



# SAS® Global Academic Program

Growing the next generation of analytic talent

## Contact Us

[sas.com/academic](https://sas.com/academic)  
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800-333-7660



**THE  
POWER  
TO KNOW®**

## SAS® Programs and Resources for Students

### Software Access

Schools may have an agreement with SAS to distribute SAS directly to students. Send an email to [studentprograms@sas.com](mailto:studentprograms@sas.com) for more information on which schools participate.

### SAS® Student Ambassador Program

This competitive program rewards the top student users of SAS in student research and will cover travel, hotel, expenses and registration fees to present an accepted paper at SAS Global Forum.

### Conference Sponsorship

Great opportunities to network and exchange knowledge are yours when you present at or attend a SAS-sponsored conference or SAS users group conference. Users groups provide student scholarships to attend their conferences.

### Analytics Conference

- **Poster competition** – Student winners receive a free trip to present at the conference.
- **Data Mining Shootout** – Students compete to solve a real-world data mining problem for a chance to win cash prizes and a trip to the conference.

### SAS® Student Fellowship

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.

## SAS® Programs and Resources for Professors

### Joint Certificate Programs

Designed to recognize students for their applied SAS knowledge and distinguish them from their peers. Certificates are awarded to students after the successful completion of a required set of courses. Your university administers the program and SAS co-signs the certificates. Certificate programs are a minimum of 12 credit hours. They cover various topics, including data analysis, data mining, business analytics and statistical modeling.

### Program Development

Whether you are creating a single activity, a course, a sequence of courses building toward a degree, or a new undergraduate or graduate degree program, our expert analytical and curriculum consultants can help. Services are offered at no cost.

### Workshops for Professors

Throughout the year and during the summer, SAS offers no-cost training for university professors. Topics include advanced business analytics, data mining, multivariate analysis and more.

### Complimentary SAS® Self-Paced e-Learning

Universities licensing the Education Analytical Suite of software receive unlimited access to 11 select SAS e-learning courses for use by professors and students.

### Book Evaluation Program

SAS provides two complimentary evaluation copies of SAS Press titles to university professors each semester.

### Guest Speakers and Campus Workshops

SAS provides hands-on, half-day or daylong workshops on your school's campus. Expert speakers from SAS or industry can be provided for seminars, workshops or class events.

### SAS® Global Certification

SAS Certification awards globally recognized credentials to users who demonstrate knowledge of SAS by successfully completing a certification exam.



## Teaching Materials from SAS

Materials include course notes, slides and data sets from many of SAS' public training courses. Instructors can use this material in its entirety or incorporate select sections into their existing instructional materials. These materials are offered at no cost.

[sas.com/teach](http://sas.com/teach)

## SAS® OnDemand for Academics

SAS OnDemand for Academics provides no-cost access to select SAS software via a broadband Internet connection. SAS OnDemand for Academics is licensed only for academic teaching.

- SAS® Enterprise Guide® (GUI interface to SAS tools)
- SAS® Web Editor (Platform-independent access to write and run SAS code)
- SAS® Enterprise Miner™ (Data mining solution)
- SAS® Forecast Server (Forecasting solution)

[sas.com/academics](http://sas.com/academics)

## SAS® Visual Analytics

Through a partnership between Teradata University Network and SAS, college professors and students can access SAS Visual Analytics for learning purposes. The offering is provided at no cost and accessed via a broadband Internet connection. Teaching materials also included.

[teradatauniversitynetwork.com](http://teradatauniversitynetwork.com)

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In Poland our academics do a lot of quite brilliant research, but they do not have a great deal of access to commerce or industry. The SAS Academic Program provides that connection, and it also provides the sophisticated software tools that enable researchers to do projects that meet business needs.”

**Przemyslaw Piotrowski**  
**SAS Student Ambassador**  
**The Warsaw School of Economics**

“

Partnering with SAS, we have provided our students an educational experience that allows them to successfully compete in a job market that covets students with advanced analytical skills.”

**J. Michael Hardin**  
**Professor of Statistics**  
**University of Alabama**

“

The demand for the SAS certificate has exceeded our expectations. We see students from all different parts of campus – biology, political science, psychology and nursing. There’s a wide diversity of majors because what the courses teach is useful in so many fields.”

**Jennifer Priestley**  
**Assistant Professor of Applied Statistics**  
**Kennesaw State University**