



LOCKHEED MARTIN

2nd INNOVATION WORKS COMPETITION

*To find, inspire, and recognize
students with new and innovative ideas!*

OCTOBER 15-17, 2021

\$12,000 IN STUDENT PRIZES

REGISTER YOUR TEAM

SEPTEMBER 27 - OCTOBER 7, 2021

[https://www.wichita.edu/academics/engineering/
aerospace/innovation-works-competition.php](https://www.wichita.edu/academics/engineering/aerospace/innovation-works-competition.php)

**SCAN FOR
WEBSITE**



**SCAN TO
REGISTER**



Sponsored by **Lockheed Martin Corporation**
Hosted by **Wichita State University**
Aerospace Engineering and **NASA in Kansas**



2nd Innovation Works Competition

Sponsored by the **Lockheed Martin Company**

Hosted by **Wichita State University Aerospace Engineering** and **NASA in Kansas**

October 15-17, 2021

Innovation Works Competition teams compete by providing an innovative approach to real-life challenges faced every day by industry and government.

Teams must register between September 27 - October 7, by submitting a short (1 minute) team presentation video addressing a qualifying theme. Only the top twelve qualifying teams will be invited to continue in the competition (by October 12).

The final contest theme will be announced on October 15. Teams will periodically present short 'elevator pitches' to judges during sessions over a 48-hour period (Friday to Sunday). Scoring is based on problem understanding, solution uniqueness, demonstrated value of the solution, solution practicality, and the team's overall effectiveness communicating.

General Contest Information

- Teams must have 3-4 members
- Team members must all be full-time WSU students (Undergraduate or Graduate)
- Multi-disciplinary teams are encouraged but at least one member must be a current Engineering major
- Due to the ongoing COVID-19 pandemic, all interaction will be held virtually (i.e., Zoom).
- Contest events, activities, presentations, etc. will be tightly scheduled and time-limited.
- The principal competition efforts and results must be those of the student team. Outside assistance of any kind must be formally and completely identified in a submitted List of References.
- Proper referencing of any and all resources or assistance (e.g., periodicals, conference papers, books, web pages, conversations, emails, etc.) is required.
- Be sure to monitor the competition web page, watching for updates, schedules, and Q&A's.

Entry Form & Competition Qualification

- **Registration will open at 9am September 27th and close at noon (12pm) on October 7th.**
- Teams will create and submit a short (1-minute) elevator pitch video in response to a qualifying theme that will be posted on the contest website when registration opens.
- Entry information and the submitted video will be reviewed by contest organizers. A maximum of twelve teams will be invited to further participate. Teams will be notified of their selection by October 12, 2021.
- The contest website will be updated frequently, so check often for additional information.

Entry form, contest rules, and additional contest information can be found at
<https://www.wichita.edu/academics/engineering/aerospace/innovation-works-competition.php>

