Hungarian Approach to Learning and Teaching Mathematics

Abstract: The Hungarian approach to learning and teaching mathematics emphasizes problem solving, creativity, and communication. Students learn by working on meaningful problems that foster procedural fluency, conceptual understanding, and connections between topics. We will dig into fun mathematical tasks that illustrate this pedagogy and discuss its implementation in the classroom. We will also describe Budapest Semesters in Mathematics Education, a semester-long program (in Budapest!) that focuses on the Hungarian approach.

Tuesday, October 18
5:00-6:00 pm
Park 338
Bryn Mawr College

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To ensure we order enough pizza, please RSVP here:
http://tinyurl.com/BSMEtalk
Or scan QR code →