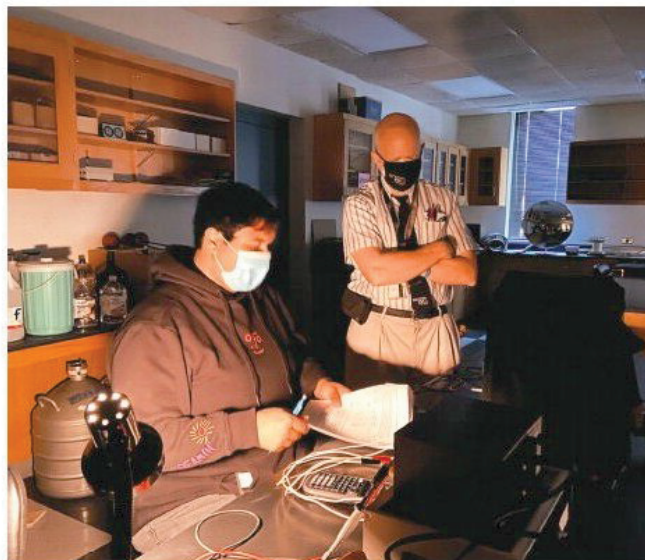


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Students take a wide variety of courses that typically are not available at regional high schools. These include Organic Chemistry, Embryology, Multivariate Calculus, Data Structures and Modern Physics and many others.

OSSM celebrates 30 years of providing college-level academics

The Oklahoma School of Science and Mathematics (OSSM) was created by the state legislature in the 1980s to offer advanced high school students the opportunity to experience a college-level education. Its first graduation was in 1992, and the school now celebrates the 30th anniversary of that significant event.

In its pursuit of high-level academics, its curriculum has become one of the nation's leading educational programs. Niche.com, a leading school ranking organization, named OSSM as its 2022 No. 1 public and STEM high school in Oklahoma. The next highest ranked public high school in Oklahoma is Jenks High School, ranked 905.

Additionally, OSSM is No. 20 of 19,984 public high schools nationwide, placing it in the top one-tenth of 1 percent of schools in that United States. This is the third

ABOUT OSSM

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consecutive year OSSM has been identified as the state's leading public and STEM high school and listed on a national list of high schools. Demonstrating its global impact, international students also attend the school after completing the admission process and pay more than \$40,000 per year in tuition, room and board.

Oklahoma high school juniors and seniors attend the two-year school free of tuition, room and board. Students take a wide variety of courses that typically are not available at regional high schools. These include Organic Chemistry, Embryology, Multivariate Calculus, Data Structures and Modern Physics and

many others. OSSM also features an award-winning humanities program and a physical education requirement.

"Our students come from the entire state for our world class faculty and academic program, which prepares students for college, graduate schools and careers in STEM. We are proud that through their work and companies that they found, OSSM graduates help fuel Oklahoma's economic engine," said Frank Wang, PhD, president of OSSM.

In addition to serving students from across the state at its 30-acre campus in Oklahoma City, OSSM offers advanced classes through five satellite locations and a virtual program. Middle school students and teachers are also able to benefit from OSSM's statewide math contests, day workshops, residential summer academies, teacher professional development, and outreach activities.