



# zSpace Update



Samona Walker

Director of Technology Services

November 12, 2024



# SLPS Strategic Values



Highly Effective  
Educators and  
Leaders



Authentic Family  
and Community  
Partnership



Equitable and  
Multiple Sources  
of Data



Joyful and  
Engaged  
Students



Personalized  
Supports and  
Innovative Pathways



College and  
Career Ready  
Critical Thinkers

*Values Across Our Student Goals*





## 3rd Grade Reading

—  
Growth and Proficiency



## 3rd Grade Math

—  
Growth and Proficiency



## College and Career Readiness

—  
High School Students Prepared for Workforce and Post-Secondary Employment



## Culture and Climate

—  
Student Wellbeing

# Student Success Goals



# Portrait of a Graduate



College & Career Ready

Change Agent

Critical Thinker

Communicator

Competent

Culturally Aware

Collaborator



# Where We Are: Devices and Hardware



Gateway STEM  
HS

# Where We Are: Devices and Hardware



Central VPA HS

# Where We Are: Devices and Hardware



Sumner HS

# Where We Are: Devices and Hardware



Griscom JDC



# Where We Are: Teachers



# Where We Are: Teachers

<b>Combined Objectives Over All DWPL Sessions</b>	
Explain the differences between AR/VR/MR/XR	<b>AUGUST</b>
Describe the zSpace Inspire system	
Demonstrate use of zSpace Demo and StudioA3 Apps	
Locate general zSpace resources	
Observe How Gradual Release of Responsibility may be Demonstrated via zSpace	
Explain how StudioA3 and zSpace Experiences may be integrated into your classroom	
Demonstrate use of multiple additional zSpace Apps	
Locate app-specific resources	
Explain how your first day with students and zSpace can be executed effectively	
Locate additional zSpace resources	
Describe how students are reacting to zSpace in SLPS	<b>SEPTEMBER</b>
Explain how you can utilize the Explore Demo	
Describe how you can utilize zView and Spatial Labs	
List a 3D offering you can implement in Unit Two	<b>OCTOBER</b>
List XR offerings that could be implemented in your classroom during Unit 2 and Unit 3	
Explain the intersection between XR and the Gradual Release of Responsibility/5 Es	
Describe Drake's Strategic Rotation of Support	
Demonstrate one way that you can contact Drake	

# Where We Are: Teachers

“ zSpace is a great supplemental [tool] to enhance teaching and learning by providing review, repetition, drill, and practice for science instruction and labs....this helps with motivating students in learning content that at times can be boring to learn. It also integrates in other academic areas such as reading, writing, mathematics and CTE.”

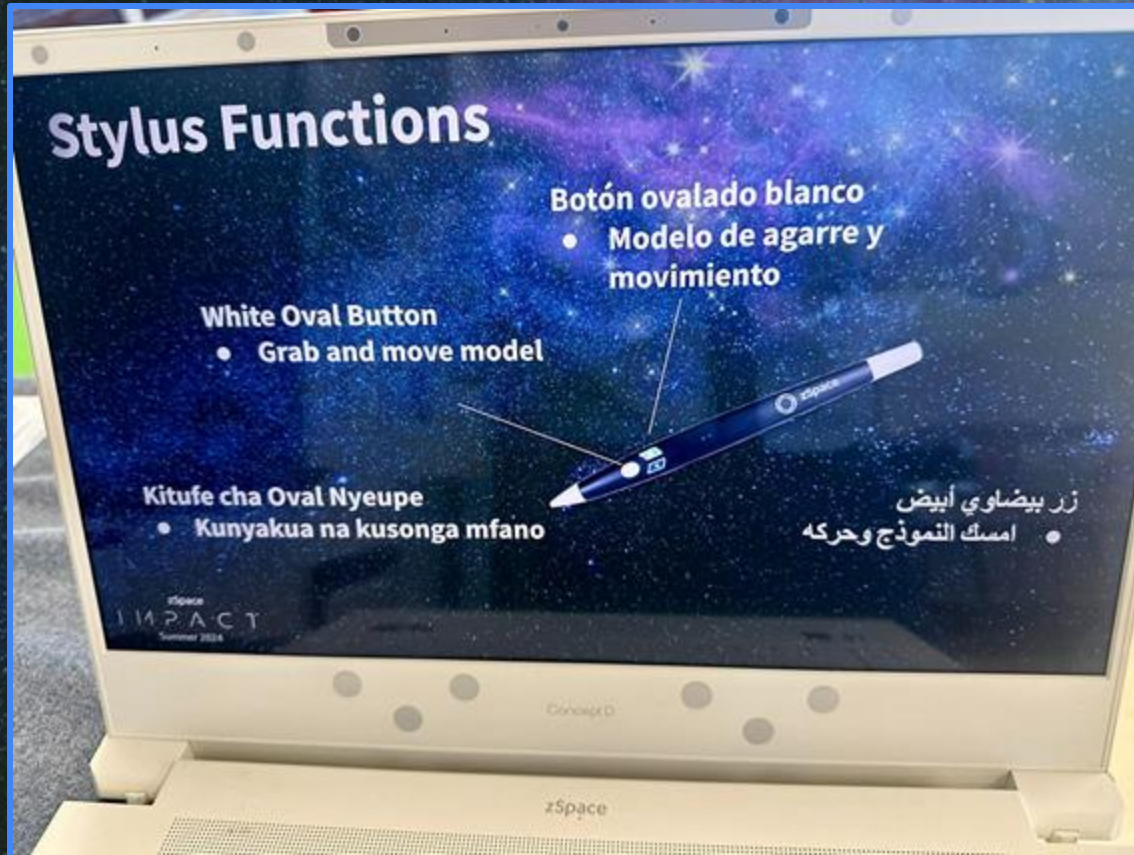
“ Since my students are newcomers [to this country], they need [a] lot of [help with] prior knowledge and rigorous learning, zSpace [has] helped me to teach; because a physical lab needs more assembly time, zSpace [has] helped me to save time too.”

# Where We Are: Teachers

zSpace is for students of all abilities. It is easy to use and set up with little trouble shooting. I make use of the life skills programs. It is nice to have this on top of the living skill instruction they already receive. It helps the students internalize what they are learning in other classes. I would recommend this to anyone!

zSpace is awesome! My students are excited at [every] opportunity to use them, expressing numerous times throughout lessons that they would like more opportunities to utilize them. Many of my students are non traditional learners or students who have for whatever reason chosen other paths; [with zSpace] they are actively interested and engaged in learning.

# Where We Are: Students



# Where We Are: Students



# Where We Are: Students



# Where We Are: Students





# Where We Are: Students



# Where We Are: Students



# Where We Are: Students

After experiencing zSpace....

99%

of students were excited to use zSpace to learn.



# Where We Are: Students



**Demiyah Johnson and Taylor Gardner**

# Where We Are: On-Site Support



# Where We Are: On-Site Support



# Where We Are: On-Site Support





# Questions