Are You Good at Math?

Actuarial Science May Be the Career for You

An actuary is a professional business executive who applies mathematics and statistics to the design and management of insurance and pension systems. Contact your mathematics teachers or guidance counselor for more information.

**Actuarial Science Scholarship**  
**University of Wisconsin - Madison**

A scholarship of $2,000 per year for four years is available for study in actuarial science at the University of Wisconsin-Madison. The award will be given to a high school senior on the basis of mathematical aptitude and expressed interest in an actuarial career. The scholarship is renewable from year to year subject to satisfactory academic performance and continued interest in actuarial science.

**The due date for applications is March 1, 2019.**

The scholarship is made possible through the support of the insurance companies and consulting firms who partner with our actuarial science program.

For additional information, contact your guidance counselor or check online at http://bus.wisc.edu/bba/academics-and-programs/majors/actuarial-science

Paul Johnson, Jr.  
Actuarial Science Program  
Wisconsin School of Business  
University of Wisconsin-Madison
1. Name ______________________________ Email __________________________

2. Address ______________________________ Date of Birth __________________
   ______________________________ Zip _______ Phone ________________

3. Name of High School ______________________________
   Address ______________________________ Phone ________________
   Year of Graduation _______ High School Math Teacher __________________

4. Arrange for a copy of your high school transcript to be sent along with this application. Please list any of the following information if available in blanks below.
   ACT Composite ______ SAT Composite __________ Class Rank _______
   ACT English __________ SAT Reading ________________
   ACT Math ___________ SAT Math ________________
   ACT Reading __________ SAT Writing ________________
   ACT Science __________

5. Attach a list of your extracurricular activities and outside employment in which you have been engaged during high school. Also list any mathematics contests or organized competitions in which you have participated and your results if available.

6. Attach a statement of 400 words or less explaining why you are interested in an actuarial career and why you should be considered for this scholarship.

PLEASE MAIL THIS APPLICATION AND TRANSCRIPTS BY MARCH 1st TO:

Paul Johnson, Jr.
Actuarial Science Program
Wisconsin School of Business
University of Wisconsin - Madison
975 University Avenue, 5252C
Madison, WI 53706