

Project Narrative

Connecting Students to the Natural World

Kids are inherently curious creatures who learn by observing and interacting with their surroundings. They are intrinsically drawn to animals, watching carefully as animals play, relate, and move throughout nature. When a child's educational experience includes daily interaction with animals, learning is elevated. In Omaha, Nebraska, what started as a partnership between local school districts and the world-renowned Omaha's Henry Doorly Zoo & Aquarium, blossomed into a genuine learning environment that combines outdoor exploration with hands-on educational opportunities. In simplest terms, it's a school within a Zoo.

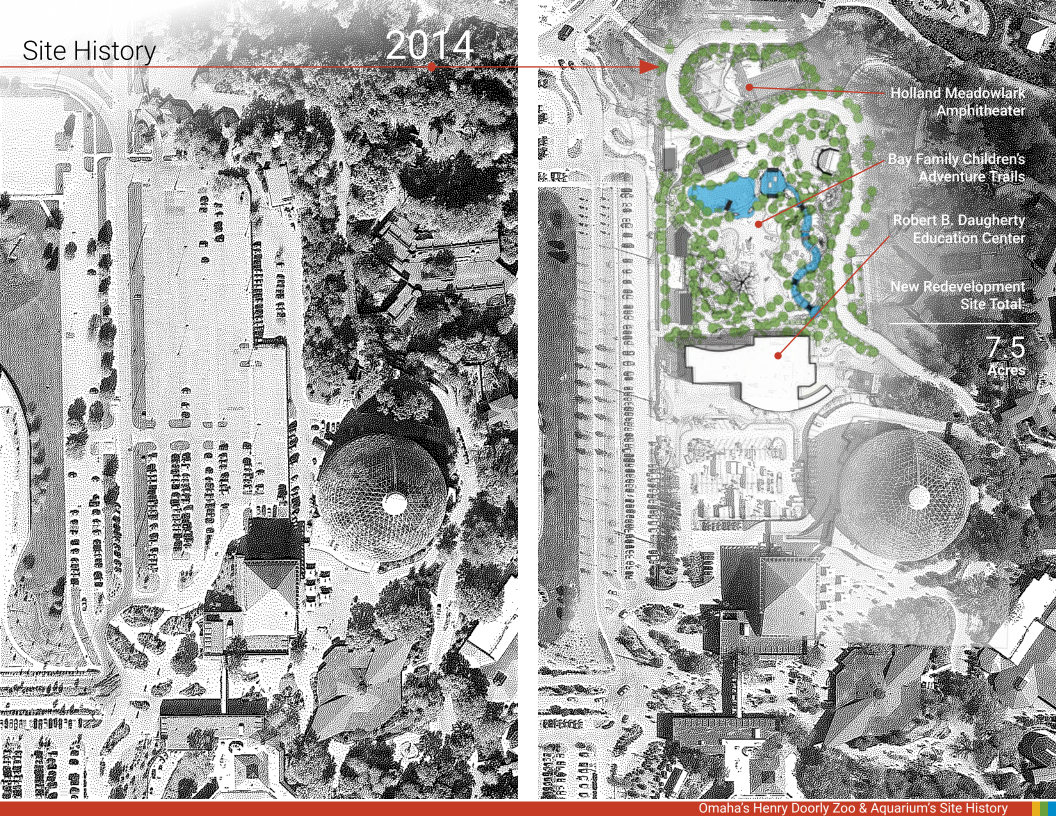
The designers and engineers spent time with Zoo employees walking the Zoo campus, discussing where there were deficiencies, and gaining a deeper insight into their hopes and dreams for the future of the space. Guiding objectives were established, including active distractions, playful learning, and nature immersion, which drove the design for the new Robert B. Daugherty Education Center. To broaden the understanding of the built environment, designers joined Zoo educators and administrators on tours of other innovative buildings. This strengthened the engagement between Zoo staff and designers and enabled the group to think beyond what they already knew. The designers led activities promoting collaboration and shared goals between designers and Zoo representatives. Everyone had the opportunity to ask questions and share their point of view.

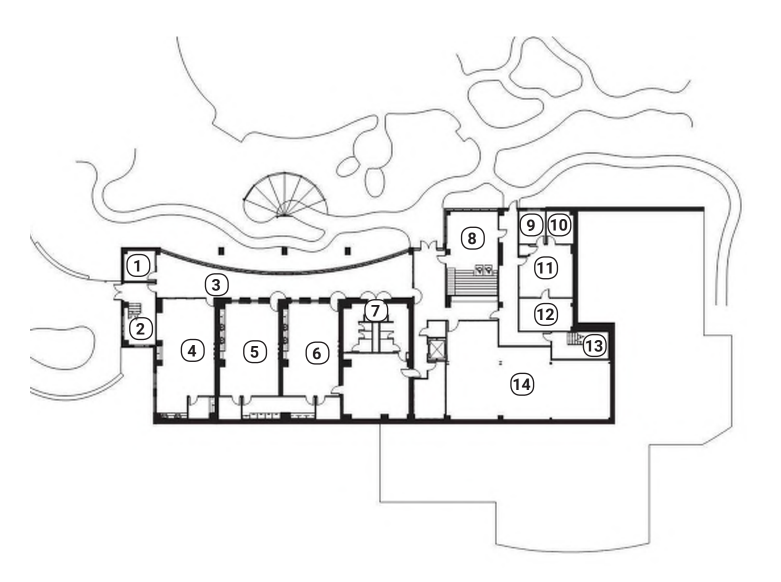
As the first of its kind, the Education Center faced various obstacles in the process of its design and construction. Without the example of a similar project, designers had to start from scratch to come up with the best fit for the client and students. Each issue had to be resolved and align with the Zoo's mission, and the firm worked closely with the client to integrate each into the design.

The goals of the Education Center were identified as a team, carried out as a team, and achieved as a team. It bridges facility and nature; learning and play; students and community. The educational goals of the facility are met with the students' ability to use the Zoo as a tool in their learning both inside and outside of the classroom. School districts' expectations were exceeded, which resulted in the Education Center opening the high school programs to include all area school districts. The community not only values the Zoo as a national symbol of conservation, but also as a national symbol of conservation education, where students can engage with the Zoo community as they learn.



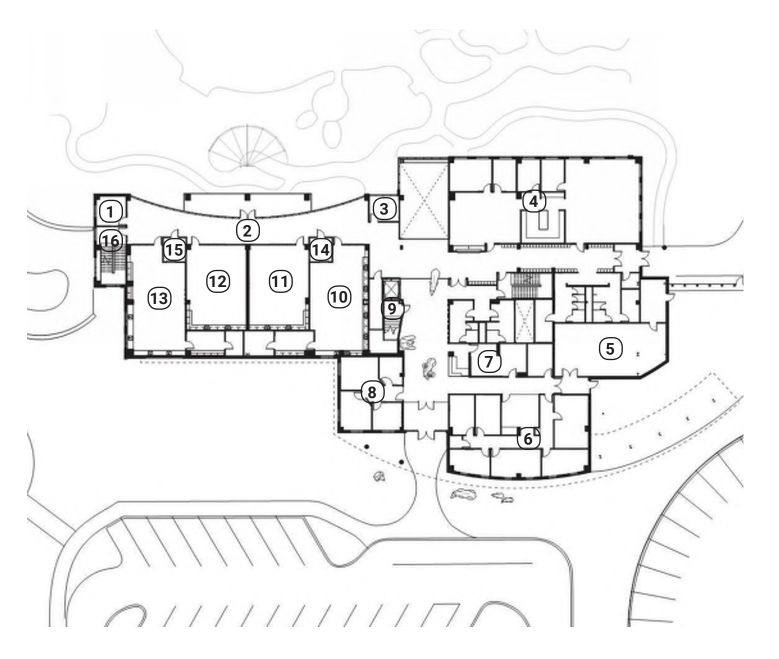






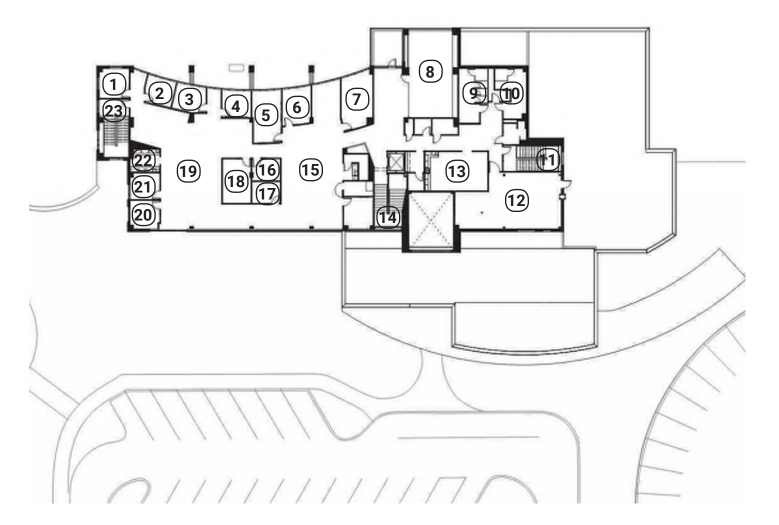
First Floor

- 1. Kitchen
- 2. Stair
- 3. Informal Collaboration
- 4. Classroom
- 5. Classroom
- 6. Classroom
- 7. Restroom
- 8. Multi-Purpose
- 9. Office
- 10. Storage
- 11. Information Technology
- 12. Server Room
- 13. Stair
- 14. Mechanical



Second Floor

- 1. Kitchen
- 2. Informal Collaboration
- 3. Conference Room
- 4. Educational Offices
- 5. Mechanical
- 6. Zoo Foundation Offices
- 7. Mail Room
- 8. Human Resources Offices
- 9. Stair
- 10. Classroom
- 11. Classroom
- 12. Classroom
- 13. Classroom
- 14. Huddle Room
- 15. Huddle Room
- 16. Stair



Third Floor

- 1. Office
- 2. Office
- 3. Office
- 4. Office
- 5. Office
- 6. Conference Room
- 7. Office
- 8. Board Room
- 9. Restroom
- 10. Restroom
- 11. Stair
- 12. Mechanical
- 13. Break Room
- 14. Stair
- 15. Open Offices
- 16. Huddle Room
- 17. Huddle Room
- 18. Conference Room
- 19. Open Offices
- 20. Office
- 21. Office
- 22. Work Room
- 23. Stair





Scope of Work



Zoo Academy Students Served



120 Zoo Academy High



School Students
40
Zoo Academy Middle



50 Zoo Kindergarten Students

School Students



60 Little Lions Preschool and Pre-K Students



250 After School Program Students



1,500 Summer Day Camp Students



7,000 Community Education Program Students



Education & Conservation Offices



30 Education Offices



36 Conservation Offices

> Accounting Administration Animal Curator Foundation Guest Services Human Resources Information Technology Marketing

Budget

50,500

Total Project Square Feet

8.500

Square Feet Animal Support & Auxiliary Buildings

\$29.3 Million Total Project Cost

\$11.4 Million

Construction of Robert B. Daugherty Education Center

\$17.9 Million

Construction of Outdoor Learning & Animal Support/Auxiliary Buildings

Educational & Physical Environment

Vision & Goals for the Education Center

Nature Adventure, Education, and Research

- Opportunities for discovery that address nature deficiencies in young people
- · Constant interactions with animals
- · Animal-related play structure & environments

The Front Door for Conservation Education

- No mistake that this is a school
- The Zoo is THE place to go for conservation education
- A model for other Zoo schools

Multi-purpose, Flexible, Adaptable

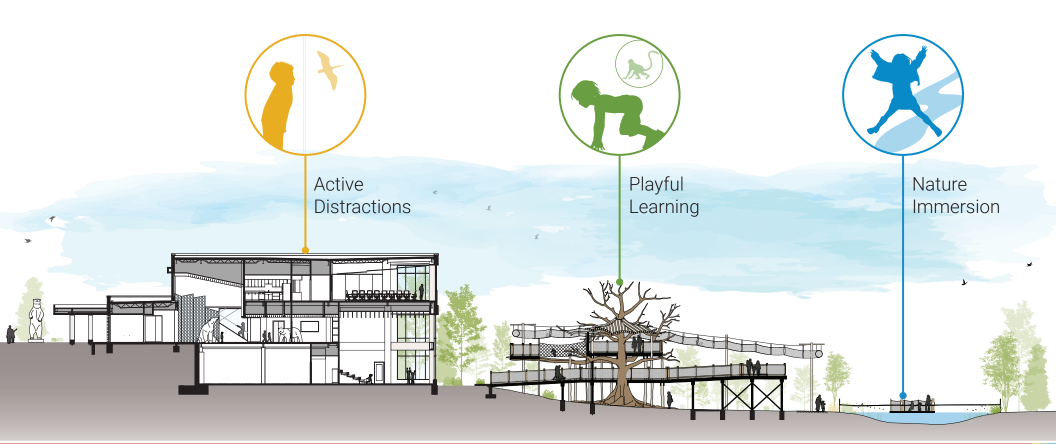
- · Hands-on, interactive learning, and collaboration
- Day and Night Settings
- Pre-K- High School
- After school/weekend educational uses

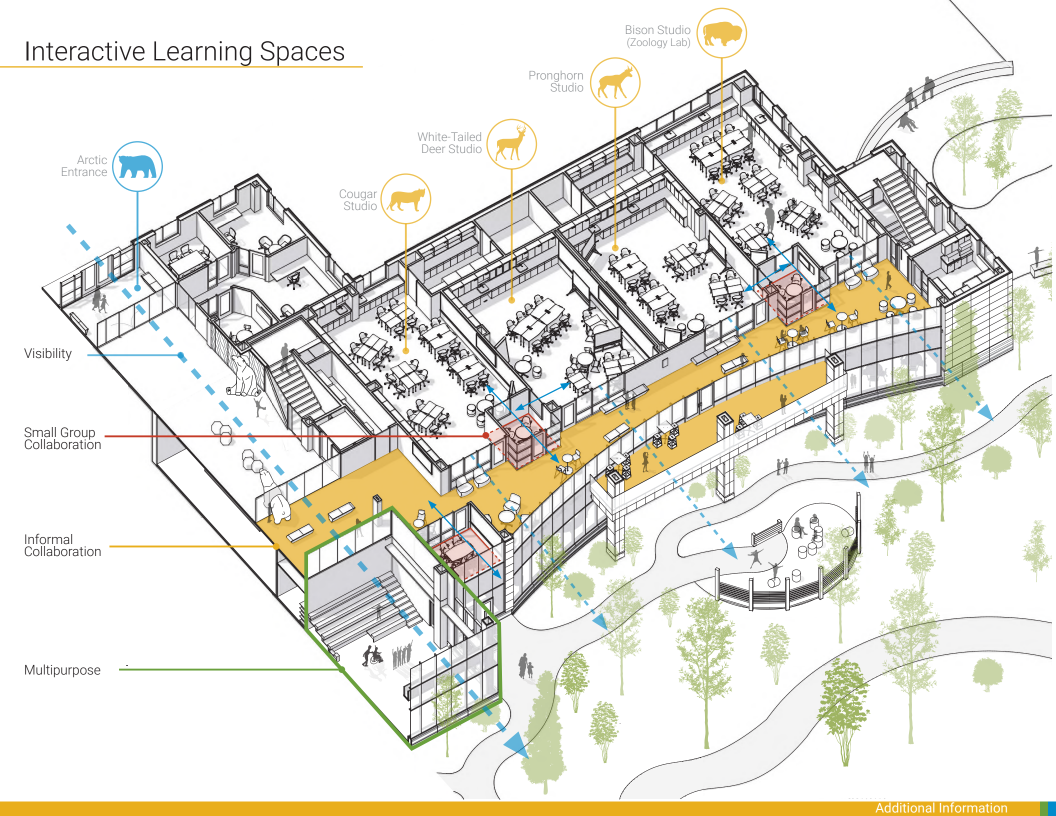
Transparency across spaces to encourage observation

- Indoor/Outdoor connections that welcome animal distractions
- Abundant natural light
- Education that is visible to Zoo visitors

Sustainable design that encourages conservation

- Energy Efficient, LEED-like
- · Wildlife Habitats, Recycling & Rain Water Collection





Visibility

Arctic Entrance

Dynamic Northern Lights inspire students to learn about natural environments

Life-size polar bears enhance the user experience by demonstrating the relationship of scale between humans and animals



Flexible furniture supports an adaptive learning/circulation space

Transparency connects views to the Bay Family Children's — Adventure Trails

Digital monitor display offers flexibility to support — curricular activities

Visibility

Sustainable Design with Birds in Mind

Besides natural daylighting, abundant windows fulfill two main objectives: first, windows shape views to and from the learning environment; and second, they provide additional instructional opportunities. Because of the large number of windows, the designers researched the amount of frit that could safely be applied, while still protecting surrounding birds by eliminating potential bird strikes.

The results are decorative window screens that feature 53 species native to Nebraska, offering a fun way to learn about local species while also redirecting birds from flying into panes of glass.



53
Total Native
Nebraskan
Species in Frit
Pattern Design



22 Mammals



9 Insects



Reptiles & Amphibians



13 Birds

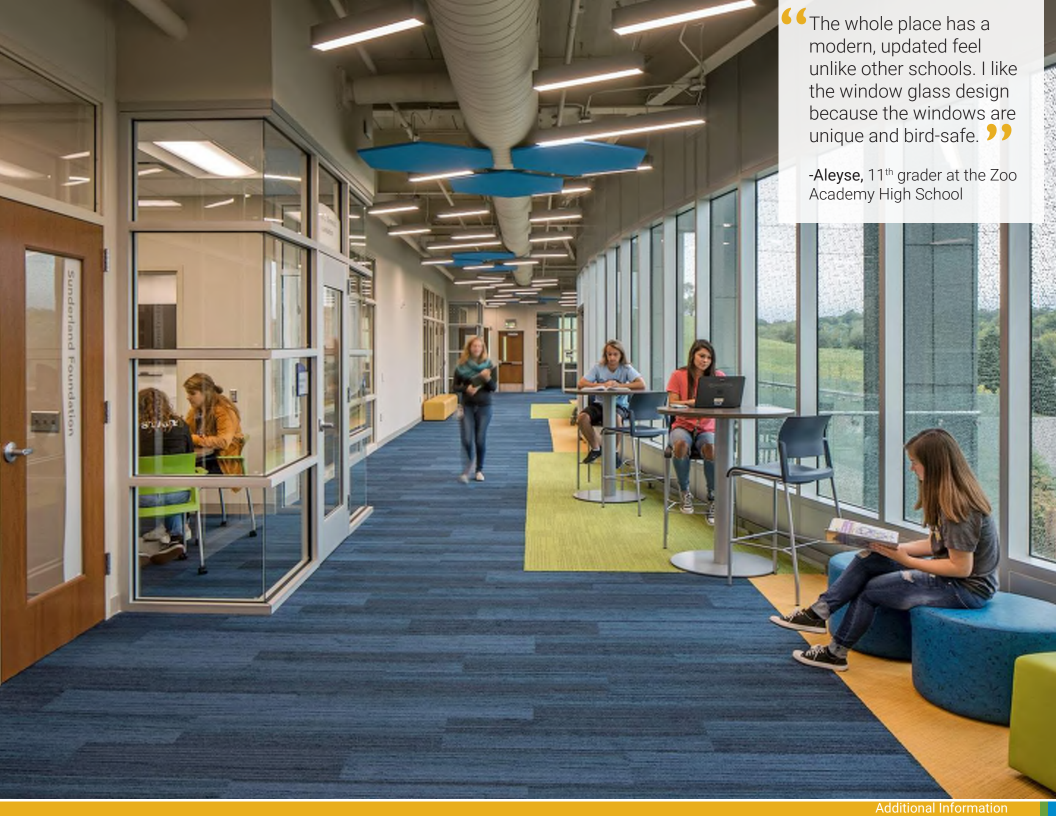


Z Fis

100% Glazing is Fritted 30% Frit Coverage

Bird Strikes





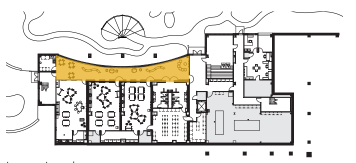
Informal Collaboration

Acoustical ceiling panels and floor deck above help reduce noise to enhance the use of informal collaboration space

FEMA-rated storm shelter ensures student safety with respect to being located in Tornado Alley

Curved, fritted glazing allows openness of north light while also addressing summer morning/evening sun angles and reducing mechanical loads

Flexible furniture supports a variety of learning and teaching styles



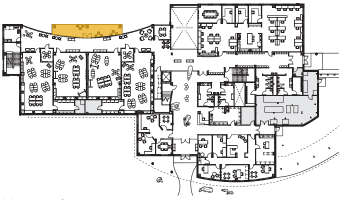


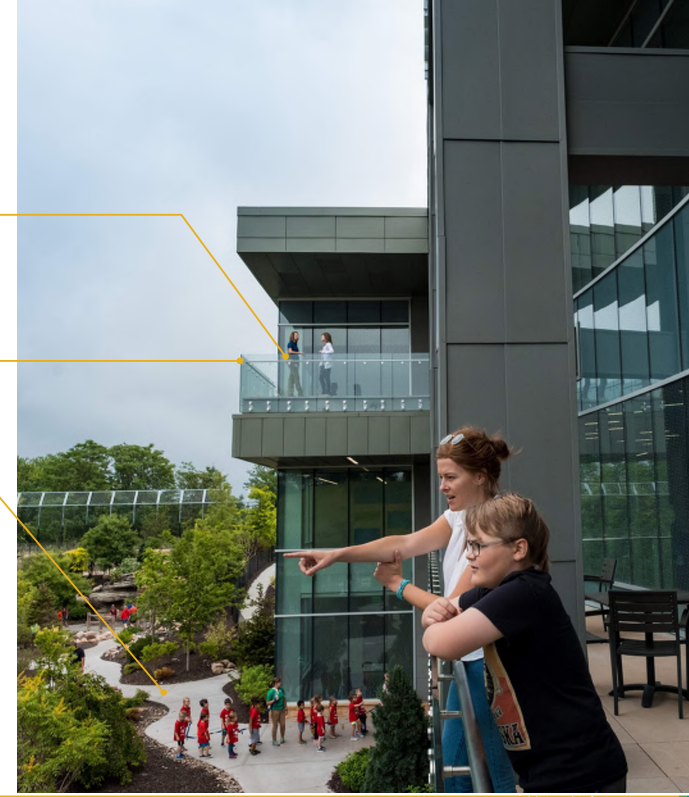
Informal Collaboration

The third level balcony offers the highest view of the Bay Family Children's Adventure Trails and provides the opportunity to view bird flights from the Education Center to the Holland Meadowlark Amphitheater

The seamless indoor/outdoor connection of the balconies on the second and third levels invite users to work outdoors

Direct access to Adventure Trails inspires students and educators to explore various learning and teaching styles





Small Group Collaboration

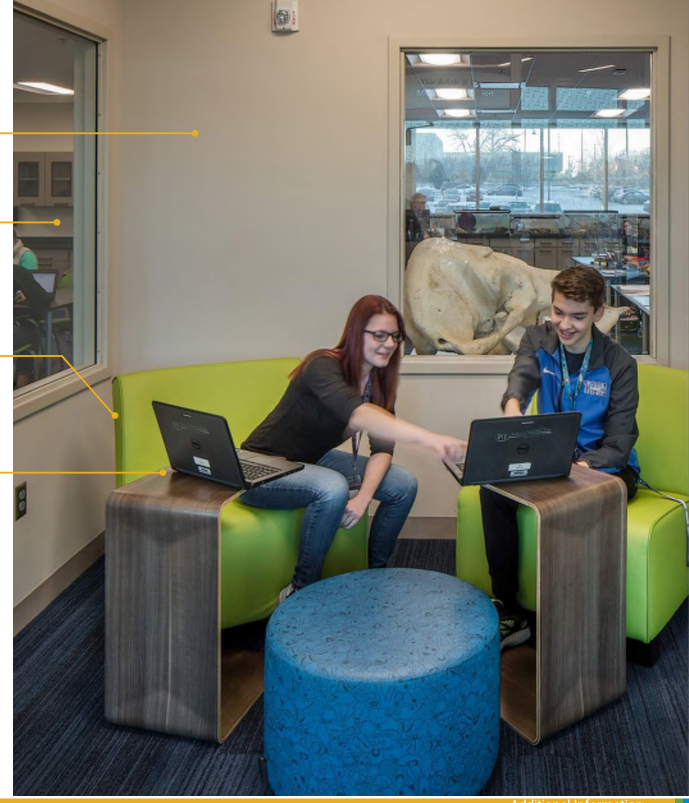
The Honeybee Room supports small group and/or independent study space

Visual connection into neighboring classrooms and informal collaboration spaces

Flexible furniture supports a variety of collaborative learning and teaching styles

Furniture adapts to different forms of technology





Multipurpose

Zoo officials and educators wanted the ability to simulate both daytime and nighttime conditions in a controlled interior space. The design team answered with a flexible, technology-rich multipurpose room that can be used for educational purposes, night camps, summer workshops, and group presentations. Electronic shades darken the room to enhance nighttime experience simulations, and retractable seating allows staff to reconfigure the room to accommodate a variety of activities. Preschool and young students use this space to simulate campfires and learn about nocturnal animals, while older students use the space for large lectures or group presentations.

The multipurpose room is unlike any other multipurpose space in an educational facility. It's fully-equipped with electronic shades, retractable seating, and a robust A/V system, affording students the opportunity to experience the kind of lifelike nature simulations they might not otherwise be able to observe.

-Design Architect





Multipurpose

Active Distractions

Transparency and connectivity between the indoors and outdoors are the two main drivers behind the design. Traditional students experience what Zoo officials call "nature deficiency," meaning they learn solely in indoor environments without access to wildlife or conservation. The Education Center's design successfully maximized exposure to nature and animals, by featuring organic connections between indoor and outdoor educational areas through massive windows, outdoor balconies, and open spaces.

In addition, a two-story curtain wall visible from the front entrance puts learning on full display and gives visitors uninterrupted views from front entrance, through a multipurpose room, and out to the Bay Family Children's Adventure Trails.

by allowing visitors and students to see in and see out. The Education Center is the backdrop to the Adventure Trails, where students learn through play. We successfully captured panoramic views to emphasize the activity and energy of the Trails.

-Design Architect





Tarantula

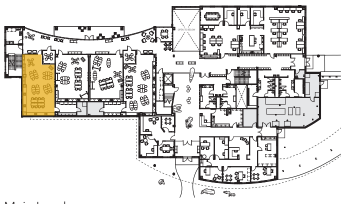




Adventure Education

It's set up so the kids can interact with the things they are learning about. It's one thing to learn from a book, but when you can have it right in front of you, it's that much better. They take responsibility for each of the animals in there and have to log everything they do. These types of responsibilities apply to the real world in a lot of ways.

-Pat Purkhiser, Science and Zoology teacher at the Zoo Academy High School



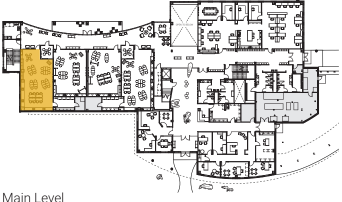


Adventure Education

A Treasure of Artifacts

The Zoology lab that is different from most traditional high school labs. Here, students handle thousands of artifacts and animal samples from around the world, including antlers, hooves, hides, and bug collections. These sacred objects are stored below ground in a secure vault when not being used, a space that is easily accessible via an adjacent elevator.

One recent project involved students developing a collecting tool that could move endangered Salt Creek tiger beetle larvae into separate incubation cylinders that increase the number of beetles surviving to adulthood. Together, Academy students and Zoo staff used engineering practices to successfully develop a "fishing tool" and the "larvae fishing technique," which mimics the natural behavior of the beetle larvae and helps the larvae survive the moving process. Alongside Zoo professionals, academy students applied the eight Next Generation Science Standard (NGSS) science and engineering practices by actively engaging in the research and development of the project, testing several different tools to determine the most successful moving technique. When the mature beetles were released into the wild, the tool and technique the Zoo Academy team developed resulting in a doubling of the population of the endangered species.





- 66 It's a really enjoyable school because you don't actually feel like you're at school, but you're definitely learning.
 - -Aleyse, 11th grader at the Zoo Academy High School

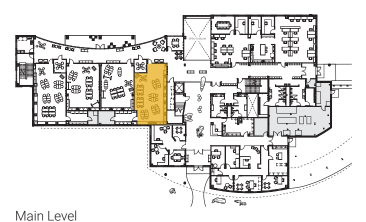
Adventure Education

STEM to Real-World

Students who attend the Zoo Academy High School have the ability to explore a variety of career pathways to determine their advanced course of study and future career choice. They participate in hands-on exercises with the animals and assist in research projects to create new and efficient ways to simulate natural habitats to benefit the health and well-being of the animals. Plus, they enjoy spending time with animals, which is a win-win for students and the Zoo

This nontraditional high school program approaches education from the student perspective. Teachers guide students through active scientific inquiries where they can apply STEM lessons to real-world practices. For instance, students in the Veterinary Science course make connections between their classroom learning and practical application by hands-on routine physicals with the animals. They hold and lift animals, listen to heartbeats, take temperatures, and monitor blood pressures while receiving feedback and instruction on best practices from Zoo staff.

Students also have direct access from this lab to the Zoo grounds where they observe the animals and participate in procedures and feedings with Zoo professionals.





Everything here is related to what I want to do in the future. I grew up with horses and want to go to college to become a large-animal veterinarian, so this is the perfect place for me to learn. I grew up on a farm and would like to work with exotic animals someday, so the Zoo Academy is a great fit for me.

-Aleyse, 11th grader at the Zoo Academy High School

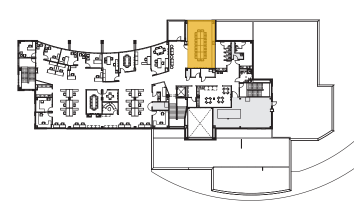
Additional Information

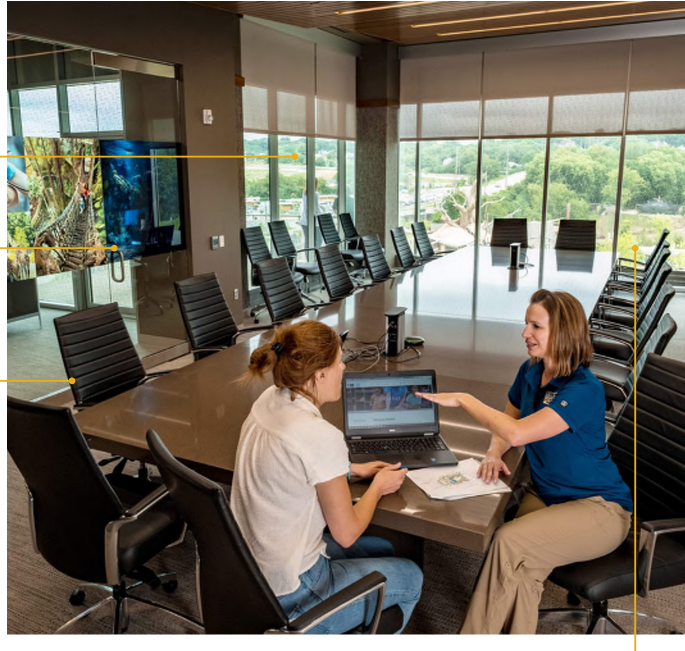
Education & Conservation Offices

Fritted glazing invites in north light while also addressing summer morning/evening sun angles and increasing energy efficiency

Imagery illustrates the Zoo's mission to visiting professionals

Flexible seating allows professionals to collaborate easily





Transparency connects views to the Bay Family Children's Adventure Trails









