FRESN@STATE

Ethics Center

The Doumanían Ethícs Award \$1,000 in Prizes

The Doumanian Ethics Award will recognize outstanding student work (e.g., research projects, essays, artwork, film, debate) that contributes to our understanding of ethical issues in the world today. Winning submissions will be showcased on the Ethics Center website, and winners will be celebrated at our annual ethical leadership celebration event in the Fall of 2023.

Suggested Topics for Student Work:

- Analyze an ethical issue that is of special concern for citizens of California's Central Valley: water issues, agricultural issues, environmental issues, immigration, poverty, pollution, etc.
- Evaluate ethical issues presented in a work of literature, a film, television show, or other work of art
- > Conduct a research project investigating ethical issues or ethical decision making
- > Argue about an ethical issue arising in American or Californian politics or business
- Discuss ethical challenges in professional life: sports, journalism, medicine, law, education, business
- Suggest ways of increasing responsibility, character, and virtue among the youth
- Any student work on other topics with ethical themes may be submitted for consideration.

Criteria and Requirements

- The contest is open to currently enrolled undergraduate and graduate students from any discipline at Fresno State.
- Student work should be comprehensive, fair, and persuasive.
- Submissions should present an original point of view.
- Written work must demonstrate academic excellence, including citations and bibliography.
- Winning students must be available to participate in a video presentation to be made during the summer of 2023.
- More information: <u>https://cah.fresnostate.edu/ethicscenter/scholarships-awards/doumanian.html</u>

Deadline for Submission: May 17, 2023

Submit papers electronically (pdf or docx): afiala@csufresno.edu

This award is made possible by a generous gift from Ray and Jackie Doumanian

https://cah.fresnostate.edu/ethicscenter/