Teaching 3D Spatial Skills Workshop with Sheryl Sorby

December 2, 8:30-3:30, and December 3, 8:30-11:30

This workshop includes two main elements:

- A review of the relevant research findings regarding the impact of spatial skills training for improved STEM outcomes
- Hands-on instruction with the curriculum developed by Dr. Sorby that is designed to help students develop their 3D spatial skills

Participants will learn key strategies for helping their students to develop their 3D spatial skills. These strategies can be readily implemented in K12 and university classrooms to help students, especially females, improve their 3D spatial skills.

Provided by: Center for STEM Education for Girls and Vanderbilt University School of Engineering

Location: Library Board Room, Ann Scott Carell Library, Harpeth

Hall School, 3801 Hobbs Rd., Nashville, TN, 37215

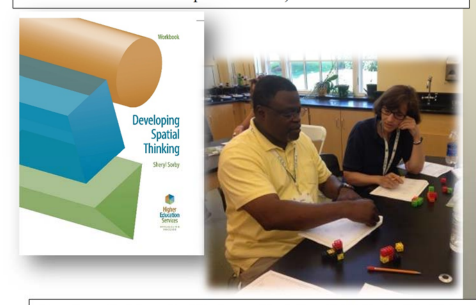
Registration Fee: \$300 **Scholarship Application**:

 $\underline{https://www.surveymonkey.com/r/3DSpatialSkillsVUHH2015}$

Register:

https://www.harpethhall.org/podium/default.aspx?t=36644&rid=14713

Deadline: November 24 (though early registration is preferred to ensure lunch choices and space available)



Questions, Problems Registering, or Workshop Full? Contact Dr. Klein-Gardner directly at stacy.gardner@harpethhall.org



Dr. Sheryl Sorby is a
Professor in the Engineering
Education and Innovation
Center at The Ohio State
University and Professor
Emerita of Mechanical
Engineering-Engineering
Mechanics at Michigan
Technological
University. She has served

University. She has served as Program Director within the Division of Undergraduate Education at the National Science Foundation. Her research interests include graphics and

visualization. She has been the principal investigator or co-principal investigator on more than \$15M in external funding for educational projects and is the author of more than sixty journal publications and seven textbooks

