

# Pre-School and Early Elementary Teachers

The New Hampshire Early & Elementary Mathematics Collaborative is offering a professional learning opportunity to early childhood through grade 2 educators:

## *Math with Technology in Early Education (EDUC845/745)*

is a UNH course that explores active learning in early math. Students will gain knowledge of



learning standards and teaching methods for the instruction of mathematics in early education settings with preschoolers through 3rd grade. In addition, participants will gain experience in applying their newfound knowledge in the areas of mathematics with technology through a combination of teaching and digital experiences. The course content can be integrated into any early learning classroom.

This 2-credit course is 100% online and will be **offered March 18<sup>th</sup> through May 9<sup>th</sup>**

**NHEEMC is offering scholarships to cover up to 100% of the cost of the course! Sign up now to secure your spot and scholarship!**  
*(space is limited)*

To register for the course or to apply for the scholarship, please contact [Kiki.donis-wahl@unh.edu](mailto:Kiki.donis-wahl@unh.edu)

For more information about the NHEEMC project and to sign up to become a member (it's free!) visit our website: [www.nheemc.org](http://www.nheemc.org)

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The **New Hampshire Early & Elementary Mathematics Collaborative** is pleased to bring this early math training opportunity to New Hampshire educators thanks to support provided by **100Kin10**



**100Kin10** NHEEMC project is sponsored by 100Kin10, which is a national network committed to solving one of our country's most pressing challenges – giving students a great STEM education – by adding 100K more, excellent STEM teachers to America's classrooms in 10 years. The UNH initiative is one of 10 projects supported by 100Kin10 as part of their Early Childhood STEM Learning Challenge in 2017.