

The coupling of district restructuring and a federal magnet (C.H.I.L.D.) grant launched Everett New Tech High (ENTH) with approximately 200 7th and 8th graders in the fall of 2014. We have a shared campus on the south end of Everett High School. The "New Tech" part of our name reflects both our partnership and re-imagining of our educational approach with the New Tech Network, ". . . a nonprofit organization that transforms schools into innovative learning environments." As a magnet school our focus theme is all about S.T.E.M. - Science Technology Engineering Mathematics. Everett New Tech High teaches a dynamic rigorous curriculum combining the Michigan Merit Curriculum standards in integrated classes (multi-disciplinary) with a project-based learning (PBL) approach, and a 1:1 technology to student ratio.

THE PLAN

2014-2015	100 7th graders 100 8th graders Shared campus with Everett High School	Open enrollment First come, first serve Magnet application, LSD application	Summer 2014: Reconstruction of classrooms New furniture New student orientation ("Bridge")
2015-2016	100 7th graders 100 8th graders 100 9th graders 100 10th graders	Open enrollment First come, first serve Magnet application, LSD application Current New Tech students stay in New Tech (unless they choose otherwise)	Summer 2015: Reconstruction of appropriate rooms to accommodate additional students New student orientation ("Bridge")
2016-2017	100 7th graders 100 8th graders 100 9th graders 100 10th graders 100 11th graders 100 12th graders	Open enrollment First come, first serve Magnet application, LSD application Current New Tech students stay in New Tech (unless they choose otherwise)	Summer 2016: Reconstruction of appropriate rooms to accommodate additional students New student orientation ("Bridge")
2017+	Sustain 600 students 7th-12th grades Open enrollment, first come, first serve		

Courses

Throughout each grade integrated classes (e.g. Science/Math) and "stand-alone" (non-integrated) classes serve to cover required core classes, and electives are also available. At the 11th & 12th grade levels students will have opportunities for A.P. (Advanced Placement) classes, internships, dual enrollment, and C.T.E. (Career & Technical Education).

Student Recruitment

Student recruitment will take place through parent information meetings, showcases, student ambassadors visitation to feeder schools, 9th grade visits to ENTH, as well as digital outreach.

