SAS Programming

Specialized Certificate

SAS is a software suite used in the statistical analysis of data, data preparation, reporting, data mining and analytics. As the leader in business analytics software and services, SAS helps organizations access and transform large amounts of data into insights and knowledge that can be used in the discovery of new and exciting opportunities. Developed and taught by seasoned SAS practitioners with over 70 years of collective experience, this certificate program includes over 120 hours of instruction.

Practical Experience:
The mentor-lead, 9-week capstone allows students the opportunity to demonstrate their cumulative knowledge of SAS programming by authoring a technical paper to merit presentation at a national conference.

Benefits:
- All courses are taught online
- Practical hands-on training
- Taught by leading industry practitioners
- Can be completed in only one year
- Immediately applicable skills

Courses:
- SAS Programming I: DATA Step and PROC Fundamentals
- SAS Programming II: Advanced DATA Step Programming
- PROC SQL using SAS
- Output Delivery System (ODS) and Data Visualization Essentials using SAS
- SAS Macro Programming
- SAS Programming Capstone Project

Leverage biological and clinical data to discover new technologies, new classes begin quarterly.

For more information, contact:
Felicia Murray
Program Manager
unexbio@ucsd.edu | (858) 534-9353

extension.ucsd.edu/sas