SAS® OnDemand for Academics

Student Course Enrollment Instructions

Overview

Instructors can create a course and then invite users (students) to enroll in their course. Complete the steps in the following section if you receive a course enrollment link from your instructor.

Enroll in a Course

- 1. Locate the course link that your instructor sent to you. Click the link to log on to SAS OnDemand for Academics.
- 2. Log on to SAS OnDemand for Academics.

Note: If you do not have an account, see SAS OnDemand for Academics <u>Registration</u> <u>Instructions</u>.

Your SAS OnDemand for Academics Dashboard is displayed.

ഷ്ണ



SAS®	OnDemand for Academics 🔒 United States 2		💄 SODA User 💌
	 E; Code with SAS® Studio Write and run SAS code with a Web-based SAS development environment. New to SAS Studio? Learn to use this client. Other Actions: Clear my saved tabs ⊙ 	\$ [3 (3]]	Enrollments + You have no enrollments at this time.
	 R Learn SAS Programming Try free E-Learning courses at <u>SAS Training</u> C[*]. Increase your skill set with <u>SAS Skill Builder</u> C[*]. Get <u>certified</u> C[*] with SAS. 	ک کی ک	
	 Collaborate with SAS Communities Ask questions and share knowledge on <u>SAS Communities</u> c². Notable communities: New SAS User c² SAS Software for Learning c² Learn SAS c² SAS Certification c² License Terms of Use & Legal Information Privacy Statement Copyright © 2022 SAS Institute Inc. All Rights Reserved. 		

4. Click in the **Enrollments** tab. The Course Enrollment page is displayed.

5. Enter the course code that your instructor provided. Click **Continue**.

SAS® OnDemand for Academics	Course Enrollment	💄 SODA User 🔽
Course Code:	1000000-7867-0000-0000-0	บบบบบบบป
	Contine	ue Cancel

6. Verify that the course that you are about to enroll in is the appropriate course. If it is, select the check box and then click **Enroll in Course**. Otherwise, avoid enrolling in the course by clicking **Cancel**.

SAS® OnDemand for Academics	Enrollment	💄 SODA User 🔽			
Instructor:	User				
Instructor Home Region:	United States				
Institution:	SAS Institute				
Course Name:	Introduction to Statistics				
Description:	Fundamentals of statistics, including ga sources and data analysis	ithering data from different			
The information provided is accurate and complies with the <u>terms of use</u> 🗹 and the <u>license</u> 🗹					
for this site. In particular, the following statements are all true and accurate to the best of my knowledge.					
• The associated institution is academic and meets the criteria set forth in the terms and license.					
 The course selected here is officially recognized and offered by this institution. 					
 I am currently recognized by this institution as an actively enrolled student in this course. 					
 Additional applications made available through this and other similar courses will be used 					
only for activities assigned by those courses.					
	Enroll	in Course Cancel			



7. The course or courses that you have enrolled in are listed in the Enrollments tab. Click

SAS®	OnDemand for Academics 1		💄 SODA User 💌
Þ	E; Code with SAS® Studio	Þ	Enrollments +
1	Write and run SAS code with a Web-based SAS development environment.	G	Introduction to Statistics SAS Institute
Ê	New to SAS Studio? <u>Learn</u> II' to use this client.	\otimes	User Fundamentals of statistics, including
(j _o	Other Actions: ● <u>Clear my saved tabs</u> ⊙	ية ا	gathering data from different sources and data analysis
	🙊 Learn SAS Programming	<u>M''</u> PY	
	 Try free E-Learning courses at <u>SAS Training</u> C. Increase your skill set with <u>SAS Skill Builder</u> C. Get <u>certified</u> C with SAS. 	Ľ; ⊗	
		ള്ള	
	て Collaborate with SAS Communities Ask questions and share knowledge on <u>SAS Communities</u> ぱ. Notable communities:	Ś	