Springfield School District





EDUCATIONAL PROGRAMMING NEEDS

Information on Educational Programming Needs

Educational Programming Needs Brought Forward related to Physical Plant Building Limitations:

- *Career and Tech Education programming
- *Locker room/shower conditions are inadequate and not ADA compliant
- *Elementary play and elementary physical activities are greatly limited by green space and recess options
 - *East lawn & Browns Park turn to ice/mud in spring
 - *1926 gymnasium can not hold the amount of elementary students for indoor recess use (200+ bodies)
- *Elementary afterschool youth programs practice later than any other students due to lack of available gym space
- *Space for ECFE, Community Education, and afterschool programming activities is needed
- *Health and fitness space limitations
- *Cafeteria size and serving times
- *General PreK-12 programming to allow for flexible space and personalized learning
- *Music and band classrooms
- *Theatre dressing rooms

The committee reviewed concepts that would equip our school to better meet educational programming needs for our children.

The next few slides and pictures will help articulate some of these concerns and why they need to be addressed.

EDUCATIONAL PROGRAMMING NEEDS

This is the committee rationale for addressing CTE needs .

PROGRAMMING NEEDS

Expand and Update the Career and Technical Education (CTE) Lab

There is a growing demand for employees in the construction, manufacturing, engineering, automotive, and design trades in our region. However, our current Career and Technical Education (CTE) lab is too small and in need of expansion to improve safety and support new equipment. Currently, equipment needs to be rotated into the lab for various classes and students are required to work outside (even in the winter months) due to the space shortage. The District would like to renovate and expand this space in order to:

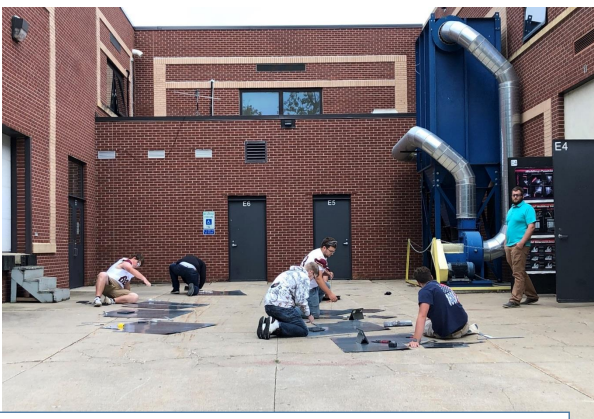
- Expand course offerings to meet student interest and workforce demands
- Incorporate the latest tools and equipment
- Provide more job-like, project-based experiences
- Improve safety

We hope the following slides can articulate the facility needs as well.

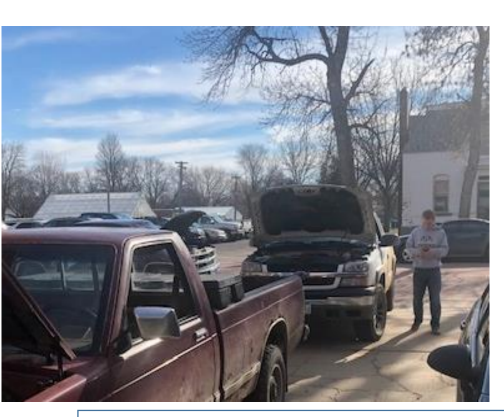
PROGRAMMING NEEDS

Here we have a student working on framing their "goat" shed. A closer look you would see their footprints in the snow drift. That day this student was wearing dress shoes as he had a basketball game that night.





The Need-Indoor shop space for kids to work on construction trades or manufacturing projects.





PROGRAMMING NEEDS

Here are our students checking their vehicles fluids outside the metals area and on the street since we do not have a "bay" for auto/general mechanics.

The Need-Indoor shop space for automotive/mechanics programming.

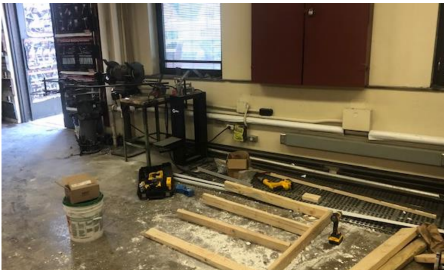


PROGRAMMING NEEDS

Tire balancing and other automotive tools/equipment are in the wood storage area further complicating the use of that space.

The Need-Shop space dedicated to automotive/mechanics programming.





The Need- additional shop space for larger construction projects.

PROGRAMMING NEEDS

This is our metals shop. Students have to clear the floor area to allow for construction trades projects. This space becomes even more complicated and overcrowded when students are building our "Super mileage Car."





EDUCATIONAL PROGRAMMING NEEDS

This is our woods shop. To learn construction trades this shop becomes unusable for other classes, specifically junior high woodworking. There is a need to provide a better and more functional learning environment for these important career opportunities.

The Need-shop space for construction trade programming.

Repurposing the 1926 Gym as a Career and Tech Ed Space.

Examples of what repurposing the gym space could mean for CTE programming that takes place over late fall and winter months.





Auto-shop Example

EDUCATIONAL PROGRAMMING NEEDS

NORTHERN CLIMATE HIGH SCHOOLS AND VO-TECHS HAVE INDOOR SHOP SPACE FOR TEACHING AND LEARNING







Construction Trades
Shop Example

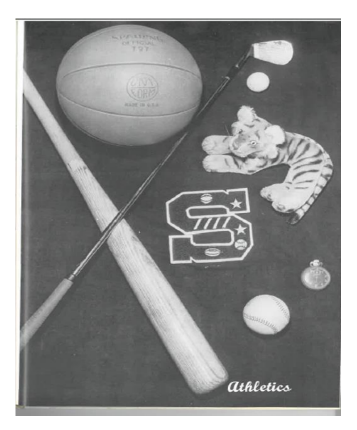
Gym Space Demands and Programming Needs

Gym Space Programming Needs-Then and Now

PROGRAMMING NEEDS

1961 is the last update to our gymnasium programming spaces.

You may be shocked at the disparity that exists between the demand then vs. today.







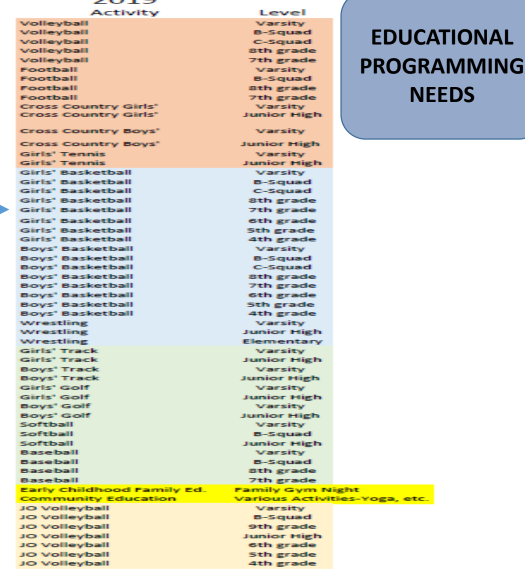


1961 and 2019 Programming Comparisons

Year our current competition 1961 gymnasium was built Activity Level Football Varsity Boys' Basketball Varsity Boys' Basketball **B-Squad** Boys' Basketball 8th Grade Boys' Basketball 7th Grade Baseball Varsity Boys' Track Varsity Boys' Golf Varsity Cheer Squad

Here is a side by side comparison between programs offered in 1961 vs. 2019

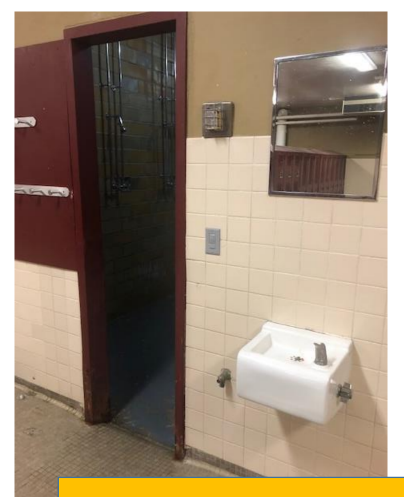
The Need- additional gym space. Youth programs are in demand and these youngest learners have limited availability to gym space and practice the latest at night.

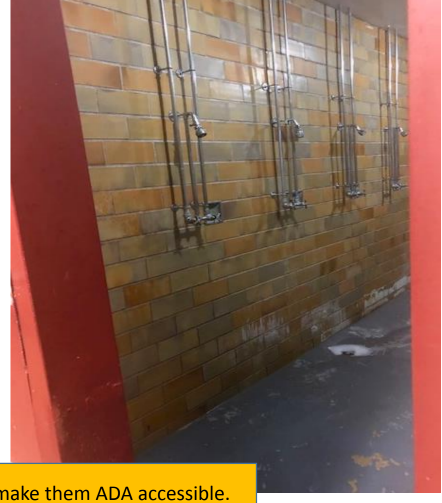


LOCKER ROOM UPDATES

EDUCATIONAL PROGRAMMING NEEDS

These are actual photos of the high school physical education and varsity team locker room showers. Updating our shower areas are greatly needed. The district has improved the lockers and changing area, but the shower area will need improved ventilation, plumbing fixtures, and wall surfacing. Kids have stated that they would shower more frequently at school, if they were improved.



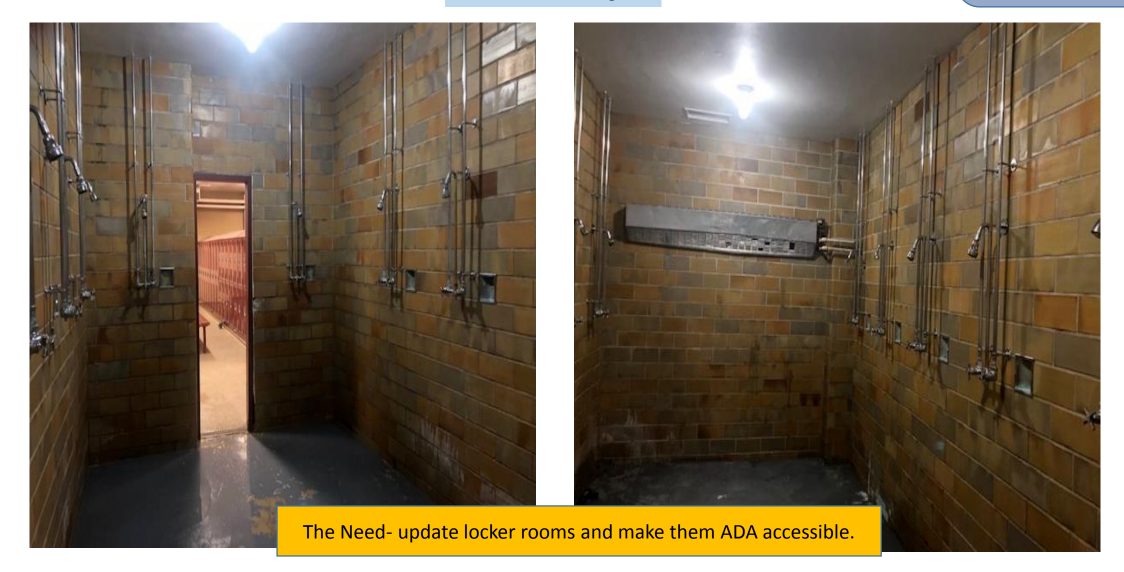


The Need- update locker rooms and make them ADA accessible.

LOCKER ROOM SHOWERS

EDUCATIONAL PROGRAMMING NEEDS

Showers area looking out



LOCKER ROOM UPDATES

Update Locker Rooms

The existing locker rooms have plumbing and fixtures that need to be replaced and do not meet current Americans with Disabilities Act (ADA) code requirements. In addition, visiting team locker rooms need to be built.

EDUCATIONAL PROGRAMMING NEEDS



The Need- update locker rooms and make them ADA accessible.

This school cafeteria has served most students that have attended Springfield for the past 50 years. It has been undersized and widely utilized from the onset.

Today, salad bars are offered and have to be located outside of the kitchen, taking away more floor space for seating. Added demands have resulted from all-day every day kindergarten and restricting high schoolers to go downtown for lunch.

Space provides for cramped conditions and elementary students are cycled through on 20 minute intervals with earliest serving time is 10:45 a.m. and the last lunch ending at 1:00 p.m.

For the cafeteria to physically expand, it would need to push out into the choir classroom. This would create a need to relocate or add a new choir space on campus.

CROWDED CAFETERIA



PROGRAMMING NEEDS EDUCATIONAL



The Need- Additional cafeteria space.

CROWDED CAFETERIA

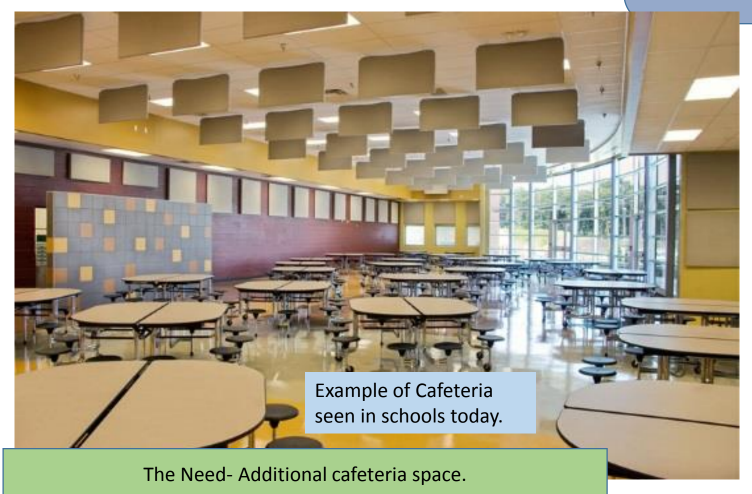
EDUCATIONAL PROGRAMMING NEEDS

Expand the Cafeteria

The cafeteria is used daily and creates difficulties in effectively meeting our student's needs. Due to the lack of seating, lunch is served beginning with kindergartners eating as early as 10:45 a.m. and the oldest students as late as 12:55 p.m. In addition, the cafeteria's current size does not work well for large group activities/instruction nor for use as a community early childhood and parent education gathering space.

The District would like to:

- Build a larger cafeteria that would extend into the adjacent choir room maximizing its' capacity
- Include flexibility in its design to serve as a commons area for student collaboration and studying after school
- Design the space to also be used for large group activities by the school and community

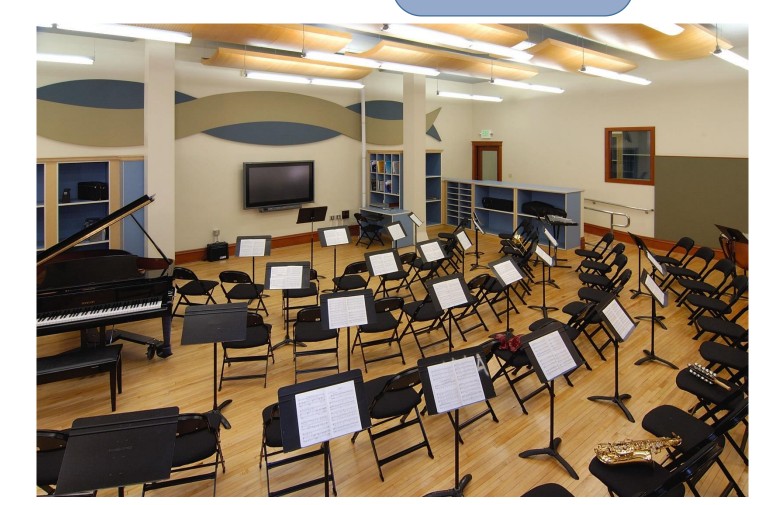


Music Classroom

Choir Classroom

Projects would address Cafeteria and Choir capacity as well as the needed locker room renovation. The cafeteria would expand into the current Choir Room(CHR) by renovating the old locker rooms into an updated Choir Room. This would require new locker rooms be added on the new east addition. The cost to build new locker rooms was minimally different between renovating the old locker rooms and integral in simultaneously meeting the Cafeteria & Choir needs in the most cost efficient way.

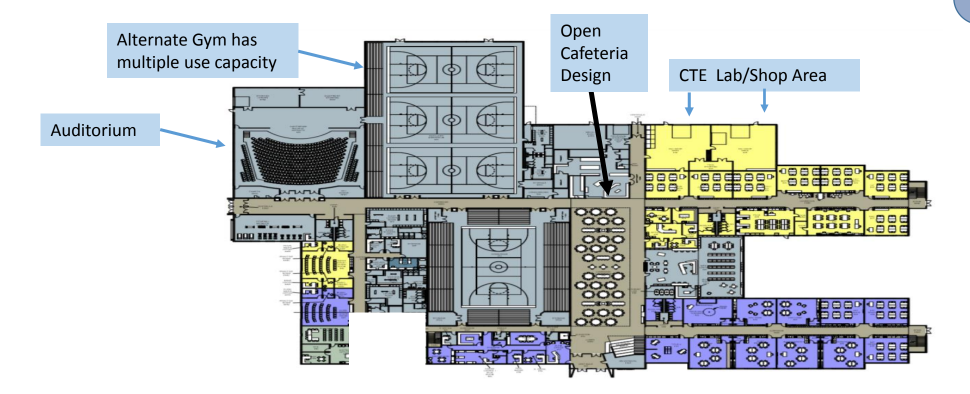
PROGRAMMING NEEDS



New School Designs Used Today address CTE, Gym, and Cafeteria Needs

Here is the design for the new K-12 school. You may notice that the design includes added CTE shop spaces, auditorium, an alternate gym with more than 1 court, 1 main competition gymnasium, and an open cafeteria space that will also be used as a gathering place for community and parent education programming. This design is in response to the programming demands placed upon these spaces.

EDUCATIONAL PROGRAMMING NEEDS



Facility Task Force Recommendation to address Educational, Youth, Early Childhood, and Community Programming Needs

- *Consensus of this committee is to address the buildings limitations to address these needs by the following:
- a) Repurpose the 1926 Gymnasium to house CTE programming lab/shop space
- b) Add a gymnasium that has twice the capacity of the 1926 gymnasium to better serve the programs provided for students today.
- c) Construct new locker rooms and ADA compliance as the cost difference between building new and renovating the old locker rooms was minimal. This would allow the school to then address the following two items.
- d) Expand Cafeteria size to include the current K-12 Choir room.
- e) Renovating existing locker rooms to relocate and expand the K-12 Choir room.

EDUCATIONAL PROGRAMMING NEEDS

School Site Plan Addresses Programming Needs.

SPRINGFIELD SCHOOL PRIORITIZED SITE PLAN

LEGEND

SCHOOL PROJECTS COMPLETED BY PASSAGE OF BALLOT QUESTION 1 - \$15.95M

> SCHOOL PROJECTS COMPLETED BY PASSAGE OF BALLOT QUESTION 2 - \$2.02M

PARKING LOT OUTLET SUMMER OF 2020 WITH CENTRAL ST.

NOTE: QUESTION 2 PENDING PASSAGE OF QUESTION 1. BOTH QUESTIONS TOTAL-\$17.97M

Q2. Projects would address Cafeteria and Choir capacity as well as the need for a locker room renovation. The cafeteria would expand into the current Choir Room by renovating the old locker rooms into an updated Choir Room. This would require new locker rooms be added on the new east addition. The cost to build new locker rooms was minimally different between renovating the old locker rooms and integral in simultaneously meeting the Cafeteria & Choir needs in the most cost efficient way.

Central St. East Parking Lot 1926 gym into Auto & Const Trades Shop Ave Winona St. **New Secure Main** Entrance & Admir Locker Area 2 station Acquiring the properties between Winona and Wilson St. will allow construction across Burns Ave. The south The revised site plan section here would provide much needed green space for elementary students. Wilson St.

New traffic outlet onto Central Ave. This is not a part of the bond projects and will be done with Central Ave. renovation this summer (2020).

Q1. Proposed is to acquire property to extend the east parking lot to Winona St. Handicap & visitor parking would flip to the very south, improving accessibility to a new main entrance in an intuitive & logical location.

Q1. School projects proposed would utilize acquired land here to provide the common secure main entrance and gymnasium addition due to 1926 gym renovation into a CTE Auto and Construction Trades Shop. Update and secure other administrative entrances and provide a safer parent drop-off and pick-up zone along Wilson St.

Q1. HVAC system replacement for entire school. Air exchange standards will be met and energy efficient systems used. Eliminate steam and Update controls.





NEW SITE PLAN

ARCHITECTURE + EN

addresses these educational programming needs.

is-grp.com

Springfield School District



If you have any questions, please don't hesitate to contact:

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