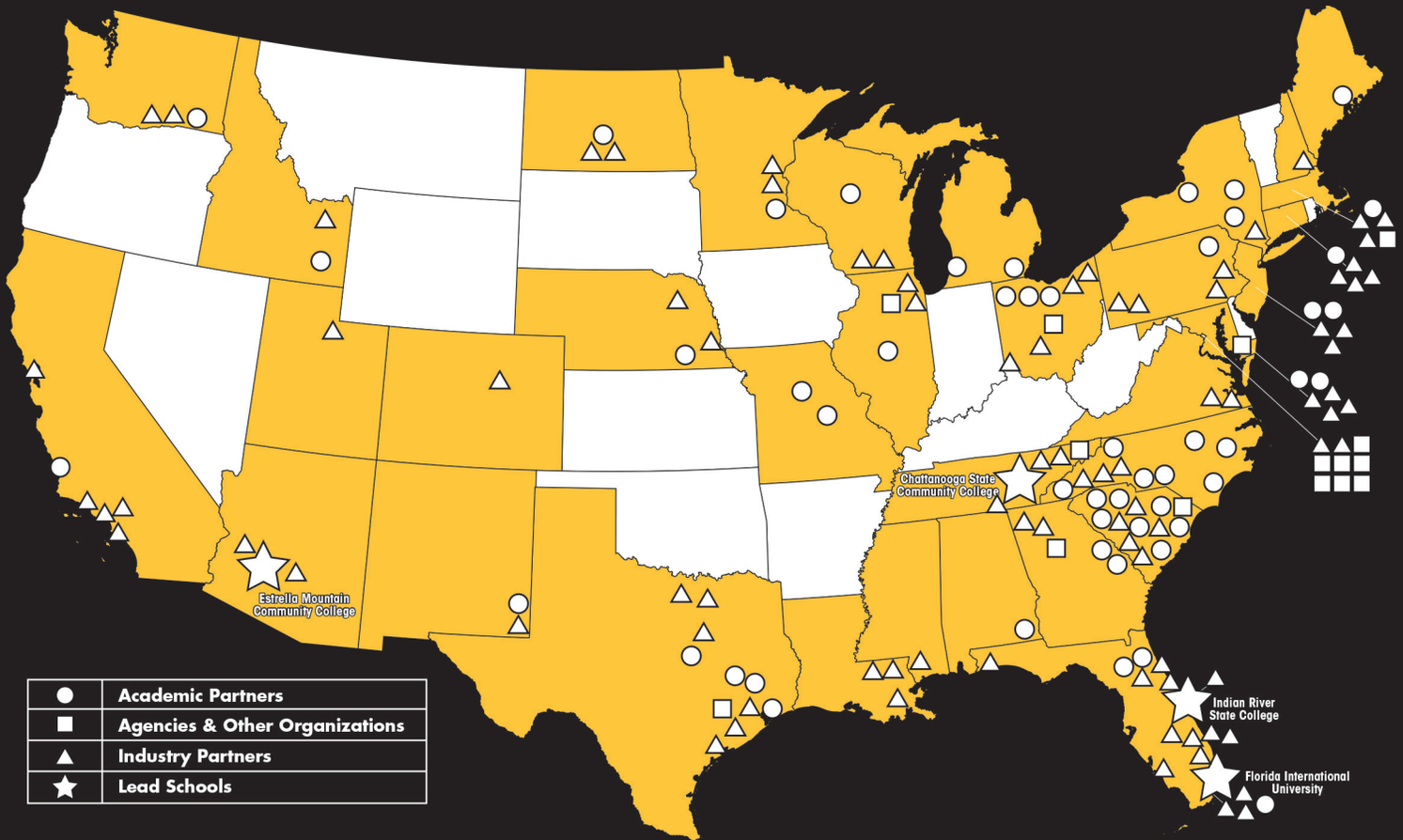


# PARTNERS



## Resources

- RCNET’s standardized curriculum for nuclear technicians is mapped to national standards to ensure uniform training across the nation.
- Packaged material includes traditional and emerging teaching strategies.
- Curriculum resources are applicable for training technicians from all fields.

## Professional Development

- Partners have open access to RCNET’s learning repository.
- Professional development events help faculty integrate emerging technologies in order to increase retention and completion rates.
- Affective domain and soft skill training events help faculty integrate students into nuclear culture and increase placement rates.

## Academic Articulations

- Graduates of RCNET partnerships have access to multiple academic and career pathways, including articulation to 4-year degree programs and industry-specialized careers.
- RCNET academic pathways are delivered in both traditional and nontraditional formats, such as face-to-face classes, online classes, or blended class formats.

## Academic & Industry Partnerships

- RCNET acts as a conduit between academia and industry to build strong academic programs and a highly skilled nuclear workforce.