

Professional development courses

- **Statistics Courses**

- S1. Statistical analysis of bioequivalence data
- S2. Overview of Statistical Methods using Pharmaceutical Company Data
- S3. Statistics I: Introduction to ANOVA, Regression and Logistic Regression using SAS® EG software*
- S4. Statistics II: ANOVA and Regression*
- S5. Categorical Data Analysis using Logistic Regression*
- S6. Overview of multivariate analysis methods through examples
- S7. Advanced General Linear Models with an Emphasis on Mixed Models*
- S8. Introduction to Statistics: «The Joy of Statistics»
- S9. Basic Statistics using SAS® Enterprise Guide software*
- S10. Pharmaceutical Statistics using SAS® Enterprise Guide Software
- S11. Graphical Tools for Statistical Quality Improvement with Examples from Pharmaceutical Industry
- S12. Jmp® Software: Data Exploration*
- S13. Jmp® Software: ANOVA and Regression*
- S14. Jmp® Software: Introduction to Categorical Data Analysis*
- S15. Jmp® Software: Classic Design of Experiments*
- S16. Jmp® Software: Custom Design of Experiments*
- S17. Introduction to Multivariate Data Analysis*
- S18. Applied Clustering Techniques*
- S19. Modeling Techniques for Categorical Response Data*
- S20. Marketing Research: Practical Applications Using the SAS® System*
- S21. Statistics I: Introduction to ANOVA, Regression and Logistic Regression*
- S22. Quality Improvement using SAS® and Statistics
- S23. Graphical Tools for Statistical Quality Improvement with Examples from Transfusion Medicine
- S24. Computational Statistics
- S25. Introduction to Statistics using SAS® Enterprise Guide software, part I and II
- S26. Applying Statistics to Business Decisions: A Point and Click Approach*
- S27. Introduction to Statistics: «The Joy of Statistics»
- S28. Statistics I: Introduction to ANOVA, Regression and Logistic Regression (using survey data)*
- S29. Introduction to Sampling, Sampling Techniques
- S30. Introduction to Statistics using SPSS and survey data
- S31. Introduction to Sampling Methodology (through examples, using SPSS)
- S32. Introduction to Statistics using SPSS and survey data
- S33. Statistical Quality Improvement

Professional development courses

- ***Data Mining, Risk Prediction and Big Data courses***

- D1. Introduction to Multivariate Data Analysis*
- D2. Predictive Modeling Using SAS® Enterprise Miner*
- D3. Applied Analytics Using SAS® Enterprise Miner*
- D4. Advanced Predictive Modeling*
- D5. Decision Tree Modeling*
- D6. Predictive Modeling using Logistic Regression*
- D7. SAS® Visual Analytics*
- D8. SAS® Visual Statistics*
- D9. Data Preparation for Data Mining*
- D10. Neural Network Modeling*
- D11. Marketing Optimization*
- D12. Development of Credit Scoring Applications Using SAS® Enterprise Miner*
- D13. Estimating TAX gap: Methodology and Results

- ***SAS® Programming Courses:***

- P1. Creating Tables and Graphs using SAS ODS software
- P2. SAS® Programming I*
- P3. SAS® Programming II*
- P4. SAS® Programming III*
- P5. SAS® Macro Programming I*
- P6. SAS® Macro Programming II*
- P7. SAS® Enterprise Guide I*
- P8. SAS® Enterprise Guide II*
- P9. SAS® SQL I*
- P10. SAS® SQL II*

* Using SAS® Institute course notes, classes organized by SAS Institute