

About CIENCIA EN UTAH (CEU)

Science in Utah program is not a traditional science fair but an in-depth study of a scientific topic. Students will showcase their research learning through oral presentations, accompanied by experiments and demonstrations of the information presented in Spanish.

CEU is a Science program designed for students from 9 to 12 years old with a balance between education, engagement and fun.



Ciencia en Utah
2024 - 2025



Visit our website



HOME OF THE LIONS
NORTH DAVIS PREPARATORY ACADEMY

Contact your CEU coach
for more information:

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CIENCIA EN UTAH

2025 - 2026

Are you curious about the world
around you?
Do you like experimenting and
discovering new things?
Then Ciencia en Utah is the perfect
place for you!

How to take part?

Science in UTAH (CEU) is NPDA's "Science Team." Much like sports teams, or other extra curriculars, CEU requires weekly after school practices, field trips, and commitment of time.

Students do not do science projects, but rather research; then they present their learning through expositions, demonstrations, experiments, interviews from experts, etc. in a Science Fair.

The majority of work for a student's topic will be completed at home. Weekly meetings are intended for learning how or what to be working on. The weekly meetings are intended for coaches to evaluate students' work and brainstorm the next steps.

Who can participate?

4th, 5th, and 6th grade NPDA students can participate, and it is suggested that 4th grade parents be present in CEU Mondays meetings after school hours, due to the age difference between 4th and 6th, we need extra supervision for the first 3-4 weeks of practices until we are in the swing of things, unless otherwise pre-arranged with a CEU coach.

Objectives

- Promote a love of learning through research culture, critical spirit and scientific curiosity.
- Provide NPDA Students an opportunity to use the Spanish language to present their scientific, artistic, or technological investigations in an engaging and motivating way.
- Develop commitment to long term work projects.
- Build relationships with other DLI Students and programs.



Timeline

• 1st Phase SEPT 25 - NOV 25

CEU team meetings will begin in SEPTEMBER. CEU coaches will help students select topics, revise information and help with ideas, resources, projects. Then in November student selections will be made based on participation and project progress.

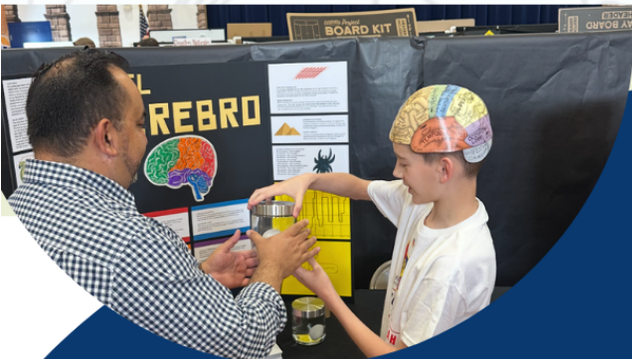
• 2nd Phase NOV 25 - FEB 26

Selected Students work with the CEU coaches to prepare for Ciencia en Utah presentation. Then in February a new student selection will be made based on participation and project progress.

• 3rd Phase FEB 26 - APRIL 26

In April, NPDA will host our annual Ciencia en Utah for those participating. At this exposition, some students will be selected to continue to work with the CEU coaches to prepare for further presentation.

We also have for students who complete the 3rd phase:
Science Fair
Field Trips
Party



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Parent Meeting

September, 8th 2025
3:30 pm
JH Building GYM

To inform students and parents of what would be involved if your child were to participate and sign participation waivers

