

## SAS Global Forum 2019 Code Doctor Schedule

Sunday April 28	4:30 - 6:30 – First Timer’s Session
Code Doctor/ Specialties	<b>Lisa Mendez</b> DATA step programming; Macro Language; Proc SQL
Code Doctor/ Specialties	<b>William Coar</b> Graphic Template Language; Process Automation; Statistical Graphics
Code Doctor/ Specialties	<b>Miriam McGaugh</b> Base SAS, Enterprise Guide, JMP, SAS Studio, Enterprise Miner

Monday, April 29	10:00 - 11:30	11:30 – 1:00	12:30-2:00	2:00-3:30	3:30 – 5:00	5:30 - 7:00
Code Doctor/ Specialties	<b>Willam Benjamin</b> Arrays/ Hash Objects, Data-driven programming, Data Integration, Macro, ODS, PROC SQL, Prog Efficiencies, Functions, Interfacing SAS and EXCEL	<b>Jacqueline Fraga</b> Dashboards, Data Mining, Data step coding, Macro language, Statistics (Languages: Portuguese)	<b>Nancy Brucken</b> BASE SAS (Data Step), Macros, CDISC	<b>Marje Fecht</b> Base; Enterprise Guide; Macro; Efficiencies	Quad Closed	<b>Josh Horstman</b> Base SAS; Macros; DATA step programming; ODS Graphics
Code Doctor/ Specialties	<b>Tricia Aanderud</b> Dashboards, Data Storytelling <b>Jaime D’Agord</b> Visual Analytics	<b>David Corliss</b> Time Series Analysis; Big Data Methods; Statistics; Model Selection; Data for Good	<b>Harry Droogendyk</b> Base SAS, Macro, Data Step Programming, SQL, SAS Access products to RDBMS, DIS, SMC, LSF	<b>Spencer Hayes</b> Platform Architecture & Administration; Performance Tuning		<b>Maribeth Johnson</b> SAS/STAT; Base SAS
Code Doctor/ Specialties	<b>Richard Allen</b> Base; Stat/Graph	<b>Bruno Nogueira Carlos</b> Advanced Programmer, Predictive Modeling, Statistical Business Analyst (English & Portuguese)	<b>Kriss Harris</b> SAS Graphics; Graphic Template Language; ADaM datasets (Spanish)	<b>Jennifer Waller</b> Arrays, Beginner's techniques, Data step coding, ODS, Predictive Analytics, Statistical Graphics		<b>Louise Hadden</b> Base SAS; SAS/GRAPH; Mapping; Reporting; ODS
Residents				<b>Chary Akmyradov</b> <b>Xiaoting Wu</b>		<b>Jenna Cody</b> <b>Jon Swanson</b>

## SAS Global Forum 2019 Code Doctor Schedule

Tuesday, April 30	9:30 - 11:00	11:00 – 12:30	12:30-2:00	2:00-3:30	3:30 – 5:30
Code Doctor/ Specialties	<b>Renato Villacorte</b> Data driven programming; Data Step; Macros	<b>Richann Watson</b> Base SAS, Macros, Arrays, DATA step programming, CDISC, Graphic Template Language;	<b>Nina Worden</b> ADaM data sets, Beginner's techniques, CDISC, Data step coding, Macro language, PROC SQL, Programming efficiencies	<b>Stephanie Thompson</b> Data Mining, Predictive Analytics, ODS, SAS/ACCESS, Enterprise Guide, SAS to Excel	<b>Kim LeBouton</b> Beginner's techniques, Data-driven programming, Data step coding, Macro language, SAS/ ACCESS, ODS, PROC Report, PROC SQL, Programming efficiencies
Code Doctor/ Specialties	<b>Michael Shealy</b> Platform Architecture, Deployment & General IT	<b>Deanna Schreiber-Gregory</b> Analytics/Statistics; Programming; Data Management; Base SAS; Fuzzy Matching	<b>Kirk Paul Lafler</b> Base SAS, PROC SQL, ODS, ODS Statistical Graphics, PROC REPORT, DATA Step programming, Metadata, Macros, and Performance Tuning	<b>Scott Leslie</b> Statistics, Visual Analytics	<b>John King</b> DATA step; MACRO programming; ODS Graphics; BASE procedures
Code Doctor/ Specialties	<b>Pete Lund</b> Base, Macro, SAS/Graph, Graphic Template Language, Report Writing Interface, PROC SQL	<b>Joe Perry</b> Macro/ Application Development; Functions; Scheduling; Data Management	<b>Erik Larsen</b> Data Integration; ETL	<b>Allan Bowe</b> Development and Deployment of HTML5 web applications on SAS	<b>Karen Walker</b> SAS Python
Residents					<b>Chante' Moy</b>