

3rd Annual Lockheed Martin Ethics in Engineering Case Competition

WHAT

Join students from leading colleges and universities in a two-day competition testing their knowledge of business, ethical, and engineering considerations to resolve real-life challenges.

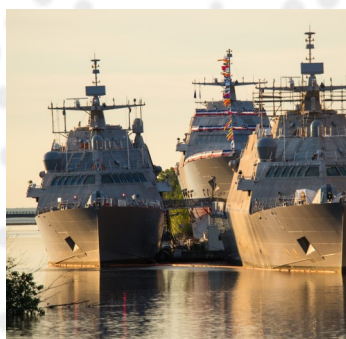
WHEN

February 27-28, 2020

WHERE

Lockheed Martin Center for Leadership Excellence

Bethesda, MD



Nov 1

Dec 1

Jan 13

Feb 21

Feb 27-28

Deadline to Register School

Deadline to Register Students

Teams Receive Case Summary

Deadline to Submit Presentations

Ethics in Engineering Case Competition

For more information please visit our Academic Outreach Page
<https://www.lockheedmartin.com/en-us/who-we-are/ethics/academic-outreach.html>
or reach out to Nafeeza Rahaman at nafeeza.rahaman@lmco.com.

LOCKHEED MARTIN

© 2019 LOCKHEED MARTIN CORPORATION

PIRA#: CHQ201907008

3rd Annual Lockheed Martin Ethics in Engineering Case Competition

AGENDA

Wednesday, February 26

Participants arrive in
Bethesda, MD

Thursday, February 27

Welcome & Breakfast
Rounds 1 & 2
Lunch
Intro to Lockheed Martin
Global Vision Center Tour
Dinner

Friday, February 28

Breakfast
Round 3
Lunch
Final Round
Winner's Ceremony
Competition Ends at 5:30

TEAMS

Schools may bring a team of two undergraduate students and a faculty advisor.

As the case addresses engineering considerations, we recommend that at least one of the students be studying engineering.

For returning schools, please encourage new students to participate.

Registration fees are \$450 per team, which includes all meals during the event, as well as transportation during the competition.

Teams are responsible for their travel to/from Bethesda and for their hotel stay.

ROUNDS

1

90-second round to identify engineering, ethical and business issues.

2

10-minute round to address ethical considerations, followed by Q&A.

3

25-minute round to present recommendations, followed by Q&A.

4

4 top seeded teams advance.
25-minute round to present recommendations, followed by Q&A.

LOCKHEED MARTIN

