

WHY COMPUTER SCIENCE EDUCATION MATTERS? CODE.ORG/RUSMP ADMINISTRATORS' WORKSHOP

Friday, November 3 at Rice University

HOUR
OF
CODE

The Rice University School Mathematics Project (RUSMP) invites you to participate in a workshop to sharpen your understanding of why computer science (CS) education matters and to learn more about Code.org's innovative curricula — AP CS Principles and CS Discoveries.

Date: Friday, November 3, 2017

Time: 8:00 a.m. — 10:30 a.m. (Breakfast and check-in begin at 8:00 a.m.)

Location: Farnsworth Pavilion, Rice Memorial Center (RMC), at Rice University

Parking: We suggest parking at the Central Campus Garage.

(Parking validations will be provided at registration.)

Map: <http://www.rice.edu/maps/Rice-University-Color-Campus-Map.pdf>

Keynote speaker: Dr. John Greiner

Dr. Greiner, Lecturer and Undergraduate Student Advisor in Rice University's Department of Computer Science, will give the keynote presentation and share his perspective on and passion for Computer Science education.



Following the keynote presentation, the RUSMP team will lead a discussion of the challenges facing K-12 CS education, provide an overview of Code.org programs, and facilitate a Computer Science lesson experience.

Please register at <https://studio.code.org/pd/workshops/2948/enroll>

Registration is required as seating is limited.

For more information contact Richard Parr at rparr@rice.edu



RICE

School Mathematics Project