



QTECH-SOL PROFESSIONAL DEVELOPMENT CENTER LLC

Somerset New Jersey USA

Private Vocational School

Training Division of Qtech Solutions Inc.

Our Mission

Our mission is to provide the best-in-class job oriented career development Elearning training courses and programs in clinical research, SAS data management and business analysis for students and professionals requiring a skills refresh - or the development of new skills and experience for job entry, advancement, and placement



**SAS Advanced
Modules Training
(SSAS)**

**SAS Stat
SAS Graphs**



Are you considering career in SAS programming field? SAS programmers may find work managing and analyzing data sources in several industries.

Where should you start? **Build strong SAS skills** throughout convenient and practical online training designed by highly experienced SAS programmers.

What you should consider before starting career as SAS Programmer:

- Have SAS software available for daily practice
- Be SAS certified, but continuously develop new skills to stand out from the crowd
- Stay competitive on the job market - industry demand is changing and employers' expectations are increasing, be on the top of technological change
- Know trends of the selected industry you are interested in (for instance, do you know how to use SAS in clinical, financial, or healthcare domain?)

SAS Advanced Modules Training Program Overview

SAS Stat

1. Introduction to Statistics
2. Hypothesis Testing
3. One-Sample T-tests
4. Paired T-tests
5. Two-Sample T-tests
6. Analysis of Variance (ONE-WAY)
7. Analysis of Variance (TWO-WAY)
8. Linear Regression
9. Multiple Regression
10. Regression Diagnostics
11. Categorical Data Analysis

SAS Graphs

1. Producing Bar and Pie Charts
2. Enhancing the Output in the Graphs
3. Producing Plots
4. Ods (Output Delivery System)
5. Creating 3rd and Geographic Reports



Are you SAS certified already?

Keep in mind that SAS language covers a vast scope - start our SAS Modules training and gain additional skills!

Strong SAS programming skills are required and SAS Base certification is surely the starting point. However, you should consider learning additional modules which will straighten your in-depth understanding of SAS software

- Are you SAS Base certified? Exceed beyond your current capabilities! Learn SAS Macros, SAS Sql.
- Are you SAS Advanced certified? Keep adding new skills! Train your SAS Stat and SAS Graph skills

Are you non-experienced programmer? Are you pursuing entry level position? Do you know...?

For some of the employers your educational background will matter!

Hiring Clinical SAS Programmers:

- 99% of the employers choose candidates with **biostatistics** degree
- 60% of the employers choose candidates with **bioinformatics** degree
- 60% of the employers choose candidates with **biotechnology** degree
- 20% of the employers choose candidates with **public health** degree

Hiring Financial SAS Programming:

- 40% of the employers choose candidates with **statistics** or **mathematics** degree
- 40% of the employers choose candidates with **finance** or **economics** degree

Do you want to know more about current industry trends and statistics?

Connect with us!



C o n t a c t I n f o r m a t i o n

Qtech-Sol Professional Development Center LLC

3 Executive Drive Suite 320
Somerset, NJ 08873
Fax: (888) 532-0210
Phone: 732-770-4100