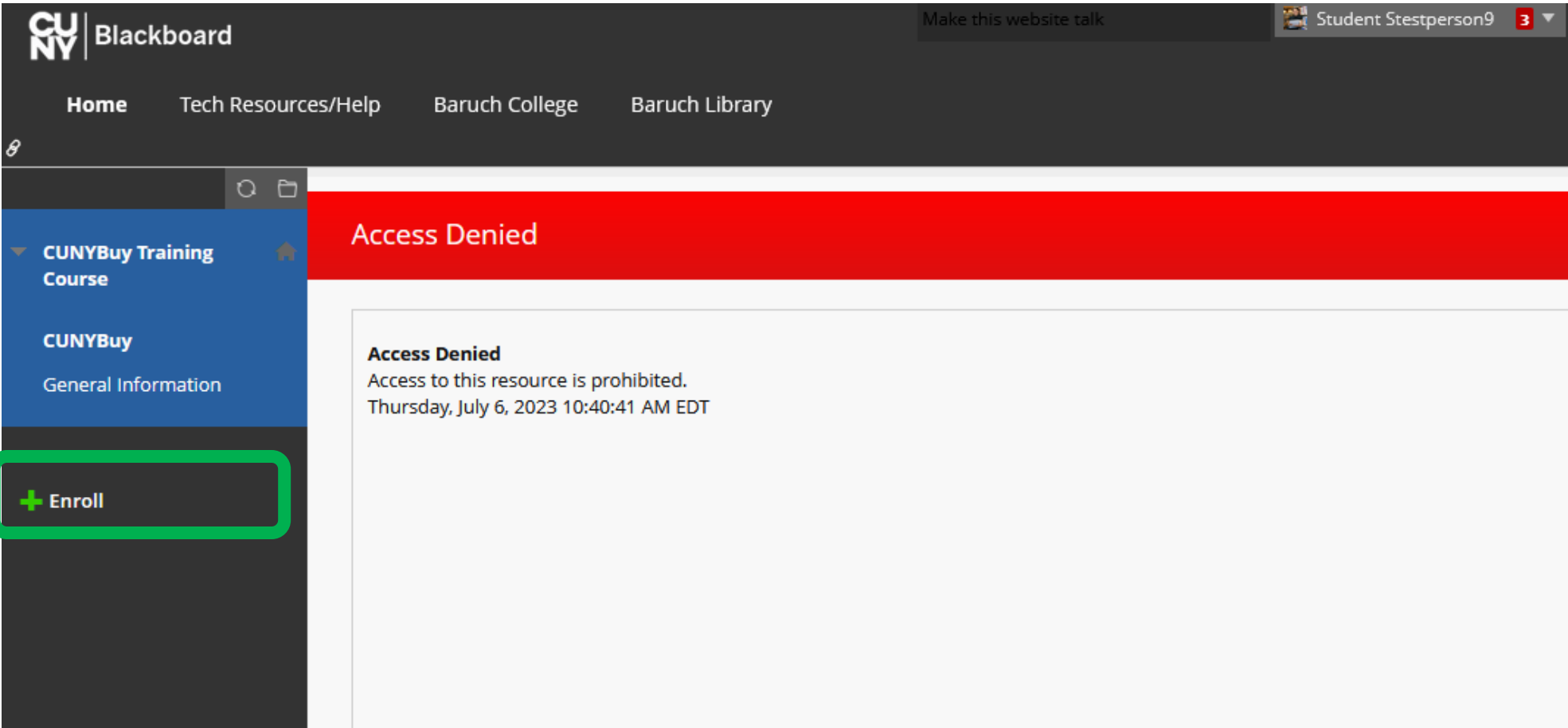



Step 1) Click **+Enroll** on the left:



The screenshot displays the Blackboard interface. At the top left, the logo for CUNY Blackboard is visible. The top navigation bar includes links for Home, Tech Resources/Help, Baruch College, and Baruch Library. On the right side of the top bar, there is a user profile for 'Student Stestperson9' with a notification badge showing the number '3'. Below the top bar, a red banner reads 'Access Denied'. The main content area also displays an 'Access Denied' message: 'Access Denied. Access to this resource is prohibited. Thursday, July 6, 2023 10:40:41 AM EDT'. On the left side, a blue sidebar contains a menu with the following items: 'CUNYBuy Training Course', 'CUNYBuy', and 'General Information'. At the bottom of this sidebar, a '+ Enroll' button is highlighted with a green rectangular box. A large blue arrow points from the left towards this button.

Step 2) Click **Submit** on the bottom right

CUNYBuy Training Course  Self Enrollment

Self Enrollment

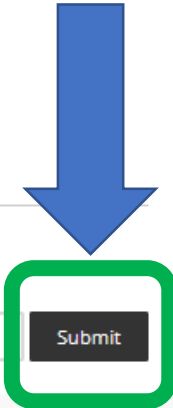
ENROLL IN ORGANIZATION: CUNYBUY TRAINING COURSE (CBUY_TRG)

Instructor: Chandra Cherry, Delwar Sayeed, Anastasia Fatiy, Avery Toledo, Michelle Cooper, Shozer Dawn, Kimberly Coleman

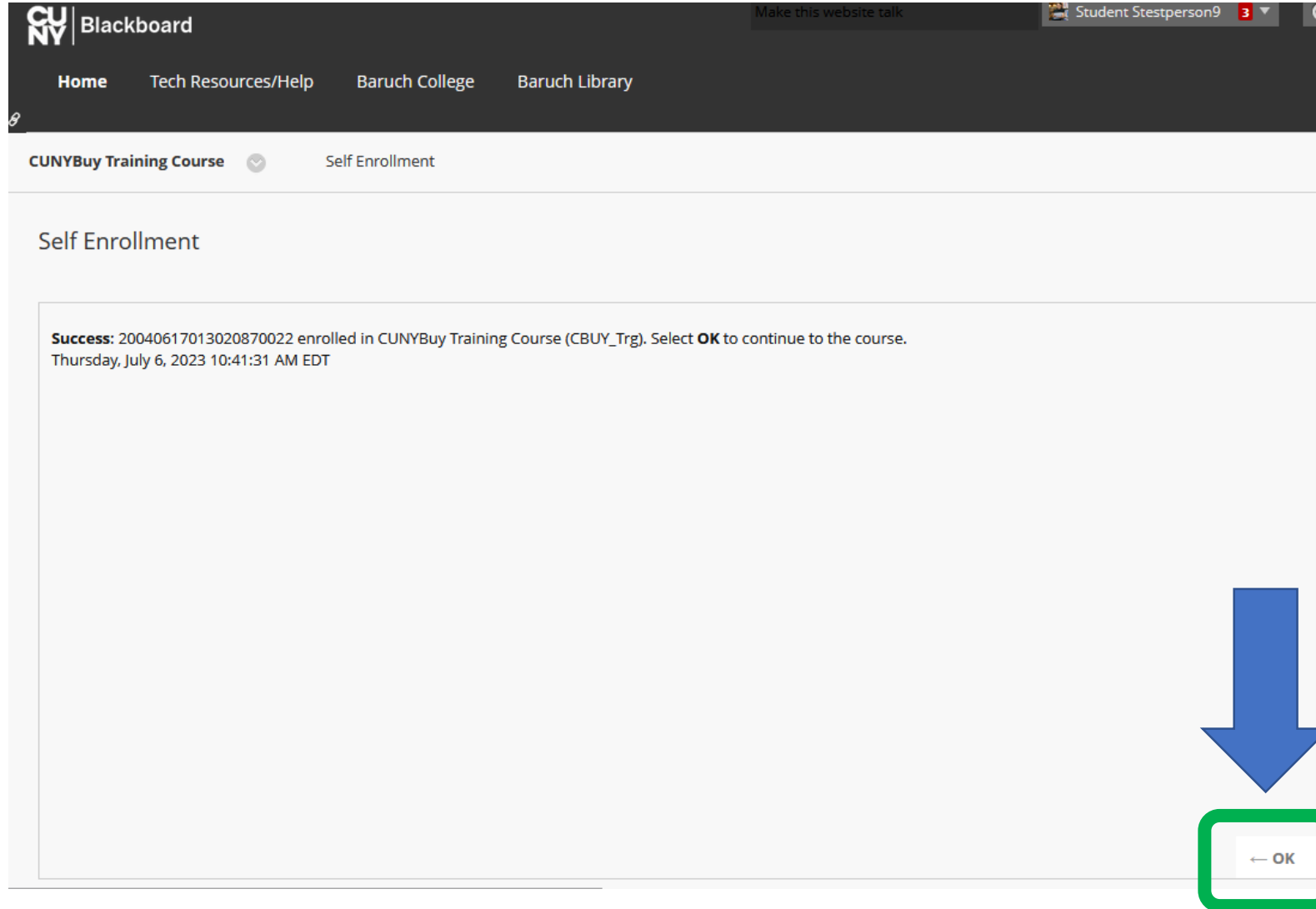
Description:

Categories: Education:Higher Education

*Click **Submit** to proceed.*



Step 3) Click **OK** on the bottom right.



The screenshot shows the Blackboard interface for a 'Self Enrollment' page. At the top, there is a navigation bar with 'Home', 'Tech Resources/Help', 'Baruch College', and 'Baruch Library'. Below this, the page title is 'CUNYBuy Training Course' and 'Self Enrollment'. The main content area displays a success message: 'Success: 20040617013020870022 enrolled in CUNYBuy Training Course (CBUY_Trg). Select **OK** to continue to the course. Thursday, July 6, 2023 10:41:31 AM EDT'. In the bottom right corner of the message box, there is a button labeled '← OK'. A large blue arrow points down to this button, which is also enclosed in a green rounded square border.