

Cyberinfrastructure (CI)
Days presents an
opportunity for faculty
and students to
understand the benefits
that cyberinfrastructure
can bring their scholarly
pursuits, to see what
others are doing with
cyberinfrastructure, and
to learn what resources
are available on campus,
across institutions, and
nationally.

Interested students and faculty Open to 60 participants Registration required Registration extended to April 5 http://nvsolarnexus.org/cidays2015

This one-day event features:

- Learn about modern electronics technology and how they support scientific research and everyday life
- Participate in tours and demonstrations at the UNLV Geovisualization/Remote Sensing Core Laboratory
- Learn about the paid research and program opportunities for Nevada college students and teachers
- Network with Nevada research faculty and students
- Learn about the Nevada Research Data Center (NRDC)

What is CI?

The National Science Foundation defines CI as a collection of advanced technologies and services to support scientific inquiry. This includes:

- Computing clusters and high performance computing systems
- Data management, data integration, and data storage systems
- High speed networks
- Data mining and data visualization
- Collaboration and security tools
- The people who design, build, and run these systems

For more information contact:

Michele Casella

NSHE Sponsored Programs & EPSCoR Office michele_casella@nshe.nevada.edu, 702-522-7076



Lunch will be provided

