

# MeV

Modeling,  
Experimentation  
and Validation

## 2021 Summer School

The Modeling, Experimentation and Validation (MeV) Summer School provides engineers and scientists with state-of-the-art knowledge and forward-thinking perspectives on the design, licensing and operational needs of the 21st-century nuclear energy industry through a multifaceted learning approach involving lectures, tours, and other activities. The school is organized through the cooperation of multiple stakeholders with a shared goal of building a strong workforce to support global nuclear expansion.

The 2021 MeV Summer School is a virtual event organized by Argonne National Laboratory with the theme of "Holistic Innovation: Integrating methods, experiments, and people to advance nuclear technology". Throughout the school's modules, students will broaden their understanding of how these different elements connect to advance our field.

Please visit [mevschool.net](https://mevschool.net) for more information and to apply. The deadline for applications is **March 30, 2021**.



STAKEHOLDER  
NEEDS



ENGINEERING  
BASICS



MODELING AND  
SIMULATION



INTEGRATED CODE  
SYSTEMS



REACTOR  
TECHNOLOGY  
APPLICATIONS



REACTOR  
DEPLOYMENT  
PROJECTS



SPECIAL MODULE:  
DEI IN MeV

### VIRTUAL EVENT INFO

The 2021 MeV Summer School will be hosted virtually due to the global pandemic situation. Participants will be expected to participate live while the school is held during standard business hours in the Central Time zone.



[mevschool.net](https://mevschool.net)



July 19-30, 2021



[mevschool@inl.gov](mailto:mevschool@inl.gov)

MeV  
Modeling, Experimentation & Validation  
SUMMER SCHOOL  
[www.MeVSchool.net](https://www.MeVSchool.net)