Donna K. Wright Stock Market Game Scholarship



Scholarship applications may not exceed two pages. Applications may be submitted online to acee@economicsarkansas.org, mailed to Economics Arkansas, P.O. Box 3447, Little Rock, AR 72203, or faxed to 501-374-5692. Economics Arkansas will determine the scholarship award based upon the merit of the application, other school resources and the number of students educated. Proposals will be reviewed on a competitive basis. Scholarship money can only be applied to team fees. A limited number of scholarships will be awarded.

The following components are required to be included in your proposal narrative:

1. Contact information

- *Teacher Name
- *School
- *School District
- *Phone Number
- *Email Address

2. Classroom Overview

- *Grade you will be using the SMG Program with for this application
- *Approximate number of students participating
- *Number of teams requested
- *Any relevant information you would like to share related to your classroom/students
- *Available school resources you have to incorporate the SMG Program in your classroom

3. Proposed Project Description

- *Specifically describe how you will incorporate the SMG into your classroom.
- *Explain why you need this scholarship.

4. Scholarship Expectations

Scholarship Recipients must agree to the following 2 expectations:

- *Pre and Post Test students with age appropriate SMG tests provided through Economics Arkansas via online testing portal at www.economicsarkanas.org.
- *Complete Economics Arkansas' teacher survey at the conclusion of the session in which you participate.

Fall 2016 Scholarship Proposal Deadline

Proposals must be postmarked by September 12, 2016.

All scholarship recipients will be notified no later than September 20, 2016.

Spring 2017 Scholarship Proposal Deadline

Proposals must be postmarked by January 16, 2017.

All scholarship recipients will be notified no later than January 25, 2017.

*Teams requested but not played by the end of the 3rd week of each game session will automatically be deleted.