



**CURRICULUM
CONSORTIUM
DATES**

REGISTER { **GRADE 4**
 October 17
 October 27
 November 8
 November 28
 December 13

REGISTER { **GRADE 7**
 October 19
 October 25
 November 6
 November 29
 December 12

REGISTER { **GRADE 10**
 October 20
 October 30
 November 15
 December 4
 December 20

To register click above, or visit www.crec.org/itl and click on "Events."

Please bring a laptop or other device for note taking and access to online resources.

CREC's Next Generation Science Curriculum Consortium

CREC's Next Generation Science Consortium provides a forum for teachers from all over the CREC region to share in the creativity of developing three-dimensional NGSS-aligned curricula anchored in phenomena.

During the initial grade-level meeting, participants will be trained to develop story-lined curricula using the CREC NGSS Curriculum Development App. The remaining consortium meeting dates will be dedicated to curriculum development, with each date focusing on a specific Disciplinary Core Idea (DCI). All curricular documents generated will be reviewed, assessed using the EQUiP rubric, and edited prior to posting for classroom/district use.

Each participant's school will be granted an access code to all of the grade specific curricular documents generated in the consortium. Up to 12 NGSS-aligned units will be developed for each of the grade levels and shared. Science curricula will be integrated by the performance expectations set forth by the NGSS.

Participants will:

- ✓ Receive training in the CREC NGSS Curriculum Development App
- ✓ Work with other grade-specific teachers from around the CREC region to generate NGSS-aligned units
- ✓ Have access to all curricular units developed in their grade level consortium

For additional information, contact Jaime Rechenberg at jrechenberg@crec.org.

TIME:
8:30 a.m. to 3:30 p.m.

LOCATION:
CREC Central
111 Charter Oak Ave.
Hartford, CT

COST:
\$500 per grade level
(Lunch is not included.)

Participants must attend all five days of their consortium choice.