



Mundelein High School at a Glance

Dr. Kevin Myers, Superintendent

Dr. Anthony Kroll, Principal

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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 one-building 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.