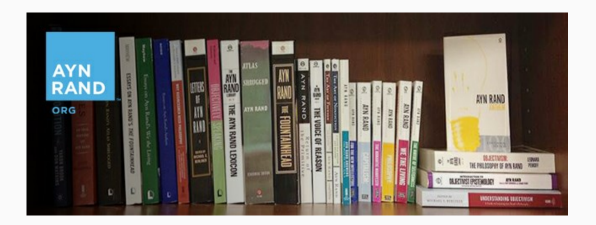
From: Ari Education Department <education@aynrand.org>

 Sent time:
 03/15/2017 04:11:34 PM

 To:
 Hutchison, Megan

Subject: A Great Video Contest for Students!

Email not displaying correctly? View it in your browser.



The 2nd Annual Enterprise Through Literature Video Contest Is Underway

Dear Megan:

I'm reaching out to you on behalf of the Ed Snider Center for Enterprise and Markets to make you aware of the annual Enterprise Through Literature Video Contest for high school students and their teacher-sponsors. This contest is an exciting opportunity for your enterprising students to display their talents and insights before a national audience. This year's theme is Individual Identity in Utopia and Dystopia.

This creative project is a great addition to any English, economics or civics classroom. Working as individuals or in teams, students choose and read a book that they feel exemplifies the theme of the contest. To enter, students answer the contest prompt by creating a video that visually

Upcoming Deadlines

3/29/17
Anthem Essay Contest
Open to grades 8, 9 and
10

4/26/17
The Fountainhead
Essay Contest
Open to grades 11 and
12

4/28/17
Atlas Shrugged Essay
Contest
Open to 12th graders,
undergraduate and
graduate students

demonstrates their findings. Each team also prepares a written abstract explaining how the video illustrates their conclusions. **Teachers submitting classroom projects** are also eligible for prizes!

If you are interested in incorporating this contest into your classroom activity, I would love to discuss your participation with you and your classroom. If you have any questions or would like to arrange a visit to your school or classroom, please feel free to contact me at Marilee@enterpriselit.org. To learn more about our contest, visit our website at www.enterpriselit.org/contest.

Sincerely,

Marilee Dahl

forward to a friend

Copyright © 2017 Ayn Rand Institute, All rights reserved.

Our mailing address is: 2121 Alton Parkway Suite 250 Irvine CA 92606

unsubscribe from this list