8th-graders, parents learn about GLTHS at open house

The Lowell Sun

UPDATED: 01/20/2019 06:36:32 AM EST

TYNGSBORO -- Greater Lowell Technical High School recently hosted its annual 8th Grade Open House for interested students and their families from the district of Dracut, Dunstable, Lowell and Tyngsboro.

The event commenced with refreshments and a "Meet and Greet" with Superintendent Joe Mastrocola and Assistant Superintendent/Principal Jill Davis.

Teachers and students then demonstrated the unique 21st-century "Two Educations in One" college and career education students receive at Greater Lowell Tech.

This year's event allowed families to meet instructors and visit and interact with the 23 technical programs and the many athletics, clubs and activities offered at the school. Guidance counselors, staff members from the Enrollment Department, and translators were available to speak with families about the admissions process and help them apply, on site, for the 2019-2020 school year.

During the month of December, Greater Lowell invited all of the district's eighth-graders to tour the campus and facilities and to learn more about the programs offered, including Co-op Education and the newly expanded Advanced Placement, Foreign Language and Dual Enrollment classes.

The annual 8th Grade Open House allows parents to see first-hand why Greater Lowell is a viable option and may be the right choice for their children.

Greater Lowell Tech provides students with both a relevant technical major and rigorous academic education.

Greater Lowell continues to pursue the mission of preparing students for career, college and citizenship for the 21st century, as well as strive to REACH the core values of Respect, Effort, Accountability, Commitment and Honesty.

The application deadline for eighth-graders interested in attending Greater Lowell Tech for the 2019-2020 school year is Feb. 1. To apply online or for more information about enrollment, visit www.gltech.org or call the Admissions Office at 978-441-4951.