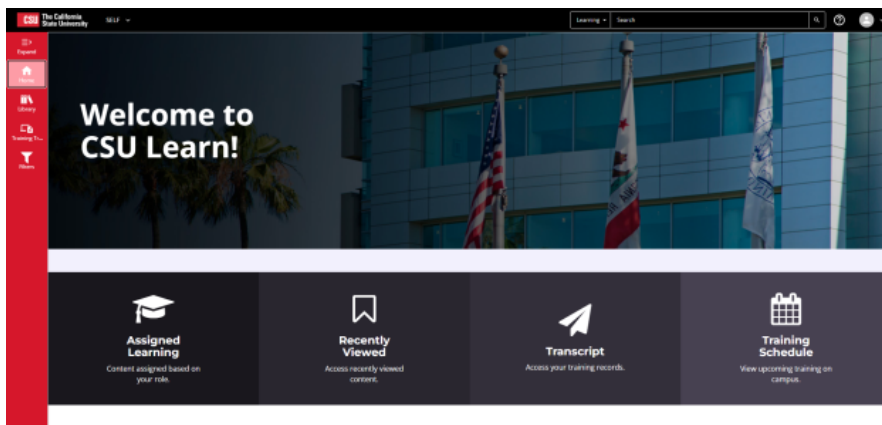


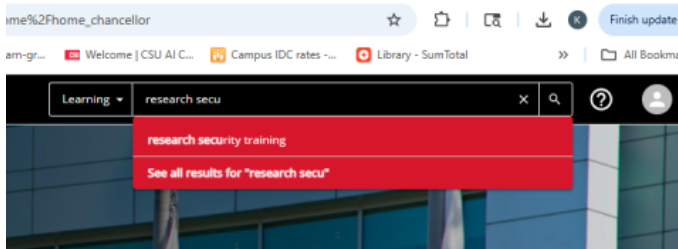
RESEARCH SECURITY TRAINING

1. Navigate to CSU Learn: https://csu.sumtotal.host/rcore/c/dash/home/home_chancellor?relyingParty=ELIXHRUI&nodeKey=dashboard_226_Home_Chancellors_Office&nodeUrl=%2Fdash%2Fhome%2Fhome_chancellor



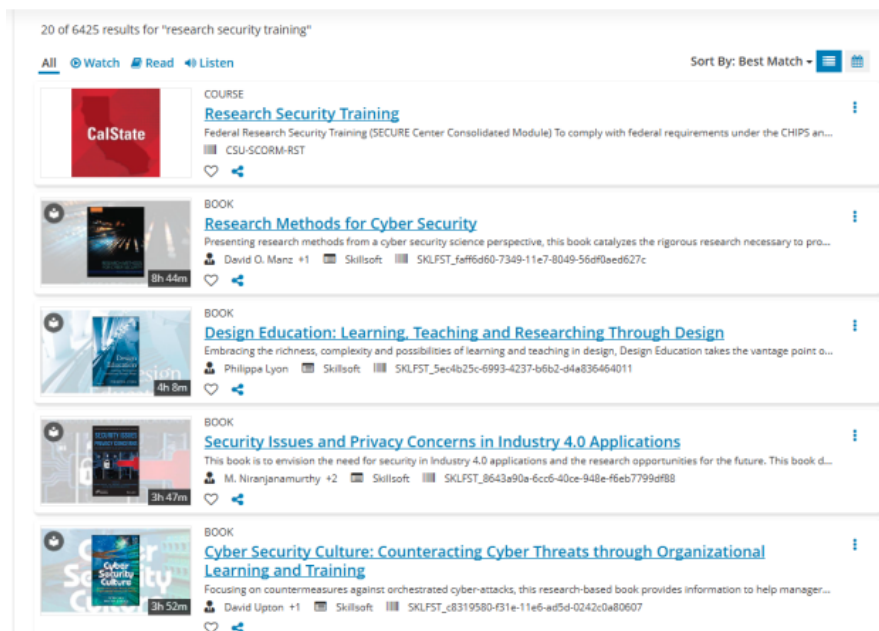
The screenshot shows the CSU Learn homepage. At the top, there is a banner with the text "Welcome to CSU Learn!" and a background image of a modern building with flags. Below the banner, there is a navigation menu with several items: "Assigned Learning" (Content assigned based on your role), "Recently Viewed" (Access recently viewed content), "Transcript" (Access your training records), and "Training Schedule" (View upcoming training on campus). The overall interface is clean and modern, with a red vertical bar on the left containing icons for "Logout", "Home", "Training", and "Help".

2. From the top right search bar, type "research security training".



The screenshot shows the search results for "research security training" on the CSU Learn platform. The search bar at the top contains the query "research security training". Below the search bar, a red box highlights the search results, which include a link to "See all results for 'research secu'". The results list shows several items, with the top item being "Research Security Training" (a course) and the second item being "Research Methods for Cyber Security" (a book).

3. The search results will have the required training at the top of the list.



The screenshot shows the search results for "research security training" on the CSU Learn platform. The results list is titled "20 of 6425 results for 'research security training'" and is sorted by "Best Match". The top result is "Research Security Training" (a course), which is described as "Federal Research Security Training (SECURE Center Consolidated Module) To comply with federal requirements under the CHIPS an...". Below it is "Research Methods for Cyber Security" (a book), "Design Education: Learning, Teaching and Researching Through Design" (a book), "Security Issues and Privacy Concerns in Industry 4.0 Applications" (a book), and "Cyber Security Culture: Counteracting Cyber Threats through Organizational Learning and Training" (a book). Each result item includes a thumbnail, the title, a brief description, and user information.

4. Click on Research Security Training

[Back to Search Results](#)



COURSE
RESEARCH SECURITY TRAINING

[Heart](#) [Share](#)

[START](#)

Research Security Training

[DETAILS](#) [ACTIVITIES](#) [SIMILAR ACTIVITIES](#)

▼ **Full Description**
Federal Research Security Training (SECURE Center Consolidated Module)
To comply with federal requirements under the CHIPS and Science Act and NSPM-23, all senior/key personnel listed on NSF proposals—and other federal grants—must complete this one-hour online security training. This training promotes awareness of disclosure responsibilities, foreign influence risks, and best practices for safeguarding research integrity. Our institution uses the **SECURE Center Consolidated Training Module (CTM)**, a federally recognized, one-hour online course that satisfies NSF's October 2025 requirement and other agency mandates.

▼ **Additional Information**

▼ **Certification Details**

5. Click on Start to launch the training. It will open in a new window.

6. Alternatively, the direct link can also be provided. The above instructions are a more detailed version if needed. The direct link is: https://CSU.sumtotal.host/core/pillarRedirect?relyingParty=LM&url=app%2fmanagement%2fLMS_ActDetails.aspx%3fActivityId%3d148211%26UserMode%3d0