

SAS Resources for Professors and Students

SAS provides the following programs and services to college, university, and community college professors and students to enhance the use of SAS analytics in TEACHING and ACADEMIC RESEARCH. Visit <http://www.sas.com/academic> for more details.

SAS e-Learning - You have free access to the following e-Learning courses as a SAS customer:

1. [SAS Programming Introduction: Basic Concepts](#)
2. [SAS Programming I: Essentials](#)
3. [SAS Programming II: Data Manipulation Techniques](#)
4. [SAS Programming III: Advanced Techniques and Efficiencies](#)
5. [SAS Macro Language I: Essentials](#)
6. [SAS® Enterprise Guide® 1: Querying and Reporting](#) (newest version of the course)
7. [SAS SQL I: Essentials](#)
8. [Statistics 1: Introduction to ANOVA, Regression, and Logistic Regression](#)
9. [SAS Enterprise Guide: ANOVA, Regression, and Logistic Regression](#)
10. [SAS Platform Administration: Getting Started](#)
11. [SAS Enterprise Miner: Administration](#)
12. Querying and Reporting Using SAS Enterprise Guide ([versions 4.3 and 4.2](#) in addition to [version 4.1](#))
13. Additional free courses are also available. A full listing of courses is provided during the course activation process.

To activate your e-Learning:

- 1) Go to support.sas.com/myelearn and log into your profile. If you do not currently have a profile, please create one using the link on this page.
- 2) Enter your activation code (**G70183177**) into the activation code box, then click **Submit**. Review the license agreement and select **I agree** to accept it.
- 3) You should now see the training in your list of active courses and the date on which your access expires. Select a course title to start your learning.
- 4) To share the e-Learning with other users at your organization, simply forward them the activation code along with steps 1-3. They will need to follow the same steps to activate and access the e-Learning.

To access your e-Learning once it has been activated:

Once your e-Learning has been activated, visit support.sas.com/myelearn or select **My Training** from any page on the SAS training Web site and log into your profile to access your training.

For professors/instructors:

Getting to know SAS Enterprise Guide

<http://www.sas.com/govedu/edu/programs/pointclickg.html>

SAS Enterprise Guide is a powerful Windows application with an easy-to-use graphical user interface designed to enable self-sufficient and fast guided access to much of the analytic power of SAS software.

Scholars Digital Library of Analytics <http://analytics.ncsu.edu/library>

Library consisting of five peer reviewed collections; data sets, courseware, research papers, coders corner and conferences. Instructors may use material from the library or submit material to be considered for inclusion.

SAS Online Resource for Statistics (SORSE)

<http://support.sas.com/learn/statlibrary/>

This is an online resource for professors who need a convenient supplemental teaching resource and for students who want additional ways to learn. This site provides SAS data, practice exercises, simple step-by-step directions for running analyses using SAS Enterprise Guide and thousands of sample questions that can be used for class, homework, quizzes and self-review. Instructors may use material from the library or submit material to be considered for inclusion.

Curriculum Consulting

<http://support.sas.com/learn/ap/prof/index.html#t1>

Assistance in designing your curriculum –one course or a sequence of courses- to incorporate SAS in the classroom.

Academic Trainers Kits - Provides university instructors with free course materials, slides and data sets, for over 80 courses.

Software Training

<http://support.sas.com/training>

To enrich learning in SAS tools we offer a range of training options (Self-Paced eLearning, Live Web Courses, Classroom training) to meet your needs. Professors receive a 50 percent discount on SAS courses. <http://support.sas.com/training/discounts/index.html>

Publications from SAS Press

http://support.sas.com/publishing/survey/deskcopy_info06.html

Resources for learning and using SAS business intelligence and analytics software.

Professors may request complementary desk copies for review.

Academic Blog – Generation SAS – Resources and tips for students and educators.

<http://blogs.sas.com/content/academic/>

SAS Workshops for Educators

<http://support.sas.com/learn/ap/prof/index.html#t3>

Advanced Business Analytics Course and Data Mining for Educators Workshop

SAS Success Stories

<http://www.sas.com/success/indexByIndustry.html#0200.0000.0000>

A collection of SAS customers using our software in teaching, research, and administration at colleges and universities.

SAS Certification

<http://support.sas.com/certify/>

We develop and co-sponsor certification opportunities in areas such as programming and data warehousing.

SAS Certificate Program <http://support.sas.com/learn/ap/prof/index.html#t4>

SAS will help create certificate programs in various areas of interest.

SAS User Groups

<http://support.sas.com/usergroups/>

Whether you're a seasoned SAS software user with experiences to share or a newcomer who would like to interact with other users, a users group is an excellent way to help you get the most value from the SAS System. SAS offers global, regional, multi-day, and single day meetings. You may sign up for the user group that fits your needs.

SAS OnDemand for Academics

http://www.sas.com/govedu/edu/programs/od_academics.html

SAS makes it easier than ever to access the analytical power of SAS for teaching and coursework by providing a no-cost innovative hosted delivery model that lets professors and students download and access SAS Enterprise Guide® via the Web.

For students:

SAS Student Ambassador Program

http://www.sas.com/govedu/edu/programs/stuamb_overview.html

This program supports student research projects in which SAS data analysis plays a major role and gives student participants the chance to present their research to a global professional audience. Selected students receive the opportunity to have their expenses paid to present their research at SAS Global Forum (formerly known as SUGI).

SAS Student Fellowship Program

http://support.sas.com/learn/ap/student/fellow_us.html

The SAS Student Fellowship Program provides support for students who want to use SAS in their research and are not provided access through their institution.

Software Training

<http://support.sas.com/training>

To enrich learning in SAS products and solutions, SAS offers a range of training options (Self-Paced eLearning, Live Web Courses, Classroom training). Students receive a 50 percent discount on SAS courses.

Certification Programs

<http://support.sas.com/certify/>

Helps students hone their SAS skills and showcase their abilities to prospective employers in industries that use data to drive decisions.

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SAS Student Groups on Campus

SAS will assist students in creating a user group on campus to connect SAS users in a classroom, academic program, or college/university. Students who would like to create a SAS User Group on campus will have access to a startup kit. This kit includes a charter template and a web page kit. In some cases, we can help arrange speakers to talk to the user groups. For more information, send an email message to: studentprograms@sas.com

SAS Student Network

<http://support.sas.com/learn/ap/student/network.html>

SAS is launching the SAS Student Network to help connect students who have SAS skills to jobs, internships, learning opportunities and job postings from companies seeking employees with SAS skills. For more information on how to join email studentnetwork@sas.com