

### The Community College Innovation Challenge – Why Your Students Should Apply!



February 8, 2024 2:00 – 3:00 pm Eastern



# Presenters



#### Ellen Hause

Associate VP for Academic & Student Affairs, American Association of Community Colleges



#### Kenneth Henry

2023 CCIC Mentor, Chemistry Instructor, West Hills College Coalinga, CA



Martha Parham (Facilitator), Senior Vice President, Public Relations, American Association of Community Colleges



#### Jacki Klancher

2023 CCIC Mentor, Professor, Environmental Science & Health, Central Wyoming College, WY

#### **PJ Ricatto**

2023 CCIC Mentor, PI, STEMatics, Bergen Community College, NJ

- CCIC run in partnership with AACC & NSF
- Student teams submit STEM-based solutions to real-world problems of local to global concern
- Up to 12 finalist teams attend the Innovation Boot Camp, for technical assistance & coaching to build skills in:
  - Business of Innovation
  - Entrepreneurship
  - Strategic
    Communication

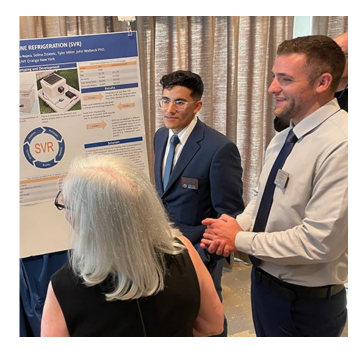


- Teams interact with entrepreneurs, experts, & industry professionals.
- The Boot Camp culminates in two capstone events:
  - Poster Session & Reception with key Congressional and STEM stakeholders
  - Pitch competition in front of panel of judges

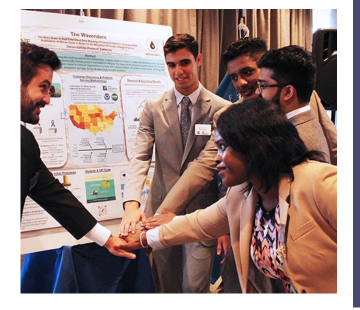


- Winners receive:
  - A plaque for all finalist schools;
  - Recognition certificates from NSF and AACC for each finalist team member;
  - Full travel support for all finalist team members to attend the Innovation Boot Camp in Washington, D.C.;
  - A \$500 cash honorarium;
  - Cash awards made to each 1<sup>st</sup>, 2<sup>nd</sup>, and 3<sup>rd</sup> place team member
    - 1<sup>st</sup> place: \$3,000
    - 2<sup>nd</sup> place: \$2,000
    - 3<sup>rd</sup> place: \$1,000



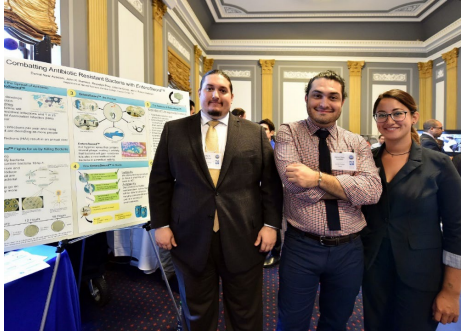






# Stakeholder Engagement







- Teams of 2-4 students with a faculty/administrator mentor
- Develop STEM solution to real-world problem
- Submit a written entry and 90-second video addressing:
  - The problem relevant background, context of problem
  - The solution describe the solution, the science/technology that informs it, how it is different & innovative, identify challenges & barriers
  - The impact and benefits how impact and benefits would be measured, potential societal impact
  - Video to tell compelling story and how team's solution is innovative and unique in addressing problem

www.aaccinnovationchallenge.com



Entries will be evaluated based on innovation and impact, feasibility, and clarity of communication



Up to 12 finalist teams selected to advance to the Innovation Boot Camp taking place June 10-13, 2024, in Washington, D.C.



Finalist team members are required to attend the Innovation Boot Camp

## 2024 CCIC TIMELINE

April 2	Submissions due
Late April	12 finalist teams notified
May 3	Welcome & Orientation to the Innovation Boot Camp Webinar at 1:00 p.m. EDT
May 10	The Customer Discovery Journey in STEM Innovation Webinar at 1:00 p.m. EDT
June 10-13	Innovation Boot Camp in Washington, D.C.
June 13	First, Second, & Third Place Winning Teams announced at the end of the Boot Camp



<u>www.aaccinnovationchallenge.com</u> Email: ccic@aacc.nche.edu