

Workshop Title	Level	Presenter
Scientific Writing and the New Science Standards	K-8	Ana Appel
Thinking and Reading Between the Line	9-12	Eleanor Williamson
Strategies for ALL Students to Shift into New Dimensions	7-12	Kaitlyn Reilley
Untangling Science Mysteries Thru 3D Learning	7-12	Rocheli Apilan
Get Inspired through 3-D Instruction in Middle School Classrooms	6-8	Adaliz Gonzalez
Using Maury Project Modules in the Classroom	7-12	Carolina Castro
Engaging Your ELL Students with Technology	9-12	Shah Parvez
Science in the City (and the State) Update from the NYCDOE Department of STEM	PreK-12	Gregory Borman
Predicting Data in Neuroscience	9-12	Marianne Prabhu
the Power of Modeling in K-8 Classrooms	K-5	Michael Kasloff
Strategies for Incorporating the NYSSLS/NGSS SEPs into your Classroom	9-12	William Rodriguez
Inspecting and Studying Very Small and Micro Things Using Smartphone and Tablet Cameras	7-12	John Scott
Understand Density	6-8	Sarah Richards
Writing Scientific Conclusions Using CER®	6-8	Mary Lobello
A 3D Approach to Awesome STEM Activities	K-5	Michael DiSpezio
Exploring the CrossCutting Concepts	7-12	Anna Poole
Integrate Instruction and Assessment in Three Dimensions Using Learning Progressions	K-5	Michael Kasloff
Instruction Strategies to Enhance 3D teaching	7-12	Jessica Poseluzny
Introduction to Stereobinocular Microscopy	7-12	Xiao Shan Law
Introducing: Energy!	9-12	Seth Guinals-Kuperman
3D Learning in the High School Science Classroom	9-12	Ingrid Buntschuh
Making Sense of Phenomena	7-12	Ana Poole
Implementing Argumentation, Evidence, Claims, Reasoning, and Science Seminars in Grades 6-8	6-8	Michael Kasloff
New Science Standards: Are we Ready to Make the Change	7-12	Alan Ascher
The NY geology that our students bring into the classroom, a hands-on workshop on local rocks	7-12	Roland Scal