

Mundelein High School at a Glance

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Fast Facts

- Enrollment, Fall of 2018: 2,025
- Strong academic Program with 26 AP course offerings
- 87% of graduates attend a 4- or 2-year college
- Twenty-six Honors courses; special education, ELL, Bilingual and Transition programs
- Qualified students may also take courses at nearby College of Lake County; or Lake County High School's Technology Campus
- More than 45 clubs and organizations open to students
- 31 varsity sports for men and women
- Average class size is 1:21

Kudos

- Recent graduates attend such prestigious schools as Yale, Harvard, Duke, Cornell, Boston College, University of Chicago, Stanford, UC Berkeley, Northwestern University, the military academies and many others
- Mundelein High School has been recognized through countless awards and designations including the national Blue Ribbon School award

Community

- Mundelein High School is a comprehensive onebuilding district housing grades 9-12 which covers a 36 square mile area. Mundelein is located on Chicago's North Shore, about 40 miles north of Chicago
- Mundelein High School District 120 serves students from Mundelein and portions of Grayslake, Hawthorn Woods, Long Grove, Round Lake, Round Lake Park, Vernon Hills and Wauconda

Student Performance

- Overall SAT score for the Top 15% of the Class of 2016 was
 1344
- Overall SAT score for the Top 10% of the Class of 2016 was
 1393
- 75% of AP Test takers earn college credit from the testing
- The Class of 2018 was offered more than \$3 million in scholarships
- Students have won state championships in swimming, diving, gymnastics, and water polo. They have captured hundreds of conference, regional and sectional championships in many sports
- Nationally recognized Theatre, Choir, Band and Art students earn countless awards and competitions every year

The Future



Beginning in 2016-2017 the school opened a \$23.7 million addition that houses 15 additional classrooms, 4 chemistry labs, 3 general labs, a STEM lab, a Project Lead the Way [PLTW] engineering lab and a Business Incubator Lab.

STEM and PLTW labs are designed

to promote idea sharing between programs. Students define their own research projects and experiments and have work tables, chemistry islands, testing equipment, a nanotechnology zone and a "think tank" equipped with advanced audio-visual technology. A Business Incubator Lab joins students with business professionals to create and market products.

The 2018-2019 Robotics Team [pictured here] took first place in an area competition and immediately qualified for state competition in 2019. The team is made up of all freshmen.