Save the Date!

STATE UNIVERSITY SYSTEM OF FLORIDA ONE-DAY SYMPOSIUM MAY 7, 2018

MATHEMATICS REFORM

Symposium Goal: Formulate action plans to improve student success in mathematics in the State University System.

Freshman algebra, precalculus, and calculus are gateway mathematics courses to all of STEM and many other majors. Success rates in these courses need improvement. National best practices have been developed under the aegis of APLU and AAU. How can this work help improve mathematics success in the State University System?

Do departments across the university require appropriate mathematics for the majors they supervise? When do students need calculus, statistics, and other mathematics courses? The national Mathematics Pathways project provides a guide to curricular reform.



Invitees:

Mathematics Chairs and Associate Chairs

Appropriate Deans and Associate Deans

Provosts and Associate Provosts

More information to follow!

Invited Speakers



Luis Casian, Professor and Chair, Department of Mathematics, The Ohio State University

David Bressoud, Professor of Mathematics at Macalester College, former president of the Mathematical Association of America, current director of the Conference Board of the Mathematical Sciences

Robert Talbert, Professor of Mathematics at Grand Valley State University, expert on the flipped classroom in mathematics