American Legion Oratorical Contest Public Service Announcements

30 Seconds

Education ... protecting the foundation of freedom that we as Americans cherish. American Legion Post (number) can help students compete in a contest that awards \$203,500 in scholarships. The American Legion High School Oratorical Scholarship Program can provide a stepping stone to further education. For more information contact (your local high school) or American Legion Post (number) at (phone number).

College. Money. Two words that go hand-in-hand. It takes a lot of money to pay for a college education. For high school students, there is a way to actually talk your way to college. Each year The American Legion High School Oratorical Scholarship Program awards \$203,500 in college scholarships. Contact American Legion Post (number) at (phone number) for details. Find out today how you can get involved and talk your way to college.

20 Seconds

Are you in high school? Planning on college? Need some college money? Then consider talking your way to college. You can if you're a winner in The American Legion High School Oratorical Scholarship Program. Contact American Legion Post (number) at (phone number) for details. Talking can pay big dividends.

Do you know someone at your high school who is an excellent speaker? Could this individual use a college scholarship? Your local American Legion post has information on how to qualify for \$203,500 in scholarships. Contact American Legion Post (number) at (phone number) for details.

10 Seconds

Talk your way to college? You can if you're a winner in The American Legion High School Oratorical Scholarship Program. Want to find out more? Contact American Legion Post (number) at (phone number) for details.

The American Legion High School Oratorical Scholarship Program offers students \$203,500 in scholarships. Contact American Legion Post (number) at (phone number) for details.

For more information, please visit legion.org/oratorical.

Contact (list name of contacts, email addresses and phone numbers)