

In this family-friendly online event, our experts will take you behind the scenes of the U.S. Department of Energy's Jefferson Lab. You'll learn about the building blocks of our visible universe and how we study them using the Continuous Electron Beam Accelerator Facility. We'll also explore superconducting materials, particle accelerators, cryogenics and much more, with our world-leading experts on-hand to answer your questions live!

Following an introduction from Jefferson Lab Director Stuart Henderson, you'll see:

- CEBAF Accelerator
- Experimental Hall B
- 🐥 🛮 Experimental Hall C
- 🜞 Experimental Hall D
- Superconducting Radiofrequency (SRF) Institute
- Central Helium Liquefier



Smax - 6min

For more information, additional educational materials and a link to the event, see:

www.jlab.org/vft2021

