Colloquium Announcement

Dr. Paulo Tan

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Imagining and struggling toward enriching futures with disabilities in and through mathematics education: The roles of intersectional justice and anti-ableism

Historically, disabled students have been dehumanized in education. Typically in schools, they are only offered access to low-rigor learning that emphasizes rote procedures and narrow skills, and are often segregated physically and socially from their non-disabled peers. Scholars and activists have called for the humanization of disabled students via anti-ableist and antiracist struggle toward systemic transformation. In this presentation, Dr Tan shares how intersectional justice and anti-ableist stances can support mathematics educators in co-imagining and co-struggling toward enriching futures with disabilities.

Date: Thursday, March 16, 2023

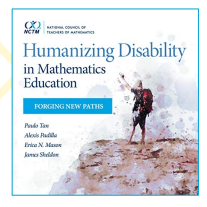
Time: 4 – 5 pm

Location: Alavi Commons (6625 Everett Tower)

Online Access: tinyurl.com/MathEdRoom

Inquiries: laura.vanzoest@wmich.edu

Refreshments will be served beginning at 3:50 pm



Dr. Paulo Tan is a noted researcher on disability justice issues in mathematics education and co-author of the recent National Council of Teachers of Mathematics book Humanizing Disability in Mathematics Education.

Department of Mathematics

