

By partnering with teachers in a teacher-led, BOCES-facilitated model, the OHM BOCES Science Center supports schools in transforming educational opportunities throughout districts. In focusing on student learning through STEAM-based inquiry and engineering experiences, we strive to inspire the next generation of scientists, engineers and innovators and to help students develop the skills they need to succeed in a rapidly changing world.

## PLANETARIUM

- Immersive and educational experience for students in an alternative learning environment
- NYSSLS aligned presentations



PLEASE VISIT THE PLANETARIUM WEBSITE FOR ADDITIONAL INFORMATION AND TO SCHEDULE YOUR VISIT TODAY!

## K-5 SCIENCE CURRICULUM

- NYSSLS aligned and three-dimensional
- Student driven inquiry and engineering-based science experiences
- Physical materials provided
- Curriculum materials offered through the Agilix Buzz learning management system
- Digital workbooks available
- Grade specific kit training



PLEASE VISIT THE OHM BOCES SCIENCE CENTER WEBSITE FOR ADDITIONAL INFORMATION.

## PK-12 NYSSLS INSTRUCTIONAL SUPPORT SERVICES

- Benchmark and Assessment Question Banks
- Regional and Custom Professional Development
  - » Assessment Writing
  - » NYSSLS Pedagogy and Shifts
  - » Investigation Training
  - » Three Dimensional Learning
- Science Community PLC Host



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### TO REVIEW OHM CONTENT / DEMO ACCESS

The OHM BOCES Science content curriculum can be accessed via the Agilix Buzz Learning Management System.  
Please visit the OHM BOCES Science Center website for additional information.

[HTTPS://ONEIDA-DEMO.AGILIXBUZZ.COM](https://oneida-demo.agilixbuzz.com) Username: student1 Password: oneida

The OHM BOCES Science Center provides pre-scheduled professional development throughout the school year and summer months. Additional trainings can be scheduled upon district request. To learn more about our OHM BOCES Science curriculum, curricular resources and in-district support or to setup a Buzz domain for your school, please contact:

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