

Join teachers from across the country at the
**SAS® Programming Institute
for High School Educators**



June 25 - 29, 2012
SAS World Headquarters, Cary, NC

Track 1 - New SAS Teachers

Track 2 - Second-Year Teachers

Prepare your students for post-secondary education,
tomorrow's careers, and success in the 21st century.



**THE
POWER
TO KNOW.**

Program Overview

SAS provides five days of training and all the instructional materials, assessments and teaching guides necessary to successfully teach SAS programming. Join a growing network of teachers interested in providing students with an advantage in their college and career aspirations.

“My high school SAS class helped me figure out what I wanted to do with my life... computer science.”

Samantha Heck
Apex High School Graduate

Why Teach SAS® Programming?

- Offering SAS programming parallels national high school reform trends by providing more rigor and relevance for secondary students.
- SAS programmers are in high demand in the marketplace. SAS knowledge can help students enter careers in the technology, marketing, financial services, insurance and pharmaceutical sectors.
- SAS software is used in college-level courses requiring quantitative analysis including psychology, sociology, statistics, mathematics, business, life sciences and public health.



How Do I Apply to Participate?

For more information and an application contact:

hsprogramming@sas.com

support.sas.com/highschool

Career Opportunities with SAS® Skills

- A recent search on Monster.com resulted in thousands of jobs requiring SAS knowledge.
- SAS programming skills can lead to more in-depth analytical topics such as data mining, risk management, fraud detection and clinical trials analysis.
- Visit career sites such as icrunchdata.com to view thousands more jobs requiring SAS skills at all levels in all geographies.

What is included in the training? What benefits will I receive?

Technical Instruction: Learn SAS programming from some of SAS' exceptional software trainers and curriculum designers.

Software: All SAS software necessary to teach the course at no cost.

Networking: Make new acquaintances and connect with other educators and educational administrators.

Meals: Breakfast and lunch are provided every day, and there will be a celebration dinner for all graduates.

CEUs: Earn a certificate documenting completion of the training. Use this to gain Continuing Education Units (CEUs).

Certification Discounts: You will have the option of taking the SAS Certification exam at a reduced rate.

Support: Connect with other SAS educators and SAS staff in an online forum.

Program Participation Prerequisites

Teacher

Two years of experience teaching at least one other programming language (Visual Basic, C++, Java, Python, excluding HTML).

Attendance at the June 25 - 29, 2012, training session in Cary, NC.

Student

Algebra 1 and at least one other programming language (Visual Basic, C++, Java, Python).

School or District

SAS programming taught as one full-credit course in either a traditional or block schedule within the next academic year.

Computers with minimum specs:

- Windows NT, Windows XP, Windows Vista or Windows 7
- RAM: 256MB or more
- Hard drive space: 40GB
- Intel Pentium III-class compatible processor



“SAS has opened a new world of programming to students, where they can see the cross over between the classroom and real world applications.”

Sharon Jones

SAS Programming HS Institute Graduate

and

Career and Technical Education Teacher
Charlotte-Mecklenburg Schools

About SAS

SAS is the leader in business analytics software and services, and the largest independent vendor in the business intelligence market. Through innovative solutions, SAS helps customers at more than 50,000 sites improve performance and deliver value by making better decisions faster. Since 1976 SAS has been giving customers around the world THE POWER TO KNOW®.

SAS Education is your source for comprehensive, expertly designed training for SAS software. Post-class customer surveys conducted in 2011 report that 99 percent of customers gave SAS Education instructors an overall rating of good to excellent.* In the SAS Education division, we are committed to providing users with quality instruction crafted to help them realize their full potential with their SAS software investment.

*Approximately 11,000 customers surveyed

Learn More or Apply at:

- ▶ support.sas.com/highschool
- ▶ hsprogramming@sas.com



THE
POWER
TO KNOW®

SAS Institute Inc. World Headquarters +1 919 677 8000

To contact your local SAS office, please visit: www.sas.com/offices

SAS and all other SAS Institute Inc. product or service names are registered trademarks or trademarks of SAS Institute Inc. in the USA and other countries. © indicates USA registration. Other brand and product names are trademarks of their respective companies. Copyright © 2011, SAS Institute Inc. All rights reserved. S81962_1011