

SAS for Academics – First Steps

Instructions



SAS Profile

Create a SAS profile

SAS Profile

Step 1 of 2: Tell us about yourself.

Preferred Language

First Name *

Last Name *

Email *

Country/Region *

Affiliation With SAS *

Organization/University *

*Required

Yes, I would like to receive occasional emails from SAS Institute Inc. and its affiliates about SAS products and services. I understand that I can withdraw my consent at any time by clicking the opt-out link in the emails.

I agree to the terms of use and conditions. *

All personal information will be handled in accordance with the [SAS Privacy Statement](#).

[Create profile](#)

After clicking "Create profile," you will receive a verification email with instructions for setting your password and activating your profile.

[Privacy Governance](#) | [Terms of Use and Legal Information](#)
Copyright © SAS Institute Inc. All rights reserved.

1

Click on the link

[SAS Profile](#)

2

Fill in the information

Fill all the blank spaces with your information

Register with your **university email** to gain access to all free resources

3

Activate profile

Check your email and confirm the activation of the SAS Profile

(Check your Junk email in case you don't find it in the inbox)

SAS Skill Builder

Access SAS Skill Builder



Software Learn Support Partners About Us

SAS® Academic Programs

SAS® Skill Builder for Students

Explore learning resources for your data analytics journey

Access SAS Skill Builder

1

Access SAS Skill Builder

[SAS Skill Builder for Students | SAS](#)

2

Insert SAS Profile Credentials

Make sure you registered with your University email

3

Accept terms and conditions

My Training

Activate Your Product(s)
Listed below you will find the product(s) you can activate. Once you accept the license agreement and click submit, you will be able to access your products at any time using the "My Training" link as long as you are logged in using your SAS profile. If you want to use a different profile, save the activation code and come back to this page when you are ready to activate.

• SAS Skill Builder for Students

License Agreement

Important: Please carefully read the terms and conditions of this License Agreement ("Agreement") before checking the "I Accept" box. By checking the box, you agree to comply with the terms. If you do not agree to all of the terms of the Agreement, do not check the "I Accept" box.

Yes, I accept the License Agreement

You must accept the License Agreement in order to complete your activation of any training items.



Navigate SAS Skill Builder

1

Browse learn.sas.com and login with SAS profile

1

Always refer to “My Training” section

2

Choose the appropriate Learning Path.

3

Explore the Learning Path

My Training
Welcome, Davide!
You're a member of:
SAS SKILL BUILDER FOR STUDENTS

View Licensed Learning Activate a Product

MY LIBRARY

- In Progress
- Learning Paths**
- Certification
- Live Classes
- Resources

LEARNING PATHS

These Learning Paths are free to educators and students. Each Learning Path includes SAS digital learning courses, which are online, hands-on tutorials that you can access anytime. You'll also find associated Certification Pathways that provide a curated sequence of courses along with exam content guides and sample questions, free practice exams and more to prepare you to take an industry-recognized SAS certification exam.

SAS Programming
For aspiring programmers, statistical programmers, and data analysts who want to build a strong SAS programming foundation to manipulate data, perform complex queries and simple analyses, and create reports.
[Explore](#)

Data Literacy and Data Visualization
For aspiring analysts who want to build a foundational understanding of data to prepare, explore, analyze, visualize, and communicate using real-world applications.
[Explore](#)

Statistical Analysis and Predictive Modeling in SAS 9
For aspiring analysts who want to learn how to confidently communicate about data, perform common statistical analyses, and dive into predictive modeling and other advanced analytics techniques.
[Explore](#)

Statistical Analysis, Predictive Modeling, and Machine Learning in SAS Viya
For aspiring analysts seeking to confidently communicate about data, perform statistical analyses, and explore advanced analytics techniques like predictive modeling, forecasting, optimization, and machine learning.
[Explore](#)

STUDENT

- Free Software for Learners**
Learn and explore with free access to world leading analytics and AI software.
- SAS Documentation**
Find resources and search documentation for new and previous releases of SAS technology.
- SAS Support Community**
Check our SAS Communities for technical guidance and answers to common questions.

2

3

Free Software

Free Software to access with SAS Profile

1

SAS OnDemand

[SAS® OnDemand for Academics | SAS Italy](#)

The screenshot shows the top navigation bar with the SAS logo and links for Software, Learn, Supporto, Partner, and Chi siamo. Below the navigation is a dark blue header with the text "SAS® OnDemand for Academics". The main content area features a background image of a classroom with the text "SAS® ONDEMAND FOR ACADEMICS" and "Accedi al software SAS® in cloud, gratuitamente!". A blue button labeled "Accedi" is positioned in the bottom left corner.

2

SAS Viya for Learners

[SAS Viya for Learners | SAS Italy](#)

The screenshot shows the top navigation bar with the SAS logo and links for Software, Learn, Supporto, Partner, and Chi siamo. Below the navigation is a dark blue header with the text "SAS® Viya® for Learners". The main content area has a light blue background with the headline "Teach and learn leading-edge data science skills" and the subtext "To access this product, please sign in with your university email.". Two buttons are located at the bottom: a solid blue button labeled "Access for educators" and a white button with a blue border labeled "Access for students".

3

SAS Workbench for Learners

[SAS Viya Workbench for Learners | SAS Italy](#)

The screenshot shows the top navigation bar with the SAS logo and links for Software, Learn, Supporto, Partner, and Chi siamo. Below the navigation is a dark blue header with the text "SAS® Viya® Workbench for Learners". The main content area has a light blue background with the headline "Supercharge learning. Code with flexibility. Succeed in a multitool world." and the subtext "To access this product, please sign in with your university email.". Two buttons are located at the bottom: a solid blue button labeled "Watch the video" with a play icon, and a white button with a blue border labeled "Access now".

Digital Badge

Obtain your Digital Badge



1

**Click on the link
in the email**

Once the course is completed, or when you gain a certification, you receive an email with a link to click on, to obtain your badge

2

**Access
Credly.com**

To obtain the digital badge, you must register with the same email of your SAS profile, and sign-in all next times to credly.com

3

**Share your
badge**

You can share your badge on most popular social media, included LinkedIn

Thank you!

