



## **Continuing Education Units**

## **VERIFICATION OF ATTENDANCE FORM**

		Certification Number:	
(NAME)		_ attended the following profession	nal educational activity.
Title: Securing Space: The Next Frontier for Cybersecurity Education and Workforce Development			
Date(s):	July 19, 2023	CEU Hours Earned:	1 hour
Sponsor(s): National Institute of Standards and Technology (NIST)			
Explanation of Event: As the United States moves to establish space as an operational domain and seeks to support a space economy, there are corresponding challenges to addressing cybersecurity vulnerabilities and threats to the sector. While many existing cybersecurity principles and practices remain applicable to space as an emerging commercial critical infrastructure sector, there are many nuances and specialties that will require augmenting existing cybersecurity education and training content and learning experiences, and requirements for new work roles or competency areas are likely to emerge. Webinar attendees will hear presentations from:  • Quincy K. Brown, Ph.D., Director of Space STEM and Workforce Policy, National Space Council, Office of the Vice President, The White House  • Jim McCarthy, Senior Security Engineer, National Cybersecurity Center of Excellence (NCCoE), National Institute of Standards and Technology (NIST)			
Location:	•	•	3/07/nice-webinar-securing-space-
Name of Meeting Host: Rodney Petersen, Director of NICE			

The Continuing Education Units form is provided as a courtesy. It is the responsibility of the attendee to complete and submit with their certifying authority.

**Contact Information:** nist.gov/nice nice@nist.gov