

Nebsci Monthly Memo | June 2021

From NDE	Check out the updates to the Science Education Homepage . To leave feedback on content or navigability, click HERE .	
	<p align="center">Summer of Science-Virtual Sessions Interstate Science Collaborative</p> <p>Join Science Educators in 8 states across the Midwest/West as we explore best practices in science instruction, curriculum, and assessment. <i>Starting Line---Essential Components--Designing Learning--Leveling Up</i></p>	<p align="center">Summer of Science Dates and Registration Tuesdays and Thursdays 9-11 am CT From June 15- July 29 Choose one, several, or all sessions! Register HERE</p>
	<p align="center">NSCAS Assessment Development--VIRTUAL</p> <ul style="list-style-type: none"> NWEA, NDE, and Ed Count are sponsoring formative task development for grades 4, 7, and HS physical science. Tasks will undergo content and bias reviews and will be available statewide Fall 2021 in the Classroom Formative Task Repository. 	<p align="center">Summative and Formative Assessment Application Formative Task Writing: June 14-17, July 13-14 Task Content and Bias Review: Sept 12-15 WE STILL NEED PEOPLE FOR 7TH GRADE FORMATIVE!</p>
	<p align="center">2021 Nebraska MTSS Summit</p> <p>Essentials for Renewal and Acceleration is the theme of this year's all-virtual event, hosted by the Nebraska Department of Education's Office of Special Education.</p>	<p align="center">Nebraska NTSS Summit Dates and Registration October 7-8 <u>Registration</u> is \$25 per person.</p>
External Offerings	<p>NATS FALL CONFERENCE SAVE THE DATE: OCTOBER 7-9, 2021</p> <p>The 2021 NATS Fall Conference planning committee has been working hard to bring you an amazing, in-person conference experience located at Doane University in Crete Nebraska. Mark your calendars today! Have a session you want to present at conference? Submit your proposal HERE by Aug. 31, 2021.</p>	
	<p>AFNR Storylines Training July 14-16, 2021</p> <p>Join a training on three storylines with a focus on trends in food and agricultural sciences. Through these storylines, students will understand the challenges our world is facing with food sustainability and will explore solutions to feeding a growing world population. The 4-week storylines fit well into high school biology classrooms. The program provides each teacher with training and resources, all classroom materials needed to pilot the storyline, a \$350 participant stipend, plus additional funds to offset travel and lodging for the training. Space is limited to 20 educators. To register, Email Sara Roberts at sroberts14@unl.edu by July 1, 2021.</p>	
	<p>Nebraska Teen Vaccine Challenge</p> <p>Nebraska Cures is offering a competition for Nebraska students. Teens can win cash prizes when they create and post PSAs on social media promoting teen COVID-19 vaccination.</p>	
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