

Maryland "Branches" Summit

a day of inspiring ideas to integrate arts, technology, humanities and the sciences

APRIL 7, 2020 10:30 AM @ CLARICE PERFORMING ARTS CENTER

celebrating and inspiring integration

Showcasing UMD projects, building collaborations, and generating ideas for research, teaching and student programming. After keynote presentations, campus projects will be highlighted and workshops will focus on team building. Students and faculty can register to apply for summer funding to develop ideas into reality.

keynote speakers

Dr. Daniel M. Russell

Google's Senior Research Scientist for Search Quality and User Happiness

Ms. Anthea M. Hartig

The Elizabeth MacMillan Director of the Smithsonian's National Museum of American History

call for abstracts

Do you have a project that represents inspiring integration? Projects can include special events, student club activity, research projects, grant applications, community outreach, or a new course. Must be either a) a completed project that integrated at least two disciplinary areas; or b) a new idea that connects at least two disciplines. Students, staff and faculty are eliqible to submit abstracts that will be considered for poster or presentation.

- Submit a one page, single-spaced abstract that summarizes: contact information; two or more disciplines addressed; main goal, description and outcomes achieved or desired.
- Submit abstract to Linda Aldoory at laldoory@umd.edu, by March 16, 2020, 5 pm.

more information and rsvp

https://go.umd.edu/Branches

The Summit is an outcome of the report, **Branches from the Same Tree**, by the National Academies of Sciences, Engineering, and Medicine. The report recommends different disciplines work together to generate ideas for research, curriculum and student projects. The Maryland Summit is supported by the UMD Division of Research, College of Arts and Humanities, and a Pepsi Enhancement Fund. The event is co-hosted by the Colleges of Arts and Humanities and Computer, Mathematical, and Natural Sciences.

