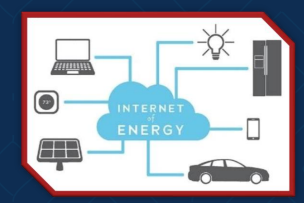


Exciting Research and Training Opportunity in Future Smart Energy Systems

Funded through the NSF CyberTraining Program, OAC 2320972/2320973/2320974/2320975.

FAU is leading a **nine-day**, **virtual CyberTraining program** focused on science and engineering challenges related to the security and resilience in cyber-physical energy systems. Students and professionals are all welcome to apply.

Key research areas: artificial intelligence, data analytics, communication and network security, internet of things, real-time learning, multi-level decision-making, smart grid applications





This nine-day program* offers training, mentoring, and research that will develop and refine the multi-disciplinary skillset needed for future data-centric power and energy industry.

- Nine-day training: May 20, 2024 May 31, 2024**.
- Participants will typically work 9 a.m. to 5 p.m.
- Stipends of \$700/week (total \$1,400).***

Application Opens: March 1, 2024.

Application Deadline: April 19, 2024.

To apply, visit https://www.fau.edu/isense/nsf-cyber-training-program/
Point-of-contact: Ms. Sasha Fung (cybertrainingfau@gmail.com)



- * Additional paid project-based training opportunities are also available after the nine-day training.
- ** May 27 is national holiday day.
- *** Participants can only receive payment after successfully finishing the nine-day training.

