Teach STEM? We can help you with that!

ABOUT

NASA Explorer Schools invests in science, technology, engineering, and mathematics, or STEM educators to inspire and engage future scientists, engineers, and technicians NASA needs to continue our journey.

NES gives educators of grades 4-12 access to NASA’s people, missions, research, and facilities. We have assembled a comprehensive set of NASA’s free classroom materials to help you teach dozens of STEM concepts.

BENEFITS

- Searchable Lesson Library linking subjects you teach to NASA’s innovative research and scientific discoveries.
- Professional development and support to help you implement NASA lessons into your classroom.
- NASA Now classroom videos featuring NASA careers and STEM concepts connected to real-world missions and projects.
- NASA experts in your classroom through live online video chats.
- Collaboration tools for gathering and sharing ideas and resources with other NES educators and NASA staff.
- Recognition opportunities for you, your students, or school for innovative integration of NES teaching materials and exemplary use of best practices in STEM education.
- Live Help Desk support available during standard business hours to help you find what you need.

Bring NASA to your Classroom!
ELIGIBILITY

To be a participant in NES you must be a U.S. citizen, have a current valid education certification as an administrator or educator in a state or nationally accredited education institution (grades 4-12) in the United States, U.S. territory, Department of Defense or State Department school.

REGISTRATION

Individual or teams of teachers or administrators interested in access to the NASA Explorer Schools Virtual Campus should visit http://explorerschools.nasa.gov to register. You will receive an account activation email within 2-3 days along with instructions for signing up for an orientation session.

HELP DESK

For additional information or questions, send email directly to NES staff at the Help Desk, NASA-Explorer-Schools@mail.nasa.gov