

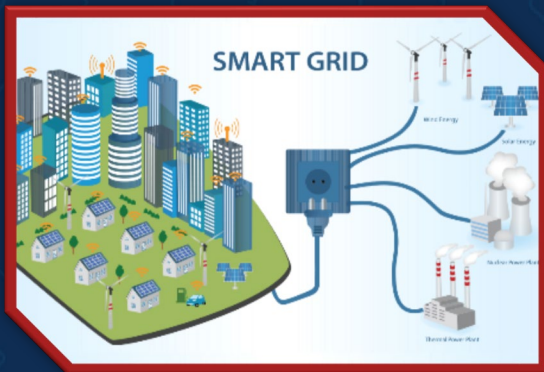
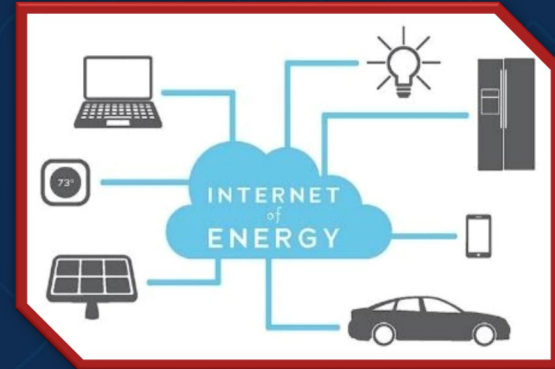


Exciting Research and Training Opportunity in Future Smart Energy Systems

Funded through the NSF CyberTraining Program (OAC 2017597/2017194 & 1949921/1923983)

FAU is leading an intensive 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 and Data Analytics, Communication and Network Security, Sensor Networks and Internet of Things, Real-Time Learning and Microgrid Optimization, Multi-Level Decision-Making Process of Intelligent Systems.



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

- Two-week training: May 31, 2021- June 11, 2021.
- Participants will stay in on-campus housing and typically work 9 a.m. to 5 p.m.
- Stipends of \$900/week will be provided along with a \$252/week meal allowance.**

Application Opens:
Feb. 1, 2021

Application Deadline:
March 29, 2021

To apply, visit <https://www.fau.edu/isense/nsf-cyber-training-program/>
Point-of-contact: Sasha Fung (sfung2017@fau.edu)



Accepted participants will be notified on or before **March 31, 2021.**

*Additional project-based training opportunities are also available after the two-week training.

**If Covid-19 restrictions/precautions do not allow for an in-person training then we will offer a Virtual/Remote training. For this program we will offer the \$900/week stipend, but not the \$252/week meal allowance or housing.