

DRAFT Campus Layout (Will Evolve During Design Phase)



Project Timeline

PHASE	BEGIN	FINISH
Program Development	September 2017	April 2018
Produce Project Scope Documents	November 2017	October 2018
Public Input (Meetings, Surveys, Focus Groups)	April 2018	September 2018
Produce Construction Documents	November 2018	September 2019
Begin Construction	October 2019	January 2022
Educational Commissioning	September 2021	January 2022
Move-in, Setup, and Occupancy	July 2022	August 2022



SKYLINE HIGH SCHOOL DESIGN INPUT MEETING



All materials, research, and content
are available online at:

gsdfuture.org

New Building Features

The existing Skyline High School building is approximately 278,000 square feet. The new building will be larger to accommodate up to 2,400 students. In addition, the new Skyline High School will feature:

- A comprehensive performing arts center
- An 8-lane running track
- An 8-lane swimming pool
- Six tennis courts
- Other comprehensive athletic facilities

Foundational Literature Available to View on gsdfuture.org

Granite School District Building and Curriculum specialists have spent the past four years researching best practices in educational construction design and instructional delivery. Below are some of the topics covered in scholarly research articles you can find at gsdfuture.org

- Safe Schools Best Practices
- Classroom Design for Inspiration
- Deep Learning Collaboration
- Facility Impact on Student Achievement
- Safe School Primer from Dept. of Homeland Security
- Educating Students for Their Future
- Joint Use of Public Schools
- Optimal Learning Spaces Research
- Windows, Student Performance and Indoor Environments
- More ...

Teacher Collaboration Space Examples



West Lake STEM Jr. High



West Lake STEM Jr. High



Wasatch Jr High



Logan High School

Classroom & Student Collaboration Examples



Farmington High School



Logan High School



Stansbury Elementary



Farmington High School



Farmington High School



Logan High School