

## Project INSPIRE: Increasing the STEM Potential of Individuals Who Read Braille

Dr. Tina Herzberg, University of South Carolina Upstate Dr. L. Penny Rosenblum, University of Arizona

Please complete a short SURVEYS FOR PROFESSIONALS who work with students and adults who are braille readers using STEM content.

\*\*\*\*Even if you do not know/use Nemeth Code within UEB Contexts and/or UEB Technical please complete the survey.\*\*\*\*\*

Link to the survey <a href="https://uofsc.co1.qualtrics.com/jfe/form/SV\_3aggRrL7PbM718V">https://uofsc.co1.qualtrics.com/jfe/form/SV\_3aggRrL7PbM718V</a>

October 1, 2019 Project INSPIRE, a braille training and demonstration project funded by the U.S. Department of Education, was funded. By the end of the 5-year project we will have developed 24 modules to support those working with children and adults who are braille readers in STEM. Materials will include resources for (a) Nemeth Code within UEB Contexts, (b) UEB technical and (c) instructional strategies.

We want to be sure our materials meet the needs of the field. If you are in role where you are responsible for providing braille readers in STEM-related subject braille materials and/or teaching the braille code(s) we want your input. This includes:

- Teachers of a students with visual impairments
- Braille transcribers and braillists
- Paraprofessionals preparing braille for students
- Employees of rehabilitation agencies and organizations that serve individuals who are visually impaired
- Disability resource center employees at colleges and universities

## For more information contact:

Dr. Tina Herzberg 864-503-5572; therzberg@uscupstate.edu