Inquiry-Based Learning in Elementary Classrooms

Nancy B. Hertzog, Ph.D.

Sponsored by the Robinson Center for Young Scholars





WHEN July 17-19, 2018 | 9:00AM - 3:00PM

WHERE UW Odegaard Undergraduate Library, Room 220

WHAT

Children engage in meaningful learning when they make connections to what they are studying to their own world around them. In this presentation, participants will examine their own curriculum, and design ways to integrate inquiry based instruction, such as project-based learning, or design-based learning into their own teaching. Participants are asked to bring their curriculum and their peers to collaborate on planning and designing their instruction to maximize differentiation and attend to students' variances in readiness, learning profiles, and interests. Inquiry based learning is a critical strategy needed to challenge advanced learners, but can be used in any and all classrooms. Participants will leave this workshop with actual planning that they can use in their classrooms when they enter in Fall 2018.

HOW

- · Registration Open March 1st
- \$300.00/Person Administrators Come Free
- Clock hours available
- · Register online:

robinsoncenter.uw.edu/programs/professional-development