

# Exhibit Your Student Innovation



11TH ANNUAL MEETING  
JUNE 14 - 15, 2022  
PHOENIX, ARIZONA

## NEXT GENERATION INVENTORS SESSION



The Next Generation Inventors Session will spotlight excellence in collegiate research and innovation to solve problems and positively impact society. Selected teams will hold an exhibit to present their innovation and attend the Annual Meeting, from **June 14th-15th, 2022** at the Sheraton Grand at Wild Horse Pass in **Phoenix, Arizona**. Deadline to apply is **April 29th, 2022**.

### Networking

The Annual Meeting serves as the premier arena to cultivate partnerships amongst the brightest minds in academic innovation, from across the nation and around the world.

### Mentorship

Participants are encouraged to connect with NAI members, renowned inventors across all fields of study, to gain insight into the invention process and how to navigate innovative career paths.

[Click here to submit your application today!](#)



Hosted by  
the  
florida  
high tech  
corridor



# NEXT GENERATION INVENTORS SESSION



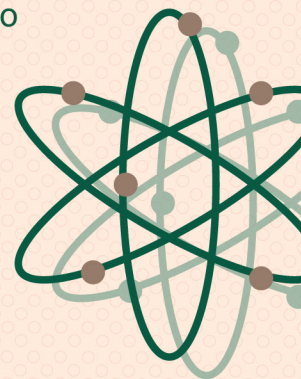
## Eligibility

- Student team members must be enrolled in undergraduate, graduate or doctoral programs at **NAI Member Institutions**.
- Students must express interest in the advancement of their innovation through patenting, licensing or commercialization.
- The presented innovation must be relevant to the Annual Meeting theme of *Defining the Future: Inventing for Tomorrow*.

## Requirements

- Student team enrollment status and contact information.
- Innovation abstract, including the next step to continue research and development in relation to sustainability.
- Faculty Advisor contact information. Select teams will require a letter of recommendation to endorse the presentation.

The National Academy of Inventors, in partnership with The Florida High Tech Corridor and University of Central Florida, is proud to provide complimentary admission to the 11th Annual Meeting breakfast, lunch, and innovation sessions for up to 3 participating members from each student team.



## Questions?

Email [djerome@academyofinventors.org](mailto:djerome@academyofinventors.org)