## Apply today for up to \$6,000 in scholarships!

- Must major in Actuarial Science, Mathematics, Statistics, or Economics with an interest in pursuing an actuarial career
- ✓ Demonstrate mathematical ability
- ✓ Two \$6,000 scholarships for students attending any of the three University of Nebraska campuses
- ✓ Four \$2,000 scholarships for students attending any college or university in the state of Nebraska
- ✓ Students graduating from any US high school are eligible



### What is an Actuary? How do I apply?

To learn more about an actuarial career, please visit BeAnActuary.org For more information about this scholarship opportunity, please visit nebraskaactuariesclub.org

#### You can access the application at nebraskaactuariesclub.org ALL APPLICATIONS MUST BE RECEIVED BY <u>MARCH 31</u>

Scholarships sponsored by the Nebraska Insurance Federation & the Nebraska Actuaries Club

# Apply today for up to \$6,000 in scholarships!

✓ Must major in Actuarial Science, Mathematics, Statistics, or Economics

with an interest in pursuing an actuarial career

- ✓ Demonstrate mathematical ability
- ✓ Two \$6,000 scholarships for students attending any of the three University of Nebraska campuses
- ✓ Four \$2,000 scholarships for students attending any college or university in the state of Nebraska
- ✓ Students graduating from any US high school are eligible



### What is an Actuary? How do I apply?

To learn more about an actuarial career, please visit BeAnActuary.org For more information about this scholarship opportunity, please visit nebraskaactuariesclub.org

#### You can access the application at nebraskaactuariesclub.org ALL APPLICATIONS MUST BE RECEIVED BY <u>MARCH 31</u>

Scholarships sponsored by the Nebraska Insurance Federation & the Nebraska Actuaries Club