

RCNET

Regional Center for
Nuclear Education & Training



- **RCNET is a National Science Foundation Center focused on the development and sustainability of a highly technical and skilled technician workforce pipeline for the nuclear fields of energy, environmental management, life and plant sciences, and nuclear processes in manufacturing.**
- **Headquartered at Indian River State College in Fort Pierce, FL, RCNET is a consortium of 91 industry, 55 academic, and 15 agency partnerships across the United States.**
- **Cumulatively, this consortium averages approximately 700 nuclear technician graduates per year.**

GOALS

1. Expand and maintain a learning repository with comprehensive standardized curriculum solutions for energy, environmental management, life & plant sciences, and nuclear processes in manufacturing pathways.
2. Increase academic and career pathways for students and technicians across nuclear STEM fields.
3. Develop, promote, and broaden partnerships between industry and academic institutions to increase articulation, college completion, and career placement.
4. Develop and provide access to best practices in hands-on training, affective domain instruction, and emerging technologies through professional development.
5. Create and disseminate marketing material to increase awareness of nuclear academic programs and careers.
6. Promote and increase the number of under-represented populations in nuclear STEM fields.

