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Davidson Academy Wins Nevada Science Bowl
Team will represent Nevada at National Science Bowl

LAS VEGAS - After an energetic and exciting competition among 32 high school teams, the Davidson Academy from Reno emerged as champions of the 2017 Nevada Science Bowl. Clark High School from Las Vegas finished second, with Palo Verde High School taking third, and Rancho High School fourth. The top 12 teams received cash prizes for their school’s math/science department. As champions, Davidson Academy received $5,000 and will continue on to represent Nevada at the U.S. Department of Energy’s annual National Science Bowl® in Washington D.C., the largest national science competition.

More than 150 of the best students in Nevada practice for months preparing for the Nevada Science Bowl, Nevada’s premiere academic competition. The Nevada Science Bowl features a fast-paced format where students “buzz-in” and answer tough questions covering biology, chemistry, physics, mathematics, astronomy and more.


PRIZE WINNING NEVADA SCIENCE BOWL TEAMS:
1st Place: $5,000 Davidson Academy (Reno) 7th Place: $300 Coral Academy of Science, Las Vegas
2nd Place: $2,500 Clark High School (Las Vegas) 7th Place: $300 Green Valley High School, Henderson
3rd Place: $1,500 Palo Verde (Las Vegas) 9th Place: $100 Cedar High School Cedar City, UT
4th Place: $1000: Rancho High School, Las Vegas 9th Place: $100 Coral Academy of Science, Reno
5th Place: $500: The Meadows School, Las Vegas 9th Place: $100 Coronado High School, Henderson
5th Place: $500: Northwest Career & Technical Academy, Las Vegas 9th Place: $100 Legacy High School, North Las Vegas
Davidson Academy students won the 2017 Nevada Science Bowl. They will travel to Washington, D.C. this spring to compete in the National Science Bowl.

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The Nevada National Security Site (NNSS) and its related facilities help ensure the security of the United States and its allies by: supporting the stewardship of the nation’s nuclear deterrent; providing nuclear and radiological emergency response capabilities and training; contributing to key nonproliferation and arms control initiatives; executing national-level experiments in support of the National Laboratories; working with national security customers and other federal agencies on important national security activities; and providing long-term environmental stewardship of the NNSS’s Cold War legacy.

The NNSS falls under the jurisdiction of the National Nuclear Security Administration, a semi-autonomous agency within the U.S. Department of Energy (DOE). The Site’s operations are government-controlled and contractor-operated. They are overseen by DOE’s Nevada Field Office, headquartered in North Las Vegas.

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