NJ-NExT Fall 2018

The final series of NJ-NExT workshops for the 2017-2018 cohort takes place at the fall 2018 MAA-NJ meeting. This meeting is to be held on the campus of **Montclair State University on Saturday October 27, 2018.** A detailed schedule of NJ-NExT events is provide here, and information about the MAA-NJ meeting itself can be found at: http://sections.maa.org/newjersey/Main/index.html

SCHEDULE

NJ-NExT workshops for the Fall 2018 meeting will take place on the campus of Montclair State University on Saturday October 28, 2018 (CCIS 336)

8:30 AM – 5:00 PM	MAA Meeting See schedule: (http://sections.maa.org/newjersey/Main/index.html)	
1:30 PM – 3:00 PM	NJ-NExT Workshop 1	Think-Pair-Share and Beyond: Active Learning Structures for the College Mathematics Classroom
4:30 PM – 6:00 PM	NJ-NExT Workshop 2	Share your best classroom activity
6:00 PM - 7:30 PM	Dinner with fellows	•

WORKSHOP DESCRIPTIONS

NJ-NExT Workshop 1

Interactive Workshop: Think-Pair-Share and Beyond: Active Learning Structures for the College Mathematics Classroom

Led by: Suzanee Dorée (Professor and Chair of the Department of Mathematics,

Statistics, and Computer Science at Augsburg University)

Abstract: How can we create a classroom where engaged students are working hard, asking and answering each other's questions, learning mathematics deeply, and asking for more? In this professional development workshop we will explore how active learning structures can help us create that environment in our mathematics classrooms. Whether you're just getting started in active learning or an old pro looking for new ideas, come ready to try your hand at an array of different active learning structures.

NJ-NExT Workshop 2

Interactive Discussion: Share your best classroom activity

Led by: Amanda Beecher (Associate Professor, Ramapo College)

Abstract: Each NJ NExT-er will share a successful classroom activity. If needed you are welcome to bring handouts, pictures, manipulatives, but the expectation is that you will just briefly explain your activity.

NJ-NExT is sponsored by the New Jersey Section of the Mathematical Association of America.