

Roosevelt Modernization

The 2014 – 2015 School Year at a Glance

The Roosevelt High School modernization is well underway after a year of working with staff, students, alumni and community members to plan and design the school. A schematic design has now been approved by the school board and will be refined by Bassetti Architects into construction documents for groundbreaking in Spring 2015 and completion for Fall 2017.

What's next

Construction Phasing

• Roosevelt construction will be done in phases around the campus over time, so that students can continue to attend classes at RHS. Meetings to discuss how this will work and how it will impact students, families, and the neighborhood will be announced through the school and at http://RooseveltBond.pps.net

Design moves forward

• The team will further develop the approved design and then prepare construction documents and apply for permits. Construction is scheduled to begin by the end of the 2014-15 school year.

Opportunities for students

 The team will hold career talks and hands-on lessons to involve students in design and construction and internships will be available

next summer (talk to your career counselor). The team will also organize tours as construction progresses.

The modernization takes shape

• Learn more on the reverse side of this flier about the school design and expanded learning opportunities for RHS students in the modernized building, including new career pathway options.

Get the Latest Updates

Sign up for the RHS Modernization newsletter at:

RHSMod@pps.net

Roosevelt Modernization website: http://RooseveltBond.pps.net

Roosevelt H.S. website:

http://www.pps.net/schools/roosevelt/

Where we go from here:

SUMMER 2014 – SPRING 2015

Construction planning commences

Team creates construction documents and shares construction phasing plan that allows students to remain on site during modernization.

SUMMER 2015 – FALL 2017

Roosevelt transforms

Students remain at Roosevelt High School for 2015-16 and 2016-17 school years while construction occurs.

FALL 2017

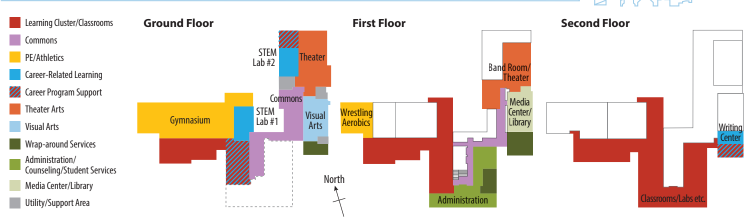
Newly modernized Roosevelt opens







PORTLAND PUBLIC SCHOOLS



Where We've Been 2013-2014

- Bassetti Architects & Lease Crutcher Lewis (contractors) join the team
- Project advised by Roosevelt Design Advisory Group (DAG)
- Meetings and workshops held with community, staff, and students
- · Community priorities established
- Capacity set for 1350 students, 1700 possible with future expansion
- Career-related learning envisioned
- Design approved by school board with additional criteria for classrooms.
- Master Planning & Schematic Design phases completed

NEW ROOSEVELT: HIGHLIGHTS

- Effective, efficient learning spaces: Larger classrooms wired for modern technology. Learning wings include breakout spaces for group and individualized learning. Teacher offices in the learning wings facilitate collaboration and distribute student management throughout school.
- **Welcoming environment:** A student commons at the center of the new building offers a multipurpose learning, gathering and dining space.
- Career learning: (See below)
 New opportunities for career and project-based learning from building construction to robotics to writing and public speaking.
- **Improved security:** Fewer satellite buildings, more controlled entrances.

- Athletics: A new athletics complex includes a three-court gymnasium with a 1700 student assembly capacity and will also support activities such as dance, aerobics and wrestling. The new Roosevelt track and football field remain.
- Connected to community: Student and community services such as the health clinic, clothes closet, food pantry and counseling center are grouped together with a separate entrance for community and after-hours use.
- Preserving historic character: The original building façade and iconic tower are seismically-reinforced to preserve for generations to come.
- The arts: The arts wing features a modern theater, music rooms and art classrooms. The original theater becomes a new library and media center, uniting books with technology to teach research skills for the digital era.

CAREER LEARNING AT ROOSEVELT

| Career Technical Pathway | Square footage | Program components | |
|--|------------------|---|-----------------------|
| Industrial & Engineering Systems: Science, Technology, Engineering and Math (STEM) | 17,960 SF | STEM / Maker Lab #1 Small Group Learning Area | • (6) Math Classrooms |
| Business and Management: Social Justice, Writing, and Business | 3,600 SF | Writing and Publishing Center Social Justice Lab Digital Media Class & Printshop | Journalism Classroom |
| Arts / Entertainment / Recreation: Design Craft / Makers' Space | 6,850 SF | STEM / Maker Lab #2 Outdoor Work Area (2) Small Group Learning Areas Black Box Theater | 3D Arts Classroom |
| Health & Social Services: | 5,000 SF | Teen Parenting Center Health Clinic | Counseling Intern Lab |
| | Total: 33,410 SF | | |



