Designing for Special Education Inclusion

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PRESENTERS

Dr. Brian Lowney

Assistant Superintendent of Secondary Schools, Bethel SD

Philip Riedel PK-12 Practice Leader Ann Vacek Senior Associate



AIA Continuing Education

LEARNING OBJECTIVES:

- 1. Participants will learn the significance of inclusive design for special education and explain how it positively impacts the overall learning experience and wellbeing of all students.
- 2. Participants will learn the importance of designing a building holistically and how incorporating inclusive design from the largest site level to the small details benefits special education student safety and cognitive function.
- 3. Participants will learn how to incorporate inclusive design for special education at the overall site and building level, and understand how it aids in the routines and processes necessary for special education student welfare.
- 4. Participants will learn how to incorporate inclusive design for special education at the interior building and classroom level, and understand how incorporating flexibility, variety, and sensory transitions into spaces aids in creating a comfortable, healthy, and successful environment for all students and educators.





01: REFLECTION EXERCISE

02: INTRODUCTION

03: SITE & LAYOUT

04: SPACE DESIGN

REFLECTION EXERCISE

Think back to when you were a student in grade school. **Imagine** yourself as a special education student with a **learning disability**. Picture a typical day when you're arriving at school...

INTRODUCTION





Interviewees

Dr. Brian Lowney

Assistant Superintendent of Secondary Schools Bethel School District, Graham, Washington

Dr. Anna Osipova

Associate Professor, Division of Special Education & Counseling California State University, Los Angeles

Jamee Zipkoff

Assistant Principal of Special Education Los Angeles Unified School District

Flint Simonsen

Associate Professor, Special Education and Applied Behavioral Analysis Whitworth University, Spokane, Washington

References

Gaines, K. S. & Curry, Z. D. (2011). **The Inclusive Classroom: The Effects of Color on Learning and Behavior**. Journal of Family & Consumer Sciences Education, 29(1), 46 – 57.

Mostafa, M., (2008). An Architecture for Autism: Concepts of Design Intervention for the Autistic User. Archnet-IJAR, Volume 1 – Issue 1, 189 – 211, DOI: 10.26687/archnet-ijar.v2i1.182 · Source: DOAJ

Mostafa, M., (2014). Architecture for autism: Autism aspectsstm in school design. Archnet-IJAR, Volume 8 – Issue 1, 143 – 158, DOI: 10.26687/archnetijar.v8i1.314

What is a Learning Disability?

A learning disability is a <u>difference</u> <u>in brain function</u> that affects cognitive processes related to learning.

AROUND 15% OF THE US POPULATION, OR **1 in 7 individuals**, Has some form of Learning disability.





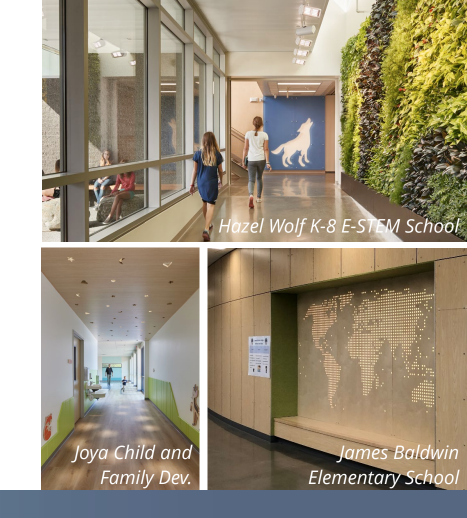
2e students, *twice exceptional*, are students who have a learning disability but also highly gifted in another domain.

SITE & LAYOUT



Site Design: Drop Off and Entry

- Spark Curiosity: Interactive Elements
- Set the Stage for Learning: Support Space Orientation
- Transparency: Create a Sense of Belonging for Students & Parents



Site Design: Drop Off and Entry

- Covered Drop Off/Pick Up Zones
- Level Paving and Flush Transitions
- Barrier-Free

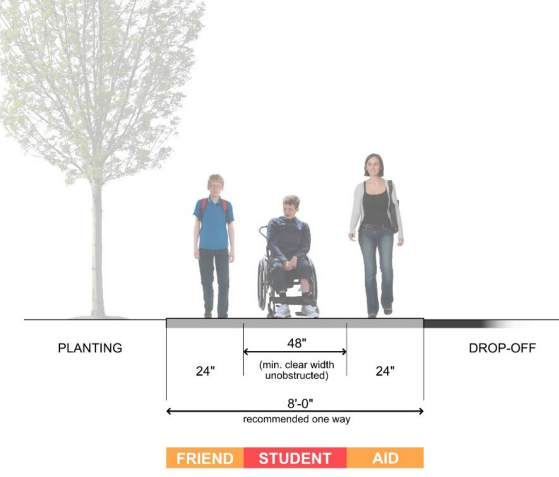


Site Design: Drop Off and Entry

- Wide Entry Walks to Fit:
 - Student
 - Friends
 - Para-Educator/Aid

• Mobility Equipment Turning:

- Turning diameter for wheelchairs was updated from 60" to 67" in the 2017 A117.1.
- "The minimum diameter for an electric wheelchair, scooter, or reclining wheelchair user is 94 inches, while more room is always preferable."*



*<u>https://scootaroundstore.com/en/wheelchair-</u> <u>turning-radius-everything-you-need-to-know</u>



Site Design: Playgrounds

- Facilitate Multiple Types of Play and Interaction:
 - Informal Play
 - Hard-Surface Play
 - Play Structures / Soft-Surface Play
 - Playfields
 - Covered Play
 - Sensory Gardens
- Quiet Reflection Areas
- Transition Zones





Site Design: Playgrounds

- Level Paving and Surface materials
- Gradual Grade Changes
- Maintenance

Site Design: Wayfinding

Graphic Imagery in Addition to Written Words for:

- Language Processing Disorders
- Young Students
- ESL



Visibility Study,

Visibility Study, James Baldwin Elementary School

Building Layout

Locate spaces based on acoustical and stimulatory similarities

High Stimulus Spaces

- Gyms, physical activity areas
- Music Rooms
- Commons and Cafeterias
- Entry and Drop Off Zones
- Playgrounds*

Low Stimulus Spaces

- Libraries
- Computer Labs
- Speech Therapy
- Administration
- Classrooms

Layout: Spatial Sequencing

- Routine
- One-way Circulation
- Age Level or Grade Level



Glover Middle School

SPACE DESIGN



Outdoor Learning Spaces

- Outdoor Classrooms
- Sensory Gardens
- Vocational Gardens

Dr. Owen, C. (2016) *Design Across the Spectrum*. School of Architecture & Design, University of Tasmania, Australia.

McAllister, K., & Sloan, S. (2016). Designed by the Pupils, for the Pupils: An Autism-Friendly School. British Journal of Special Education,





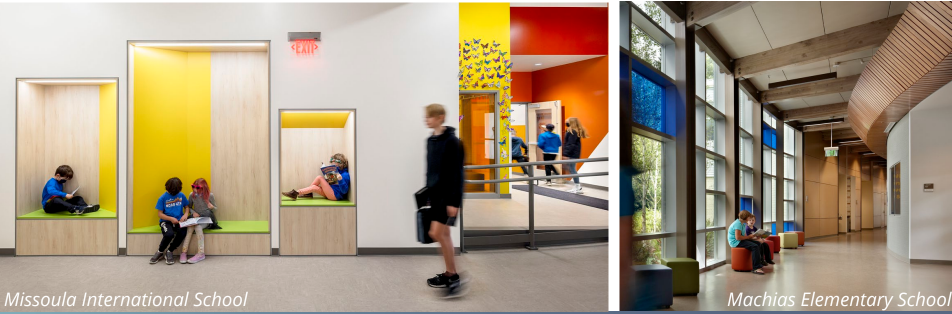
Vocational Gardens

- Pair Vocational Gardens with Work Areas
- Vegetable Gardening Skills
- Floral Arranging
- Herb Drying and Packaging

Circulation Spaces

- Clear, Calm Flow
- Indirect and Natural Lighting
- Minimize Glare

- Sound Absorption
- Curves
- Transition Zones



High Traffic Areas

Wide Enough to Accommodate
Large Groups – Min. 10'-0"

- Signage and Graphics to Manage "Traffic"
- Reduce Conflict and Overstimulation
- Rounded Corners

Carl Sandburg Elementary School

Transition Spaces

- Prepare Student For Next Activity Zone or Stimulation
- Recalibrate Student
- Incorporate Nature
- Indirect & Natural Light
- Acoustic Treatment





Classrooms: Layout

- Transparency
 - Sense of Belonging
 - Connection
- Entries Opposite Teaching Wall

Classrooms: Layout

- Zones for Flexibility
- Variety of Furniture
- Sensory Zones & Reflection Spaces
- Multiple Teaching Walls
- Classroom Shape



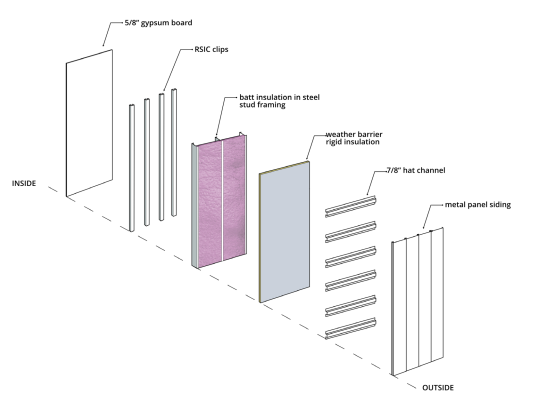


Classrooms: Multiple Instructors

- Instructor & Para-Instructor
- Storage
 - Equipment Storage
 - Instructor Storage

Classrooms: Acoustics

- Wall Construction
- Mechanical Systems
- Spatial Adjacencies
- Site Background Noise





Classrooms: Lighting & Daylighting

- Indirect & Soft Overhead Lighting
- Natural Light

- Shades/Glare Reduction
- Daylight Indicators/Routine



Dessie Evans Elementary School



Classrooms: Color & Visual Aid Placement

- Visual Aid Placement Behind Students
- Accent Color for Focus on Side Wall
- Color Theory: Warm Neutrals, Greens







Breakout Spaces & Escape Spaces

- Support Classroom Functions
- Sensory Input, Focus
- Separate Spaces
- Visible from Classroom



Open Spaces: Variety

- Variety of Furniture Types
- Zones, Scale and Capacity
- Sensory Zones
- Acoustic Treatment

Open Spaces: Ventilation & Sensory Input

Ventilation to Reduce/Isolate Unwanted Smell

- Mechanical Separation
- Physical Separation
- Building Layout



Open Spaces: Variety

• Variety of Activities in Gyms based on Sensory Input

- Sound Based Activities
- Other Activities which do not require Sight





CLASSROOM LAYOUT

NORTHSHORE ELEMENTARY

The design goal for the Northshore classrooms was to ensure all students, educators, and para-educators had equal access to resources. The classroom also features a built-in escape space to allow students access to a respite space without needing to leave the classroom.

TRANSPARENCY

Transparency at corridors provides safety and security by allowing visibility into the classroom, while also allowing all students to feel seen, providing a sense of belonging.

ESCAPE SPACES

Escape spaces offer students a respite space within the classroom. These spaces should feel soft and cocoonlike, and have acoustical treatment to aid in sensory recalibration.

VARIETY OF FURNITURE

Furniture variety and mobility allows for multiple activities to happen in a space seamlessly.

CLASSROOM LAYOUT

BETHEL 19 ELEMENTARY

The design goal of the Bethel 19 classrooms is to provide flexibility and space for different activity areas, to support a wide range of educational activities. The cubbies are intended to provide for efficient transitions into and out of the classroom to maximize learning time. All learning spaces should have great daylighting and views to green spaces outside. Displacement ventilation will provide healthy indoor air quality and a quiet learning environment. BUILT IN AND MOVABLE STORAGE TO CAPTURE BOTH GEN ED AND SPECIAL ED NEEDS.

MULTIPLE ACTIVITY ZONES AND SPACE FLEXIBILITY

Providing multiple teaching walls, flexible furniture, and space flexibility allows for multiple activity zones and teaching arrangements. The movement of simply having students rotate to a new teaching wall between subject lessons can provide renewed focus faster to the next activity.

L-SHAPE, NOOKS AND CORNERS

L-shape classrooms, nooks and corners promote push-in services in the classroom while minimizing disruption, and provide a breakout space for students within the classroom.

To support pushin special services, the classrooms should include a nook area for small group or one-on-one instruction. Classrooms should also have direct visual supervision of shared learning area.



QUESTIONS & DISCUSSION

THANK YOU FOR ATTENDING

