



EQUITY ACADEMY | SPRING 2020

Delivering Student-Ready STEM Education: Critical Competencies for Student Success

April 14 -16, 2020
San Mateo Marriot San Francisco Airport
1770 Amphlett Blvd., San Mateo, CA 94402



The Equity Institute (EI) develops transformative experiences for organizations committed to becoming more culturally literate and equity advancing. The EI hosts Equity Academies, a bi-annual Equity Summit, and the President's Cabinet Round tables.

In the academy, *Delivering Student-Ready STEM Education: Critical Competencies for Student Success*, participants will:

- Expose instructors to innovative and practical pedagogical approaches that can be applied to their Science, Technology, Engineering, and Mathematics classes.
- Develop transformative projects/lessons that engage students.
- Learn culturally responsive pedagogical frameworks applicable to classes, grant writing, and program development.



DR. RONI ELLINGTON
Assistant Professor of Mathematics,
Morgan State University



DR. SEPEHR VAKIL
Assistant Professor of Learning Sciences,
School of Education and Social Policy
Northwestern University

The program features:

- Keynote speakers, Dr. Roni Ellington and Dr. Sepehr Vakil
- A facilitated panel of equity-driven community college practitioners
- Four two-hour topical sessions throughout the academy experience
- The sessions are facilitated and designed for teams to work collaboratively and engage in multimedia activities, exercises and discussions

REGISTRATION

All members of your college are welcome to attend, but for this particular academy, we strongly encourage STEM Instructional Faculty, STEM/SMT Deans, Vice Presidents of Instruction, Academic Support Technology Deans, Academic Senate Leadership, Professional Development Coordinators, and STEM Division Support Staff.

Academies are designed for teams of up to 10 people per organization to participate. If you would like more information or are interested in participating, visit www.equityinstitute.com or contact Katrina Pantig at pantigk@smccd.edu.