

**Testimony in SUPPORT of Senate Bill 410  
Teachers' Retirement and Pension Systems - Reemployment**

**Senate Budget & Taxation Committee  
February 10, 2022**

**Samantha Zwerling  
Government Relations**

The Maryland State Education Association supports Senate Bill 410, which reduces barriers to retired educators working in critical areas of our schools and helps to address the urgent educator shortage.

MSEA represents 75,000 educators who work in Maryland's public schools, teaching and preparing our 896,837 students for careers and jobs of the future. MSEA also represents 39 local affiliates in every county across the state of Maryland, and our parent affiliate is the 3 million-member National Education Association (NEA).

MSEA thanks the Joint Committee on Pensions for their commitment to educators during this time and for looking for ways to combat the growing educator shortage. It's imperative that we look at all options to combat the shortage, reduce educator burnout, and continue to provide a quality education that our students deserve. Across the state we are witnessing a shortage of educators. Many are leaving the profession due to burnout, feeling disrespected, and the current climate caused by the pandemic. Others are retiring as soon as they are eligible for the same reasons. This has caused shortages where educators are working 16 hours a day and barely keeping up, at the same time when students and parents need even more individualized attention. Making things worse, systems are facing incredible shortages of substitute teachers.

Senate Bill 410 would help to alleviate some of these shortage issues in systems across the state. While it won't fix everything, it would help keep some of our most seasoned and experienced educators in classrooms when we need it the most. We believe that opening these provisions, along with additional communication and information to eligible educators, is one way to keep our schools running.

**For those reasons, MSEA urges a favorable report on Senate Bill 410.**