Students enrolled in all eight NSHE institutions are eligible. Applicants must be enrolled in their respective undergraduate programs through spring 2024.

MAKE YOUR MARK IN A DATA-DRIVEN WORLD
Our training program aims to train students interested in data analytics and provide internship opportunities with faculty research mentors. Participants of the program will complete the Data Analytics training hosted virtually by Truckee Meadows Community College (TMCC) in partnership with NCLab. The program applies to industries and specialties such as fire science, healthcare, hospitality, social sciences, engineering, business, government, and more.

ELIGIBILITY & CONSIDERATION
- Students enrolled in all eight NSHE institutions are eligible
- Applicants must be enrolled in their respective undergraduate programs through spring 2024

APPLICATION PROCESS & DEADLINE
Application process includes two phases: Application and Screening. The deadline for the Application Phase is April 15, 2023.

Application Phase
Students are required to submit the following as part of the application package:
- One-page personal statement detailing applicant's interest & future goals
- Curriculum Vitae (CV)
- Complete the application form

Screening phase
Students will need to complete NCLab's screening process which includes:
- A short, 30-minute interview
- 3-5 hour mini-evaluation
- A 45-minute post-interview

For more information, visit: epscorspn.nevada.edu

PROGRAM BENEFITS
Students will gain technical skills including:
- Learn about data & databases with Structured Query Language (SQL) with emphasis on Relational Database Management System
- Workplace mathematics
- Computational literacy

Students who complete this Data Analytics training program will have the opportunity to engage in research with HDRFS faculty research mentors across all NSHE institutions.

PROGRAM ADVANTAGES
- Earn a certificate in Data Analytics
- Tuition fee will be waived for the selected candidates
- Gain a unique opportunity to be a part of a worldwide data science transformation
- Explore relationship with data and learn how to prepare data for analysis
- Gain opportunities to research under NSHE faculty research mentors

This material is based upon work supported by the National Science Foundation under Grant No. OIA-2148788. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.