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The National Aeronautics and Space Administration (NASA) has a long history of inspiring American students to reach for the stars. By engaging students in real life design challenges, teachers provide learning opportunities that have lifelong impacts. NASA's Artemis mission is inspiring students, in partnership with LEGO Education, by offering free Build to Launch Curriculum to schools nationwide, giving students a chance to learn from and interact with our nation's top aeronautics leaders as they progress towards a first launch in 2022. This exciting mission offers students meaningful, hands-on experiences that aim to inspire the STEM workforce of the future. Please join the U.S. Department of Education and NASA to learn more about the Artemis mission, their collaboration with LEGO Education, and how to spark joy in your classrooms.

Host: Patti Curtis, Robert Noyce/Ellen Lettvin STEM Education Fellow, Office of Elementary and Secondary Education, U.S. Department of Education

Speakers:

Cindy Marten, Deputy Secretary, U.S. Department of Education

Jessica Vos, Crew System Engineer for Orion

Kris Brown, Deputy Associate Administrator for STEM Engagement

Dr. Jenny Nash, Head of Education Impact at LEGO Education

James McDaniel, LEGO Education Master Educator

A closed-captioned recording will be available 48 hours after the event. If you require other accommodations to participate in this event, email Patti.Curtis@ed.gov or call 202.453.6768 by April 21, 2022.

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NASA helps inspire students to seek degrees and careers in everything from astrophysics to extraterrestrial planetary geology.

Learn about resources to help inspire students, and hear from a young NASA leader in the field.

