

Empower your students to know nuclear!

Join ANS at [WM2022](#), presented by WM Symposia Inc., to learn proven strategies for exciting students to understand nuclear science and technology. Work alongside Dr. Mary Lou Dunzik-Gougar, associate dean of the nuclear engineering department of Idaho State University and American Nuclear Society immediate past president.

You will learn classroom-ready experiments and activities designed to further student comprehension. And you'll leave the workshop ready to excite your students about nuclear science and technology. Then, meet industry professionals with free admission to the Welcome Reception following the workshop, 5:00 - 8:00 pm.

- Strengthen your knowledge with a full day of interactive, hands-on nuclear science content.
- Get a FREE CD-V Geiger-Müller meter for your classroom.
- Network with fellow science educators.
- Earn 6 contact hours.
- Lunch and Welcome Reception admission provided.

Space is limited - secure your spot by February 18.
Registration fee is \$99.

Register today!

For more information: jlindegard@ans.org • 800-323-3044 x290



Navigating Nuclear Science: Effective Teaching and Learning Strategies

An American Nuclear Society Workshop

Sunday, March 6, 2022
9:00 am - 4:00 pm

Phoenix Convention Center
Phoenix AZ