

## **Universal Design for Learning in Science**

## **What Is the Issue?**

The New Jersey Student Learning Standards for Science present three-dimensional science learning as a vision of equitable science education for all learners. To achieve this justice-oriented goal, instruction must be designed in ways that enable multiple opportunities and avenues for engaging in deep and meaningful sense-making about the natural and designed worlds, rather than creating cognitive, physical, behavioral, neurological, developmental, and emotional barriers. Equitable science learning environments must include activities that foreground multiple ways of knowing, doing, and expressing understanding.

## **Why It Matters to You**

**Educators:** Research shows that engaging students in learning about natural phenomena and engineering challenges through science investigation and engineering design increases their understanding of how the world works. These approaches are more effective for supporting learning than traditional teaching methods, which rely heavily on teachers providing information and students memorizing it.

**School Leaders:** Educators that engage students in science investigation and engineering design help students develop the STEM knowledge and competencies needed to make informed personal decisions and be ready for college and careers.

## **Things to Consider**

* **Adopt a** [**Social Model for Disability.**](https://www.scope.org.uk/about-us/social-model-of-disability/)In this view, disabilities do not inherently reside in the individual. Rather, obstacles learners face are created by the tasks, pedagogies & cultural views within the learning environment.
* **Engage in** [**Universal Design for Learning**](https://udlguidelines.cast.org/) **(UDL).** UDL was created by [CAST](https://www.cast.org/) to support educators in creating learning environments that are accessible to all learners. UDL is less about differentiation, or retrofitting supports to make existing curriculum accessible, and more about designing learning environments and instructional strategies in ways that do not create barriers. While designing in this way will make the learning environment more accessible to all learners, it is important to center this work on students that have been identified to benefit from special education services.
* **Leverage the strengths of learners.** While there are some [common barriers](https://stemteachingtools.org/sp/potential-barriers) that are inherent to K-12 science education, knowledge of the individual characteristics of learners you serve should enable you to design environments that leverage their individual strengths. If you are a K-12 educator, you should start by consulting learners’ [Individualized Education Programs (IEP)](https://www2.ed.gov/about/offices/list/ocr/frontpage/pro-students/disability-pr.html) or [Section 504 plan](https://www2.ed.gov/about/offices/list/ocr/504faq.html#interrelationship). These legal documents identify can help support this work.

## **Diversity, Equity, and Inclusion**

* Three-dimensional science learning activities must be intentionally designed in ways that eliminate barriers to learning and that support all students, as opposed to creating add-ons that make materials accessible.
* Educators should identify and leverage cultural and communicative sensemaking repertoires students of all abilities bring to learning environments.
* Although students learn through a variety of means, stable “learning styles” have not been supported by research.
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## **Recommended Actions You Can Take**

* **Build on prior interests and identities.** When planning for science learning activities, it is essential to [incorporate student interest and identity](https://stemteachingtools.org/assets/landscapes/STEM-Teaching-Tool-58-Interest-Driven-Science-Instruction.pdf) into 3D science learning to [encourage engagement](http://stemteachingtools.org/link/5912).
* **Use multiple representations.** Before the start of a new science learning activity or unit, brainstorm different ways that you can [represent information](http://stemteachingtools.org/link/5913) to make science learning goals comprehensible to learners with a wide range of learning needs.
* **Engage in Expansive Assessment. As you design opportunities for** [formative](https://stemteachingtools.org/assets/landscapes/STEM-Teaching-Tool-18-3D-Formative-Assessment.pdf) and [summative assessment](https://stemteachingtools.org/assets/landscapes/STEM-Teaching-Tool-34-Assessment-System-in-3D.pdf), consider the different ways students can [express their understanding](http://stemteachingtools.org/link/5916) to support ways that learners approach and navigate learning environments. [Create 3D](http://stemteachingtools.org/link/5917)  [assessment opportunities](http://stemteachingtools.org/link/5917) that are attentive and responsive of the [diverse ways that students make sense of the world](http://stemteachingtools.org/link/5918).
* Design **science learning activities** that reflect accurate narratives and representations of the [diversity of STEM professionals](https://stemteachingtools.org/assets/landscapes/STEM-Teaching-Tool-55-Making-Diversity-Visible-in-STEM.pdf), including those that may identify with having a disability or a learning need.
* **Consult the publications** [*Working Together*](https://www.washington.edu/doit/sites/default/files/atoms/files/Working-Together-Science-Teachers-Students-Disabilities.pdf)and[*The Winning Equation*](https://www.washington.edu/doit/sites/default/files/atoms/files/Winning-Equation-Access-Attitude-Success-Math-Science.pdf)to understand how lab equipment can present accessibility challenges for students [to participate fully in an investigation](https://www.washington.edu/doit/sites/default/files/atoms/files/Making-Science-Labs-Accessible-Students-Disabilities.pdf).

## **Reflection Questions**

* How does thinking about disability from a social model rather than a medical model shift how you design learning activities and assessments?
* How can you design learning environments to leverage individual strengths?
* Who are resources within your communities and networks, such as students and the significant adults in their lives (e.g., parents, guardians), to better serve the needs of all learners?

## **Additional Resources**

* Playlist: [Learner-centered Discourse](http://stemteachingtools.org/link/5925)
* Practice Brief: [Equitable Learning Culture](http://stemteachingtools.org/link/5927)

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This practice brief was adapted from Gina Tesoriero, Enrique (Henry) Suárez, and Michael Heinz. (March 2019). Creating science learning experiences that support learners receiving special education services. [STEMteachingtools.org/brief/59](https://stemteachingtools.org/assets/landscapes/STEM-Teaching-Tool-59-Special-Education.pdf)