21, Nov 91:00 - 4:30 PM3 sessions\$1,088Authentication in the SAS*9 Intelligence PlatformSep 24, Nov 121:00 - 4:30 PM2 sessions\$725Authorization in the SAS*9 Intelligence PlatformSep 29, Nov 171:00 - 4:30 PM4 sessions\$1,450Technical Overview of the SAS* Intelligence Platform ArchitectureSep 14, Nov 21:00 - 4:30 PM2 sessions\$725Using SAS* Management Console to Administer SAS*9Sep 16, Nov 41:00 - 4:30 PM2 sessions\$1,088Statistical AnalystAdvanced Statistical Modeling Using the NLIMXED ProcedureOct 81:00 - 4:30 PM2 sessions\$1,088Categorical Data Analysis Using Logistic RegressionSep 17, Nov 31:00 - 4:30 PM2 sessions\$1,088Categorical Data Analysis of Probability SurveysNov 101:00 - 4:30 PM6 sessions\$1,725Design and Analysis of Probability SurveysNov 101:00 - 4:30 PM2 sessions\$725Fitting Poisson Regression Models Using the GENMOD ProcedureSep 3, Dec 71:00 - 4:30 PM2 sessions\$1,725Fitting Tobit and Other Limited Dependent Variable ModelsNov 201:00 - 4:30 PM1 session\$300Imputation Techniques in SAS* <td>Data Integration Developer</td> <td></td> <td></td> <td></td> <td></td>	Data Integration Developer				
SAS" Programming for Data Integration DevelopersAug 121:00 - 4:30 PM3 sessions\$475Platform AdministratorAccessing Data via the SAS" Intelligence PlatformSep 21, Nov 91:00 - 4:30 PM3 sessions\$1,088Authentication in the SAS" Intelligence PlatformSep 24, Nov 121:00 - 4:30 PM2 sessions\$725Authorization in the SAS"9 Intelligence PlatformSep 29, Nov 171:00 - 4:30 PM4 sessions\$1,450Technical Overview of the SAS" Intelligence Platform ArchitectureSep 14, Nov 21:00 - 4:30 PM2 sessions\$725Using SAS" Management Console to Administer SAS"9Sep 16, Nov 41:00 - 4:30 PM3 sessions\$1,088Statistical AnalystAdvanced Statistical Modeling Using the NLMIXED ProcedureOct 81:00 - 4:30 PM2 sessions\$1,725Design and Analysis of Probability SurveysNov 101:00 - 4:30 PM2 sessions\$1,725Determining Power and Sample Size Using SAS/STAT" SoftwareAug 20, Dec 101:00 - 4:30 PM2 sessions\$725Fitting Poisson Regression Models Using the GENMOD ProcedureSep 3, Dec 71:00 - 4:30 PM2 sessions\$3,725Fitting Tobit and Other Limited Dependent Variable ModelsNov 201:00 - 4:30 PM1 session\$300Imputation Techniques in SAS"Oct 201:00 - 4:30 PM1 session\$300	Grid Computing with SAS®	Aug 6	1:00 - 4:30 PM	2 sessions	\$475
Platform AdministratorAccessing Data via the SAS" Intelligence PlatformSep 21, Nov 91:00 - 4:30 PM3 sessions\$1,088Authentication in the SAS"9 Intelligence PlatformSep 24, Nov 121:00 - 4:30 PM2 sessions\$725Authorization in the SAS"9 Intelligence PlatformSep 29, Nov 121:00 - 4:30 PM4 sessions\$1,450Technical Overview of the SAS" Intelligence Platform ArchitectureSep 14, Nov 21:00 - 4:30 PM2 sessions\$725Using SAS" Management Console to Administer SAS"9Sep 14, Nov 21:00 - 4:30 PM2 sessions\$725Using SAS" Management Console to Administer SAS"9Sep 16, Nov 41:00 - 4:30 PM3 sessions\$1,088Statistical Analyst1:00 - 4:30 PM2 sessions\$1,088Categorical Data Analysis Using Logistic RegressionSep 17, Nov 31:00 - 4:30 PM2 sessions\$1,725Design and Analysis of Probability SurveysNov 101:00 - 4:30 PM6 sessions\$1,725Determining Power and Sample Size Using SAS/STAT" SoftwareAug 20, Dec 101:00 - 4:30 PM2 sessions\$725Fitting Poisson Regression Models Using the GENMOD ProcedureSep 3, Dec 71:00 - 4:30 PM2 sessions\$725Fitting Tobit and Other Limited Dependent Variable ModelsNov 201:00 - 4:30 PM1 session\$300Imputation Techniques in SAS"Oct 201:00 - 4:30 PM1 session\$300	Introduction to SAS® Data Integration Studio	Aug 27	1;00 - 4:30 PM	2 sessions	\$475
Platform AdministratorAccessing Data via the SAS" Intelligence PlatformSep 21, Nov 91:00 - 4:30 PM3 sessions\$1,088Authentication in the SAS"9 Intelligence PlatformSep 24, Nov 121:00 - 4:30 PM2 sessions\$725Authorization in the SAS"9 Intelligence PlatformSep 29, Nov 121:00 - 4:30 PM4 sessions\$1,450Technical Overview of the SAS" Intelligence Platform ArchitectureSep 14, Nov 21:00 - 4:30 PM2 sessions\$725Using SAS" Management Console to Administer SAS"9Sep 14, Nov 21:00 - 4:30 PM2 sessions\$725Using SAS" Management Console to Administer SAS"9Sep 16, Nov 41:00 - 4:30 PM3 sessions\$1,088Statistical Analyst1:00 - 4:30 PM2 sessions\$1,088Categorical Data Analysis Using Logistic RegressionSep 17, Nov 31:00 - 4:30 PM2 sessions\$1,725Design and Analysis of Probability SurveysNov 101:00 - 4:30 PM6 sessions\$1,725Determining Power and Sample Size Using SAS/STAT" SoftwareAug 20, Dec 101:00 - 4:30 PM2 sessions\$725Fitting Poisson Regression Models Using the GENMOD ProcedureSep 3, Dec 71:00 - 4:30 PM2 sessions\$725Fitting Tobit and Other Limited Dependent Variable ModelsNov 201:00 - 4:30 PM1 session\$300Imputation Techniques in SAS"Oct 201:00 - 4:30 PM1 session\$300	SAS® Programming for Data Integration Developers	Aug 12	1:00 - 4:30 PM	3 sessions	\$475
Accessing Data via the SAS* Intelligence PlatformSep 21, Nov 91:00 - 4:30 PM3 sessions\$1,088Authentication in the SAS*9 Intelligence PlatformSep 24, Nov 121:00 - 4:30 PM2 sessions\$725Authorization in the SAS*9 Intelligence PlatformSep 29, Nov 171:00 - 4:30 PM4 sessions\$1,450Technical Overview of the SAS* Intelligence Platform ArchitectureSep 14, Nov 21:00 - 4:30 PM2 sessions\$725Using SAS* Management Console to Administer SAS*9Sep 16, Nov 41:00 - 4:30 PM3 sessions\$1,088Statistical Analyst1:00 - 4:30 PM2 sessions\$1,088Categorical Data Analysis Using Logistic RegressionOct 81:00 - 4:30 PM2 sessions\$1,025Design and Analysis of Probabiliity SurveysNov 101:00 - 4:30 PM6 sessions\$1,725Determining Power and Sample Size Using SAS/STAT* SoftwareAug 20, Dec 101:00 - 4:30 PM2 sessions\$725Fitting Poisson Regression Models Using the GENMOD ProcedureSep 3, Dec 71:00 - 4:30 PM2 sessions\$725Fitting Tobit and Other Limited Dependent Variable ModelsNov 201:00 - 4:30 PM1 session\$300Itting Tobit and Other Limited Dependent Variable ModelsNov 201:00 - 4:30 PM1 session\$300Imputation Techniques in SAS*Oct 200:00 - 0:001:00 - 4:30 PM1 session\$300		ŭ			
Authentication in the SAS*9 Intelligence PlatformSep 24, Nov 121:00 - 4:30 PM2 sessions\$725Authorization in the SAS*9 Intelligence PlatformSep 29, Nov 171:00 - 4:30 PM4 sessions\$1,450Technical Overview of the SAS* Intelligence Platform ArchitectureSep 14, Nov 21:00 - 4:30 PM2 sessions\$725Using SAS* Management Console to Administer SAS*9Sep 16, Nov 41:00 - 4:30 PM3 sessions\$1,088Statistical AnalystStatistical Modeling Using the NLMIXED ProcedureOct 81:00 - 4:30 PM2 sessions\$1,028Categorical Data Analysis Using Logistic RegressionSep 17, Nov 31:00 - 4:30 PM6 sessions\$1,725Design and Analysis of Probability SurveysNov 101:00 - 4:30 PM6 sessions\$1,725Fitting Poisson Regression Models Using the GENMOD ProcedureSep 3, Dec 71:00 - 4:30 PM2 sessions\$360Fitting Tobit and Other Limited Dependent Variable ModelsNov 201:00 - 4:30 PM1 session\$300Immution Techniques in SAS*Oct 200:00 - 4:30 PM1 session\$300		Sen 21 Nov 9	1:00 - 4:30 PM	3 sessions	\$1.088
Authorization in the SAS*9 Intelligence PlatformSep 29, Nov 171:00 - 4:30 PM4 sessions\$1,450Technical Overview of the SAS* Intelligence Platform ArchitectureSep 14, Nov 21:00 - 4:30 PM2 sessions\$725Using SAS* Management Console to Administer SAS*9Sep 16, Nov 41:00 - 4:30 PM3 sessions\$1,088Statistical AnalystStatistical AnalystAdvanced Statistical Modeling Using the NLMIXED ProcedureOct 81:00 - 4:30 PM2 sessions\$1,088Categorical Data Analysis Using Logistic RegressionSep 17, Nov 31:00 - 4:30 PM6 sessions\$1,725Design and Analysis of Probability SurveysNov 101:00 - 4:30 PM6 sessions\$1,725Determining Power and Sample Size Using SAS/STAT* SoftwareAug 20, Dec 101:00 - 4:30 PM2 sessions\$725Fitting Tobit and Other Limited Dependent Variable ModelsNov 201:00 - 4:30 PM1 session\$300Imputation Techniques in SAS*Oct 201:00 - 4:30 PM1 session\$300					
Technical Overview of the SAS® Intelligence Platform ArchitectureSep 14, Nov 21:00 - 4:30 PM2 sessions\$725Using SAS® Management Console to Administer SAS®Sep 16, Nov 41:00 - 4:30 PM3 sessions\$1,088Statistical AnalystAdvanced Statistical Modeling Using the NLMIXED ProcedureOct 81:00 - 4:30 PM2 sessions\$1,088Categorical Data Analysis Using Logistic RegressionSep 17, Nov 31:00 - 4:30 PM2 sessions\$1,725Design and Analysis of Probability SurveysNov 101:00 - 4:30 PM6 sessions\$1,725Determining Power and Sample Size Using SAS/STAT® SoftwareAug 20, Dec 101:00 - 4:30 PM2 sessions\$725Fitting Poisson Regression Models Using the GENMOD ProcedureSep 3, Dec 71:00 - 4:30 PM1 session\$360Fitting Tobit and Other Limited Dependent Variable ModelsNov 201:00 - 4:30 PM1 session\$300Imputation Techniques in SAS®Oct 201:00 - 4:30 PM1 session\$300		• •			
Using SAS* Management Console to Administer SAS*9Sep 16, Nov 41:00 - 4:30 PM3 sessions\$1,088Statistical AnalystAdvanced Statistical Modeling Using the NLMIXED ProcedureOct 81:00 - 4:30 PM2 sessions\$1,088Categorical Data Analysis Using Logistic RegressionSep 17, Nov 31:00 - 4:30 PM2 sessions\$1,725Design and Analysis of Probability SurveysNov 101:00 - 4:30 PM6 sessions\$1,725Determining Power and Sample Size Using SAS/STAT* SoftwareAug 20, Dec 101:00 - 4:30 PM2 sessions\$725Fitting Poisson Regression Models Using the GENMOD ProcedureSep 3, Dec 71:00 - 4:30 PM1 session\$360Fitting Tobit and Other Limited Dependent Variable ModelsNov 201:00 - 4:30 PM1 session\$300Imputation Techniques in SAS*Oct 200:c0 - 4:30 PM1 session\$300					
Statistical AnalystAdvanced Statistical Modeling Using the NLMIXED ProcedureOct 81:00 - 4:30 PM2 sessions\$1,088Categorical Data Analysis Using Logistic RegressionSep 17, Nov 31:00 - 4:30 PM6 sessions\$1,725Design and Analysis of Probability SurveysNov 101:00 - 4:30 PM6 sessions\$1,725Determining Power and Sample Size Using SAS/STAT* SoftwareAug 20, Dec 101:00 - 4:30 PM2 sessions\$725Fitting Poisson Regression Models Using the GENMOD ProcedureSep 3, Dec 71:00 - 4:30 PM1 session\$360Fitting Tobit and Other Limited Dependent Variable ModelsNov 201:00 - 4:30 PM1 session\$300Imputation Techniques in SAS*Oct 200:00 - 4:30 PM1 session\$300					
Advanced Statistical Modeling Using the NLMIXED ProcedureOct 81:00 - 4:30 PM2 sessions\$1,088Categorical Data Analysis Using Logistic RegressionSep 17, Nov 31:00 - 4:30 PM6 sessions\$1,725Design and Analysis of Probability SurveysNov 101:00 - 4:30 PM6 sessions\$1,725Determining Power and Sample Size Using SAS/STAT* SoftwareAug 20, Dec 101:00 - 4:30 PM2 sessions\$725Fitting Poisson Regression Models Using the GENMOD ProcedureSep 3, Dec 71:00 - 4:30 PM1 session\$360Fitting Tobit and Other Limited Dependent Variable ModelsNov 201:00 - 4:30 PM1 session\$300Imputation Techniques in SAS*Oct 200:02 - 4:30 PM1 session\$300					
Categorical Data Analysis Using Logistic RegressionSep 17, Nov 31:00 - 4:30 PM6 sessions\$1,725Design and Analysis of Probability SurveysNov 101:00 - 4:30 PM6 sessions\$1,725Determining Power and Sample Size Using SAS/STAT* SoftwareAug 20, Dec 101:00 - 4:30 PM2 sessions\$725Fitting Poisson Regression Models Using the GENMOD ProcedureSep 3, Dec 71:00 - 4:30 PM1 session\$360Fitting Tobit and Other Limited Dependent Variable ModelsNov 201:00 - 4:30 PM1 session\$300Imputation Techniques in SAS*Oct 201:00 - 4:30 PM1 session\$300		Oct 8	1:00 - 4:30 PM	2 sessions	\$1.088
Design and Analysis of Probability SurveysNov 101:00 - 4:30 PM6 sessions\$1,725Determining Power and Sample Size Using SAS/STAT* SoftwareAug 20, Dec 101:00 - 4:30 PM2 sessions\$725Fitting Poisson Regression Models Using the GENMOD ProcedureSep 3, Dec 71:00 - 4:30 PM1 session\$360Fitting Tobit and Other Limited Dependent Variable ModelsNov 201:00 - 4:30 PM1 session\$300Imputation Techniques in SAS*Oct 201:00 - 4:30 PM1 session\$300					
Determining Power and Sample Size Using SAS/STAT* SoftwareAug 20, Dec 101:00 - 4:30 PM2 sessions\$725Fitting Poisson Regression Models Using the GENMOD ProcedureSep 3, Dec 71:00 - 4:30 PM1 session\$360Fitting Tobit and Other Limited Dependent Variable ModelsNov 201:00 - 4:30 PM1 session\$300Imputation Techniques in SAS*Oct 201:00 - 4:30 PM1 session\$300					
Fitting Poisson Regression Models Using the GENMOD ProcedureSep 3, Dec 71:00 - 4:30 PM1 session\$360Fitting Tobit and Other Limited Dependent Variable ModelsNov 201:00 - 4:30 PM1 session\$300Imputation Techniques in SAS®Oct 201:00 - 4:30 PM1 session\$300					
Fitting Tobit and Other Limited Dependent Variable Models Nov 20 1:00 - 4:30 PM 1 session \$300 Imputation Techniques in SAS® Oct 20 1:00 - 4:30 PM 1 session \$300					
Imputation Techniques in SAS® Oct 20 1:00 - 4:30 PM 1 session \$300					
Introduction to Programming with SAS/IML* Software Aug 4, Dec 16 1;00 - 4:30 PM 3 sessions \$1,088		Oct 20	1:00 - 4:30 PM	1 session	\$300
	Introduction to Programming with SAS/IML° Software	Aug 4, Dec 16	1;00 - 4:30 PM	3 sessions	\$1,088

Statistical Analyst (continued)				
ntroduction to Statistical Concepts: Means, Standard Deviations, Confidence Intervals and Hypotheses Testing	Dec 15	1:00 - 4:30 PM	1 session	\$300
ntroduction to Structural Equation Modeling	Sep 25	1:00 - 4:30 PM	1 session	\$300
ongitudinal Data Analysis with Discrete and Continuous Responses	Jul 15, Oct 21	1:00 - 4:30 PM	6 sessions	\$2,175
Mixed Models Analyses Using the SAS® System	Aug 12, Oct 28	1:00 - 4:30 PM	6 sessions	\$2,175
Modern Multiple Comparisons and Multiple Tests using SAS®	Aug 28	1:00 - 4:30 PM	1 session	\$300
Multivariate Statistical Methods: Practical Research Applications	Jul 16, Oct 14	1:00 - 4:30 PM	6 sessions	\$2,175
Predictive Modeling Using Logistic Regression	Jul 28, Dec 15	1:00 - 4:30 PM	4 sessions	\$1,450
SAS® Enterprise Guide® 1: Querying and Reporting	Jul 20, Aug 17, Sep 14, Oct 19, Nov 16, Dec 14	1:00 - 4:30 PM	5 sessions	\$950
SAS® Enterprise Guide®: ANOVA, Regression, & Logistic Regression	Oct 6	1:00 - 4:30 PM	5 sessions	\$1,725
SAS® Programming 1: Essentials	Jul 9, Aug 5, Sep 1, Oct 1, Nov 5, Dec 4	1:00 - 4:30 PM	6 sessions	\$1,425
Statistical Analysis with the GLIMMIX Procedure	Sep 22	1:00 - 4:30 PM	4 sessions	\$1,450
Statistics 1: Introduction to ANOVA, Regression, and Logistic Regression	Jul 29, Sep 15, Nov 9, Dec 9	1:00 - 4:30 PM	6 sessions	\$1,725
Statistics 2: ANOVA and Regression	Aug 26, Dec 1	1:00 - 4:30 PM	6 sessions	\$1,725
Survival Analysis Using the Proportional Hazards Model	Sep 29	1:00 - 4:30 PM	4 sessions	\$1,450
Data Miner				
Applied Analytics Using SAS [®] Enterprise Miner [™] 5.3	Aug 24, Nov 30	1:00 - 4:30 PM	6 sessions	\$2,175
Predictive Modeling Using Logistic Regression	Jul 28, Dec 15	1:00 - 4:30 PM	4 sessions	\$1,450
Forecaster				
Nodeling Trend, Cycles and Seasonality in Time Series Data Using PROC UM	Nov 6	1: 00 - 4:30 PM	1 session	\$300
Stationarity Testing and Other Time Series Topics	Nov 19	1:00 - 4:30 PM	1 session	\$300
Market Researcher				
Categorical Data Analysis Using Logistic Regression	Sep 17, Nov 3	1:00 - 4:30 PM	6 sessions	\$1,725
Conjoint Analysis: Evaluating Consumer Preferences Using SAS® Software	Sep 2	1:00 - 4:30 PM	1 session	\$300
Discrete Choice Modeling Using SAS® Software	Oct 15	1:00 - 4:30 PM	2 sessions	\$725
Graphical Techniques for Marketing Research	Oct 30	1:00 - 4:30 PM	1 session	\$300
Predictive Modeling Using Logistic Regression	Jul 28, Dec 15	1:00 - 4:30 PM	4 sessions	\$1,450
SAS® Enterprise Guide® 1: Querying and Reporting	Jul 20, Aug 17, Sep 14, Oct 19, Nov 16, Dec 14	1:00 - 4:30 PM	5 sessions	\$950
SAS® Programming 1: Essentials	Jul 9, Aug 5, Sep 1, Oct 1, Nov 5, Dec 4	1:00 - 4:30 PM	6 sessions	\$1,425
Statistics 1: Introduction to ANOVA, Regression, and Logistic Regression	Jul 29, Sep 15, Nov 9, Dec 9	1:00 - 4:30 PM	6 sessions	\$1,725
Statistics 2: ANOVA and Regression	Aug 26, Dec 1	1:00 - 4:30 PM	6 sessions	\$1,725
Operations Researcher				
Custom Designs for Experiments	Oct 30	1:00 - 4:30 PM	1 session	\$300
JMP° Software: Classic Design of Experiments	Aug 18	1:00 - 4:30 PM	4 sessions	\$950
JMP° Analyst				
JMP° Software: ANOVA and Regression	Aug 11, Oct 13	1:00 - 4:30 PM	4 sessions	\$950
JMP° Software: Classic Design of Experiments	Aug 18	1:00 - 4:30 PM	4 sessions	\$950
NEW JMP® Software: Custom Design of Experiments	Jul 27, Oct 26	1:00 - 4:30 PM	4 sessions	\$950
IMP [®] Software: Data Exploration	Jul 30, Aug 27, Sep 23, Oct 22, Nov 12, Dec 3	1:00 - 4:30 PM	2 sessions	\$475
NEW JMP* Software: Introduction to the JMP* Scripting Language	Jul 13, Nov 16	1:00 - 4:30 PM	5 sessions	\$950
IMP [®] Software: Stability Analysis	Dec 17	1:00 - 4:30 PM	2 sessions	\$725
Activity-Based Management				
Data Integration for SAS [®] Activity-Based Management 6.x	Oct 20	1:00 - 4:30 PM	4 sessions	1150
SAS® Programming 1: Essentials	Jul 9, Aug 5, Sep 1, Oct 1, Nov 5, Dec 4	1:00 - 4:30 PM	6 sessions	\$1,425
SAS® Programming 2: Data Manipulation Techniques	Jul 24, Sep 9, Oct 23, Dec 2	1:00 - 4:30 PM	6 sessions	\$1,725

>> support.sas.com/lw



27513 USA

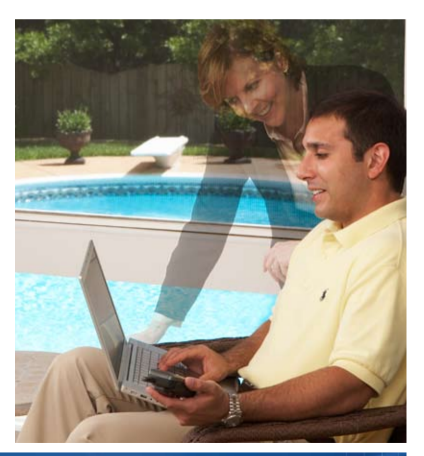
Experience the SAS Live Web Classroom...

Interactive, online classroom right from the comfort of your desk.

Access the latest SAS® software connect to a virtual lab and learn by doing.

Dial into an audio conference really communicate with your instructor and classmates.

It really is that easy. Attend a Live Web class and find out for yourself what thousands have already testified to.



>> support.sas.com/lw