

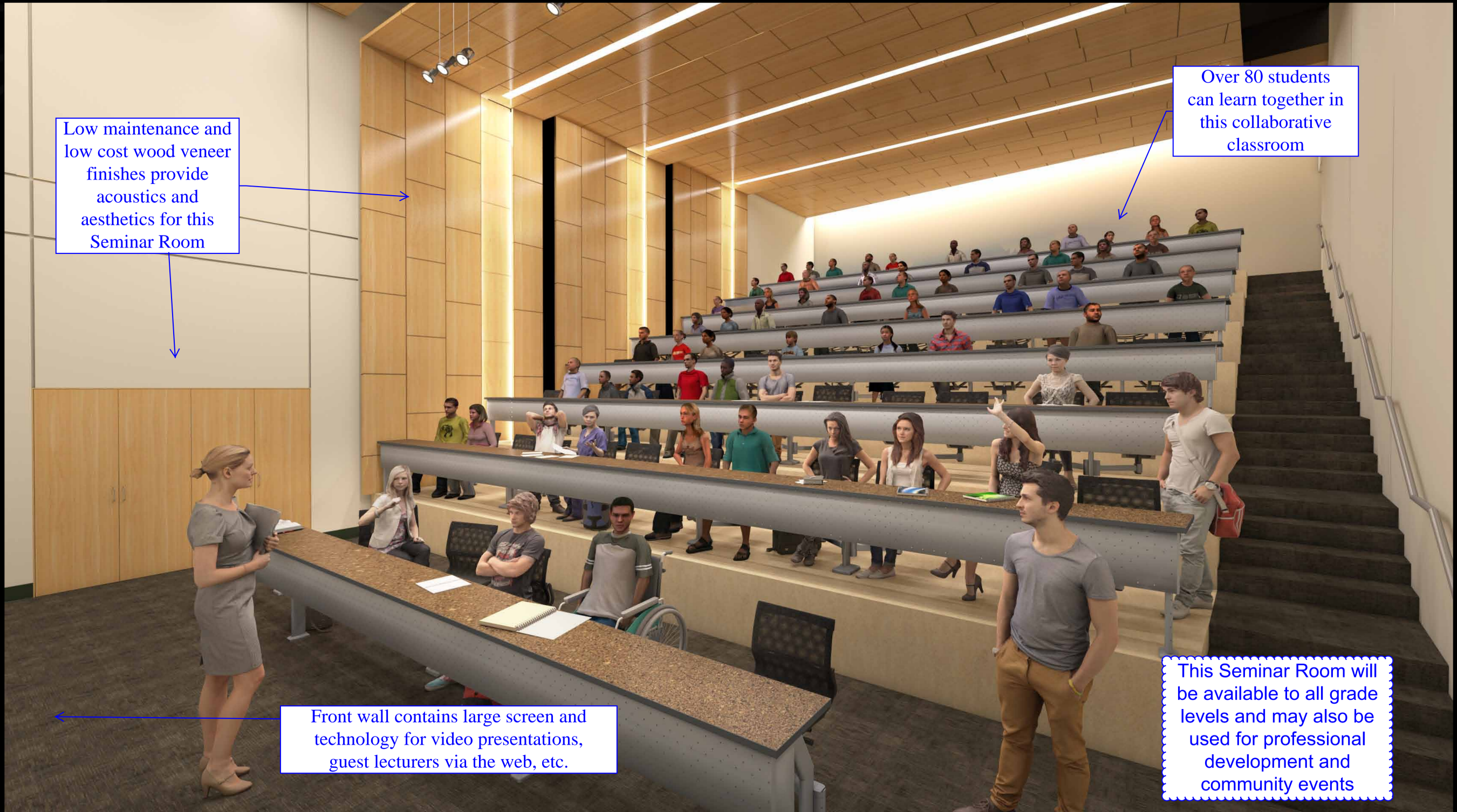
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View of multi-functional Seminar Room with 89 seats

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Low maintenance and low cost wood veneer finishes provide acoustics and aesthetics for this Seminar Room

Over 80 students can learn together in this collaborative classroom

Front wall contains large screen and technology for video presentations, guest lecturers via the web, etc.

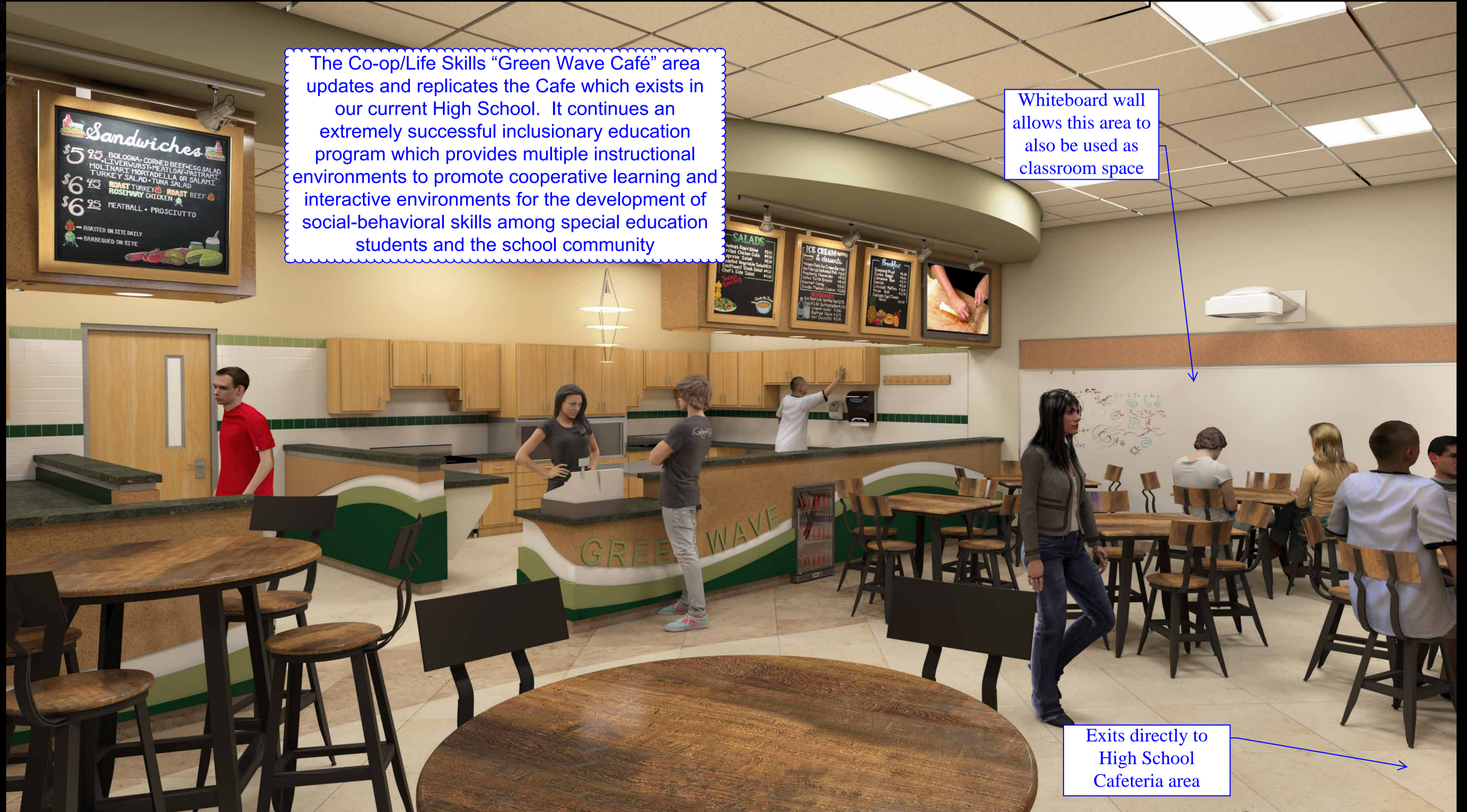
This Seminar Room will be available to all grade levels and may also be used for professional development and community events

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View of the co-operative "Green Wave Cafe" life skills learning area

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The Co-op/Life Skills "Green Wave Cafe" area updates and replicates the Cafe which exists in our current High School. It continues an extremely successful inclusionary education program which provides multiple instructional environments to promote cooperative learning and interactive environments for the development of social-behavioral skills among special education students and the school community

Whiteboard wall allows this area to also be used as classroom space

Exits directly to High School Cafeteria area



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View of eastern hallway connecting the academic wings and cafeterias to the Gym/Auditorium

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School is designed in zones to offer security and controlled access to spaces both during school and after hours

More "free lighting" from window wall facing east

Restrooms available during Auditorium or Gym use

Hallway leads to Alternate Physical Education Spaces, Auditorium, and Gym area

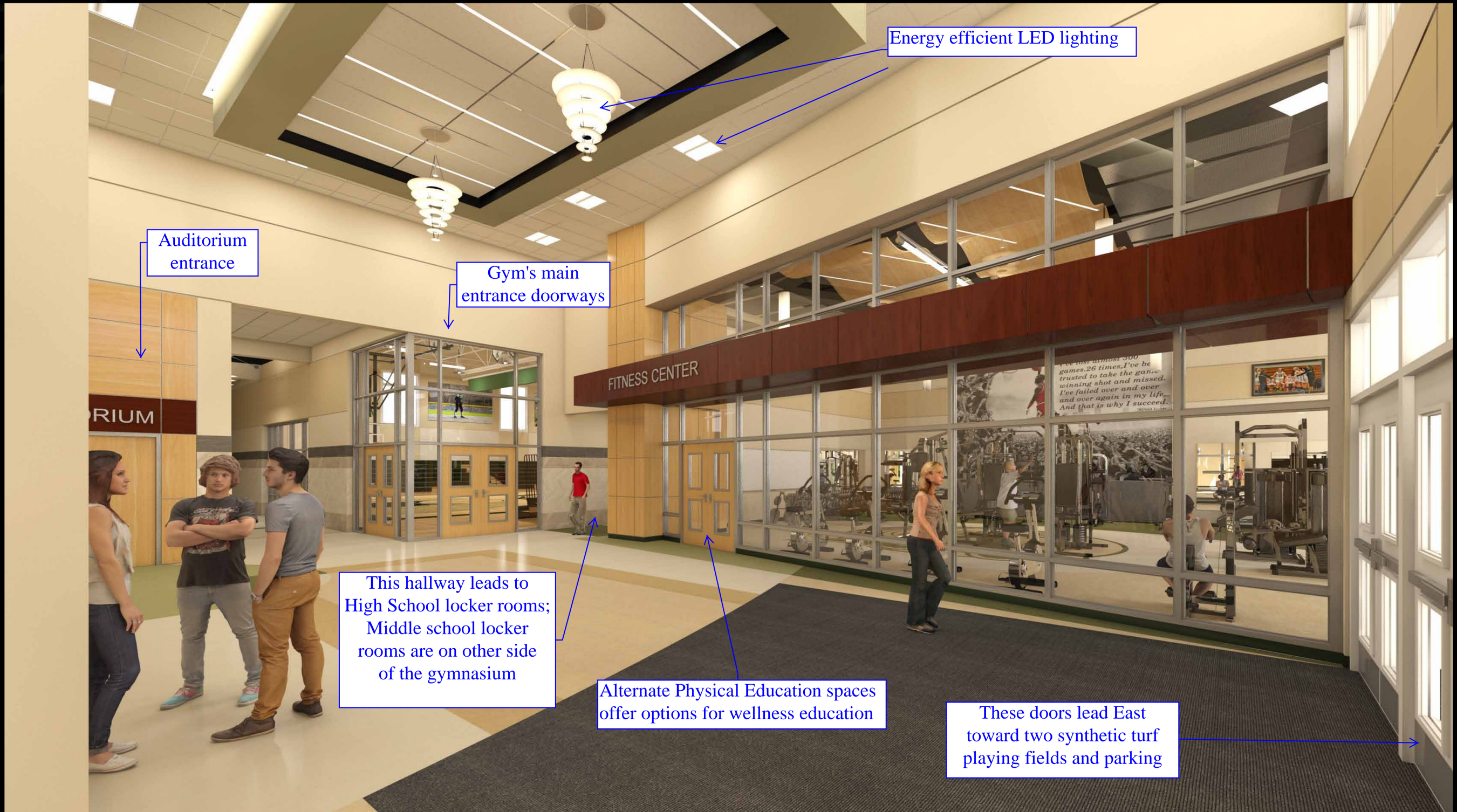
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View of east Gym/Auditorium entrance lobby area

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Energy efficient LED lighting

Auditorium entrance

Gym's main entrance doorways

This hallway leads to High School locker rooms; Middle school locker rooms are on other side of the gymnasium

Alternate Physical Education spaces offer options for wellness education

These doors lead East toward two synthetic turf playing fields and parking

FITNESS CENTER

I've lost almost 300 games. 26 times, I've been trusted to take the game-winning shot and missed. I've faltered over and over and over again in my life. And that is why I succeed.



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View of Physical Education Center entrance from Gym/Auditorium lobby area

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This Physical Education space offers options and alternatives for wellness education

Fitness Center provides varied equipment for Physical Education classes that include health, fitness and wellness instruction for all grades

Window walls provide free light and open supervision for safety



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View of High School Gym (Middle School Gym at far end)

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Display photos are only samples

All hoops are retractable to ceiling

Retractable wall is shown in "open" position. When closed, High School gym is separated from Middle School court

Middle School gym area

This divider can be lowered to split AHS gym into sections, providing expanded instructional options including two cross courts; Middle School court can also be divided

High School Gym area

Exact design of bleachers is not yet final, but will comply with MAAB/ADA accessibility requirements



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View of sample school hallway construction, lockers & building materials



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Classroom window panel provides a view of the education experience without interrupting classes

Each hallway has window wall at its end to allow free light to enter school

Sheet linoleum flooring is cost efficient, green/sustainable materials, and very durable

Hallway display cases to showcase student work

Final color schemes have not been chosen yet



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View from Middle School 2nd floor looking at Project Learning Centers



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Two "Project Based Learning Center" areas are located on each floor of the Middle School, and will provide space designed for "STEAM" and "Project" based learning experiences to expand Abington's Science, Technology, Engineering, Arts, and Math educational opportunities.

This ceiling is actually made of standard ceiling materials, but provides color and aesthetics to area intended for project-based learning

Hallway to 7th & 8th grade classrooms

"STEAM":
Science
Technology
Engineering
Art
Mathematics

Glass walls to each Learning Center can be closed for smaller group projects, or retracted to utilize larger shared space

Similar 5th & 6th grade Project Based Learning Centers can be seen below on 1st floor





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Inside Middle School Learning Center

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Large whiteboard used for projection viewing, student work, and teacher presentations

Electric connections from ceiling provide safety

Furniture will be sturdy but easy to move in order to configure space to serve needs of current class project

Each of these Middle School Learning Centers will provide equipment and functionality for group science experiments, engineering and technology challenges, art projects, and group problem-solving work

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Another view from inside Middle School Learning Center



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Note this Learning Center's glass walls are closed in this image

"Hands on" learning helps many students excel and better understand concepts

Learning Centers will provide facilities to allow students to learn, design, calculate, construct, test and display their work. Many of today's jobs require the ability to think, problem solve and combine artistic and tech/engineering abilities to achieve success.