

Midd-West School District

8 Dock Hill Road Middleburg, PA 17842 (570) 837-0046

Mr. Joseph W. Stroup
Superintendent of Schools

Dr. Dane S. Aucker

Director of Curriculum, Instruction, and Technology

10/17/2023

Dear Home School Families,

I hope this letter finds you well. I wanted to inform you all about a clarifying statement added to the Midd-West School District Policy 137 which may impact your child if they plan on attending SUN Area Technical Institute (SUN-Tech) and elect to apply for a Midd-West School District Diploma upon graduation.

Policy 137 – Home Education Programs was revised on August 14, 2023, and the clarifying statement is listed below in bold font. The entire policy can be found on the Midd-West School District website at www.mwsd.cc → Menu → Current Board Agendas, Minutes and Polices.

Policy 137 - Home Education Programs

Any student who transfers from a Home Education Program as a senior must complete a minimum of one (1) full school year of earned high school credits in the Midd-West School District, including at least one credit earned at Midd-West High School or the Midd-West Cyber Academy, in addition to meeting all other curriculum and graduation requirements, in order to receive a Midd-West School District diploma.

In summary, home school students who attend SUN-Tech during their senior year and wish to receive a Midd-West High School Diploma must complete at least one credit of coursework through Midd-West High School between grades 9-12. Students can earn this credit by taking a course in our high school or online via the Midd-West Cyber Academy anytime between grades 9-12.

This letter is intended to help you plan for your future home school class schedule. This will be in effect starting for all 2024-2025 home school students enrolling in SUN-Tech for their senior year and beyond. If you have any questions, please feel free to contact a high school counselor or me.

Sincerely,

Dr. Dane S. Aucker,

Director of Curriculum, Instruction, and Technology,

Midd-West School District