EVERFI Student Scholarship Application

How It Works and Eligibility

The EVERFI Student Scholarship Competition is open to any U.S. student in grades K-12 who has completed and earned certification during the 2018-2019 school year in one of EVERFI's K-12 courses.

Students who have completed multiple courses this year may submit an entry for each course in which they earned certification.

Entries must be received by January 18, 2019 at 5:00pm EST.

Selection of Winners

A committee of judges from EVERFI will select the final winners by **February 1, 2019**. Entries will be judged based on the content of message, the quality of the writing, and originality. Five winners will be selected, and their entries will be featured on the EVERFI Blog on **February 1, 2019**.

Winners will each receive a \$1,000 - 529 College Savings Scholarship.

.Student Scholarship Contest Application

Answer one of the following questions in the form below in 500 words or less.

- 1. What are the three most important topics or skills you learned from this EVERFI course? Explain how these things help you now and will help you in the future.
- 2. What are your goals and dreams for the future? (college, career, etc.) Explain how what you learned in this EVERFI course will help you reach those goals.
- 3. How did this EVERFI course help connect what you're learning in the classroom to the real world? Please provide specific examples.

Fields marked	with	an *	are	required
---------------	------	------	-----	----------

Your First Name *

Your Last Name *

State *
- Select State -
School Name *
Your Teacher's Name *
B. Creech
Your Teacher's Email * <u>Bwcreech@wcpss.net</u>
The EVERFI Course You Completed *
Vault - Understanding Money
Course Sponsor Name
Finance Academy 5/3 Bank
Your Submission *
Select one of the questions above and provide your written response in 500 words or less.

Now go to the website and enter the contest.

- 1.Get your computer
- 2. Log in and go to google chrome
- 3. Go to the following URL https://tinyurl.com/y95rdoa9