

portland state university science building

portland state university science building stands as a pivotal hub for scientific education and research within the university campus, reflecting the institution's commitment to innovation and sustainability. This article explores the key features, academic programs, research initiatives, and architectural design of the Portland State University Science Building. As a landmark facility, it supports a diverse range of scientific disciplines, fostering collaboration among students, faculty, and researchers. Emphasizing cutting-edge technology and environmentally conscious construction, the building is an exemplar of modern educational infrastructure. Detailed insights into its laboratories, classrooms, and community engagement opportunities demonstrate its role in advancing scientific knowledge. The following sections delve into the building's history, academic offerings, sustainability efforts, and future developments at Portland State University.

- Overview and History of the Science Building
- Academic Programs and Departments
- Research Facilities and Initiatives
- Sustainability and Green Building Features
- Architectural Design and Infrastructure
- Community and Collaboration Opportunities
- Future Plans and Developments

Overview and History of the Science Building

The Portland State University Science Building has played a crucial role in the university's expansion of its science and technology disciplines. Originally constructed to accommodate the growing demand for state-of-the-art scientific education, the building has undergone several upgrades to maintain its advanced capabilities. It serves as a centralized location for various science departments, providing both teaching and research spaces. The building's strategic location on campus enhances accessibility for students and faculty, making it a vibrant center for scientific activity. Over the years, it has evolved to incorporate emerging scientific fields and technologies, reflecting Portland State University's dedication to academic excellence.

Historical Development

Since its inception, the Portland State University Science Building has been adapted to meet the changing needs of science education. Initial construction focused on foundational science disciplines, with expansions introducing specialized laboratories and modern equipment. Renovations have prioritized integrating technology and improving energy efficiency, ensuring the building remains relevant and functional in a rapidly advancing academic environment.

Role Within Campus

As one of the primary academic buildings on campus, the science facility supports a wide array of student activities, from lectures to hands-on laboratory work. Its proximity to other key academic and research buildings fosters interdisciplinary collaboration, enhancing the overall educational experience at Portland State University.

Academic Programs and Departments

The Portland State University Science Building houses several core academic departments that offer undergraduate and graduate programs in the sciences. These departments provide rigorous curricula designed to prepare students for careers in research, healthcare, environmental science, and technology. The building supports diverse academic programs, emphasizing experiential learning and critical thinking.

Key Departments

Departments located within the Science Building include:

- Biology
- Chemistry
- Physics
- Environmental Science
- Mathematics and Statistics

Each department features specialized classrooms and laboratories tailored to the unique requirements of their disciplines, enabling comprehensive education and research opportunities.

Curriculum and Learning Environment

The curriculum emphasizes interdisciplinary approaches, integrating theoretical knowledge with practical applications. Students benefit from access to modern laboratories, technology-enhanced classrooms, and collaborative study spaces. Faculty members employ innovative teaching methods to engage students in active learning, critical analysis, and scientific inquiry.

Research Facilities and Initiatives

The Portland State University Science Building is equipped with advanced research facilities that support a wide range of scientific investigations. These resources enable faculty and students to conduct cutting-edge research that addresses local, national, and global challenges. The building promotes a culture of innovation and discovery through its research infrastructure.

Laboratory Facilities

The building contains specialized laboratories catering to various scientific disciplines, including molecular biology labs, chemical analysis suites, physics instrumentation rooms, and environmental sampling stations. These facilities are outfitted with modern equipment to facilitate high-level experimental work and data analysis.

Research Collaborations

Portland State University encourages interdisciplinary research collaborations within the Science Building. Partnerships with industry, government agencies, and other academic institutions enhance research impact and funding opportunities. Faculty-led projects often involve student researchers, providing valuable hands-on experience.

Current Research Focus Areas

- Renewable energy and sustainability studies
- Environmental monitoring and conservation
- Biomedical research and health sciences
- Data science and computational modeling
- Material science and nanotechnology

Sustainability and Green Building Features

One of the defining characteristics of the Portland State University Science Building is its commitment to sustainability. Designed with green building principles, the facility minimizes environmental impact while maximizing energy efficiency. These features align with the university's broader sustainability goals and serve as a living laboratory for students studying environmental science and engineering.

Energy Efficiency Measures

The building incorporates energy-saving technologies such as high-performance insulation, energy-efficient HVAC systems, and LED lighting. Automated controls optimize energy use based on occupancy and environmental conditions, significantly reducing utility consumption.

Water Conservation

Water-saving fixtures and rainwater harvesting systems are integrated into the building's design. These measures reduce water usage and support sustainable landscaping around the facility.

Materials and Waste Management

Construction and renovation utilized recycled and locally sourced materials wherever possible. The building also features comprehensive recycling and waste reduction programs to minimize its ecological footprint.

Architectural Design and Infrastructure

The architectural design of the Portland State University Science Building reflects modern educational facility standards while promoting functionality and aesthetic appeal. The structure balances form and function, creating an environment conducive to learning, research, and collaboration.

Building Layout

The building's layout facilitates efficient movement between classrooms, laboratories, and common areas. Open-plan study spaces and conference rooms encourage interaction among students and faculty. The design also includes flexible laboratory spaces that can be adapted for various research needs.

Technological Infrastructure

State-of-the-art technology is embedded throughout the building, supporting advanced scientific experimentation and data analysis. High-speed internet, multimedia systems, and specialized scientific equipment are readily accessible to users, enhancing the educational experience.

Accessibility Features

The Science Building is designed to be fully accessible, complying with ADA standards. Features such as ramps, elevators, and accessible restrooms ensure inclusivity for all students, faculty, and visitors.

Community and Collaboration Opportunities

The Portland State University Science Building serves as a focal point for community engagement and collaborative initiatives. It provides spaces and resources that facilitate partnerships between the university and external organizations.

Student Organizations and Activities

Several student-led science organizations operate within the building, hosting events, workshops, and seminars that foster learning outside the classroom. These activities promote networking and professional development.

Public Outreach and Education

The building hosts public lectures, science fairs, and workshops aimed at increasing science literacy in the broader community. These outreach efforts enhance the university's role as a community resource for scientific knowledge.

Industry Partnerships

Collaboration with local industries provides students and faculty with opportunities for internships, joint research projects, and technology transfer. These partnerships help bridge academic research with practical applications.

Future Plans and Developments

Portland State University continues to invest in the Science Building to maintain its leadership in science education and research. Future plans include expanding research facilities, incorporating emerging technologies, and enhancing sustainability features.

Planned Expansions

Upcoming projects aim to increase laboratory capacity and add specialized research centers to support growing academic programs. These expansions will accommodate new faculty hires and increased student enrollment in STEM fields.

Technological Upgrades

Continuous upgrades to the building's technological infrastructure are planned to support advanced research methodologies and digital learning environments. This includes enhanced computational resources and virtual collaboration tools.

Sustainability Goals

Further initiatives will focus on reducing the building's carbon footprint, including the integration of renewable energy sources and improved waste management systems. These efforts align with Portland State University's commitment to environmental stewardship.

Frequently Asked Questions

What new features does the Portland State University science building include?

The Portland State University science building features state-of-the-art laboratories, sustainable design elements, collaborative learning spaces, and advanced technology integration to support cutting-edge research and education.

When was the Portland State University science building completed?

The Portland State University science building was completed in 2020, marking a significant upgrade to the university's STEM facilities.

How does the Portland State University science building support sustainability?

The building incorporates green design principles such as energy-efficient systems, natural lighting, use of sustainable materials, and water conservation technologies to minimize its environmental impact.

What programs are primarily housed in the Portland

State University science building?

The science building primarily houses programs in biology, chemistry, physics, and environmental science, providing modern classrooms and labs for these disciplines.

Is the Portland State University science building accessible to the public?

Certain areas of the Portland State University science building, such as public lecture halls and event spaces, are accessible to the public, while research labs and classrooms are generally restricted to students and staff.

How has the new science building impacted research opportunities at Portland State University?

The new science building has greatly enhanced research opportunities by providing advanced laboratory facilities, fostering interdisciplinary collaboration, and attracting research funding and partnerships.

Additional Resources

1. *Innovations in Sustainable Architecture: The Portland State University Science Building*

This book explores the cutting-edge sustainable design features of the Portland State University Science Building. It delves into the architectural strategies that minimize environmental impact while maximizing energy efficiency. Readers will gain insight into how green technologies are integrated into modern educational facilities.

2. *Engineering Excellence: The Structural Marvels of PSU's Science Building*

Focusing on the engineering aspects, this book provides an in-depth look at the innovative structural solutions employed in the PSU Science Building. It highlights the collaboration between architects and engineers to create a resilient and functional space for scientific research and learning.

3. *Portland State University: A Hub for Scientific Advancement*

This title covers the broader context of PSU's commitment to science and technology, with a special emphasis on the Science Building as a central facility. It discusses the history of scientific programs at PSU and how the building supports cutting-edge research initiatives.

4. *Green Building Practices in Higher Education: Case Study of PSU Science Building*

A detailed case study on how Portland State University's Science Building serves as a model for green building in academic institutions. The book discusses LEED certification processes, sustainable materials, and energy-saving technologies implemented throughout the structure.

5. *The Intersection of Technology and Education: Inside PSU's Science Building*

This book examines how the Science Building integrates advanced technology to enhance STEM education. It covers smart classrooms, laboratory innovations, and digital infrastructure that support both students and faculty in their scientific endeavors.

6. *Architecture for Innovation: The Design Philosophy Behind PSU's Science Building*

Exploring the architectural vision, this book sheds light on the creative and functional design principles that shaped the PSU Science Building. It includes interviews with architects and planners who discuss how the building fosters collaboration and creativity.

7. *The Role of Science Buildings in Urban Campus Development: Portland State University Case*

This book analyzes the impact of the Science Building on Portland State University's urban campus environment. It discusses how the facility contributes to the university's growth, community engagement, and urban sustainability goals.

8. *Energy Efficiency and Environmental Impact: Lessons from PSU's Science Building*

Focusing on environmental science and engineering, this book details the energy-efficient systems incorporated into the Science Building. It presents data on energy consumption, carbon footprint reduction, and the building's role in promoting environmental stewardship.

9. *Future-Ready Learning Spaces: The PSU Science Building Experience*

This title highlights how the Science Building at Portland State University is designed to adapt to future educational needs. It explores flexible laboratory spaces, collaborative areas, and technology integration that prepare students for rapidly evolving scientific fields.

[Portland State University Science Building](#)

Find other PDF articles:

<https://test.murphyjewelers.com/archive-library-603/files?docid=QTW60-1414&title=portugal-vs-slovenia-history.pdf>

portland state university science building: Biosensors for the Environmental Monitoring of Aquatic Systems Damià Barceló, Peter-Dietrich Hansen, 2009-05-13 sector. This ensured eventual transfer of the technology demonstrated at the workshops and Technical Meetings to marketable devices. BIOSET provided assistance for researchers from European laboratories to meet to exchange ideas, use equipment, and establish a basis for new joint projects. The secretariat of the Concerted Action BIOSET supported the Technical Meetings. There were three Technical Meetings held, two in Berlin in 1997 and 1998, and the third in Barcelona, in April 2000. The goal of these technical meetings was to join different research and industrial teams to evaluate the performance of their biosensor technology in field conditions with common and standardized surface and waste waters. As a result of these field experiments, the additional information that biosensors can offer to environmental monitoring was also evaluated. Thus, these three Technical Meetings were useful accompanying measures and practical additions to the currently organized yearly workshops. The concerted action BIOSET was followed by the SENSPOL network. The 1st SENSPOL Workshop was held on the 9-11 May 2001 on Sensing Technologies for Contaminated Sites and Groundwater at the University of Alcalá. There was one special Workshop on "Genotoxicity Biosensing (TECHNOTOX)" supported by the European Commission DG XII D-1 and BIOSET in the year 2000. The TECHNOTOX meeting at the Flemish Institute for Technological Research (VITO) in Mol was organized by Phillippe Corbisier (VITO), Peter-D. Hansen (TU Berlin) and Damia Barcelo (CSIC Barcelona).

portland state university science building: Transformation Products of Synthetic Chemicals in the Environment Alistair Boxall, 2009-09-01 When a synthetic chemical is released into the environment it may be degraded by abiotic and biotic processes. These degradation processes usually involve a cascade of reactions resulting in the formation of a number of transformation products. While we usually know a great deal about the environmental properties, fate and effects of parent synthetic chemicals, our understanding of the impacts of transformation products is much less developed. As such, this volume brings together chapters from leading researchers in the field of transformation products in the environment and describes how these products are formed, how they move through the environment, and their environmental effects. The book also presents modelling and analytical approaches for understanding the occurrence, fate and effects of transformation products in the environment. It is of interest to scientists in academia, the chemicals industry and regulators, as well as graduate students in Environmental Chemistry and Ecotoxicology.

portland state university science building: Labor--Health, Education, and Welfare Appropriations for 1964 United States. Congress. Senate. Committee on Appropriations, 1963

portland state university science building: Hearings United States. Congress Senate, 1969

portland state university science building: Persistent Organic Pollutants in the Great Lakes Ronald A. Hites, 2006-02-09 Pollution threatens the Laurentian Great Lakes and is a serious problem. This book examines what is known about the major classes of persistent toxic organic pollutants. Agricultural runoff, urban waste, industrial discharge, landfill leachate, and atmospheric deposition, are all to blame. Contamination of the various ecosystems is reviewed, and what is known about the effects of this pollution. This volume provides an invaluable resource for those in environmental research, measurements, and decision making concerning the Great Lakes.

portland state university science building: Rebuilding the American City David Gamble, Patty Heyda, 2015-12-22 Urban redevelopment in American cities is neither easy nor quick. It takes a delicate alignment of goals, power, leadership and sustained advocacy on the part of many. Rebuilding the American City highlights 15 urban design and planning projects in the U.S. that have been catalysts for their downtowns—yet were implemented during the tumultuous start of the 21st century. The book presents five paradigms for redevelopment and a range of perspectives on the complexities, successes and challenges inherent to rebuilding American cities today. Rebuilding the American City is essential reading for practitioners and students in urban design, planning, and public policy looking for diverse models of urban transformation to create resilient urban cores.

portland state university science building: Fuel Oxygenates Damià Barceló, 2007-08-03 Environmental Chemistry is a relatively young science. Interest in this subject, however, is growing very rapidly and, although no agreement has been reached as yet about the exact content and limits of this interdisciplinary discipline, there appears to be increasing interest in seeing environmental topics which are based on chemistry embodied in this subject. One of the first objectives of Environmental Chemistry must be the study of the environment and of natural chemical processes which occur in the environment. A major purpose of this series on Environmental Chemistry, therefore, is to present a reasonably uniform view of various aspects of the chemistry of the environment and chemical reactions occurring in the environment. The industrial activities of man have given a new dimension to Environmental Chemistry. We have now synthesized and described over 70 million chemical compounds and chemical industry produces about hundred and 75 million tons of synthetic chemicals annually. We ship billions of tons of oil per year and through mining operations and other geophysical modifications, large quantities of inorganic and organic materials are released from their natural deposits. Cities and metropolitan areas of up to 15 million inhabitants produce large quantities of waste in relatively small and confined areas. Much of the chemical products and waste products of modern society are released into the environment either during production, storage, transport, use or ultimate disposal. These released materials participate in natural cycles and reactions and frequently lead to interference and disturbance of natural systems.

portland state university science building: Departments of Labor and Health, Education, and Welfare Appropriations for 1964 United States. Congress. House Appropriations, 1963

portland state university science building: Departments of Labor and Health, Education, and Welfare Appropriations for 1964 United States. Congress. House. Committee on Appropriations, 1963

portland state university science building: *Departments of Labor and Health, Education, and Welfare Appropriatons for ... Department of Health, Education, and Welare* United States. Congress. House. Committee on Appropriations. Subcommittee on Departments of Labor, and Health, Education, and Welfare, and Related Agencies, 1963

portland state university science building: Integrating Innovation in Architecture Ajla Aksamija, 2017-03-13 Today's design professionals are faced with challenges on all fronts. They need not only to keep in step with rapid technological changes and the current revolution in design and construction processes, but to lead the industry. This means actively seeking to innovate through design research, raising the bar in building performance and adopting advanced technologies in their practice. In a constant drive to improve design processes and services, how is it possible to implement innovations? And, moreover, to assimilate them in such a way that design, methods and technologies remain fully integrated? Focusing on innovations in architecture, this book covers new materials and design methods, advances in computational design practices, innovations in building technologies and construction techniques, and the integration of research with design. Moreover, it discusses strategies for integrating innovation into design practices, risks and economic impacts. Through numerous case studies, it illustrates how innovations have been implemented on actual architectural projects, and how design and technical innovations are used to improve building performance, as well as design practices in cutting-edge architectural and engineering firms. Projects of all scales and building types are discussed in the book, ranging from small-scale installations, academic and commercial buildings to large-scale mixed-use, healthcare, civic, academic, scientific research and sports facilities. Work from design firms around the globe and of various scales is discussed in the book, including for example Asymptote Architecture, cepezed, CO Architects, Consarc Architects, FAAB Architektura, Gerber Architekten, HOK, IDOM-ACXT, MAD Architects, Morphosis Architects, SDA | Synthesis Design + Architecture, Studiotrope, Perkins+Will, Richter Dahl Rocha & Associés, Snøhetta, Rob Ley Studio, Trahan Architects, UNStudio and Zaha Hadid Architects, among many others.

portland state university science building: Public Health Service Grants and Awards by the National Institutes of Health , 1962

portland state university science building: Public Health Service Publication ,

portland state university science building: Optical Spectra and Chemical Bonding in Inorganic Compounds Thomas Schönherr, 2004-01-07 with contributions by numerous experts

portland state university science building: *Environmental Protection Careers Guidebook* United States Employment Service, 1980

portland state university science building: *Endocrine Disruptors* M. Metzler, 2006-03-02 The field of endocrine disruption or endocrine active compounds (EACs), which is just emerging and still controversial, is comprehensively covered by leading experts in Volume 3, Subvolumes L (Part I) and M (the present volume, Part II). The major classes of endocrine active chemicals are discussed, as well as methods for their detection and their association with health disturbances in humans and wildlife. The etiology of several of the human diseases associated with endocrine disruptors, e.g. breast and prostate cancer, decreased fertility and malformations, is still poorly understood, and the current state of knowledge is presented. Since hormonally active agents appear to have the potential of both adverse and beneficial effects, the evidence of health benefits associated with endocrine active compounds in humans is also presented. Basic chapters on the mode of action of EACs and on the etiology of the associated diseases facilitate the understanding of this complex subject for non-medical readers.

portland state university science building: Environmental Impact Assessment of Recycled Wastes on Surface and Ground Waters Tarek A. Kassim, 2005-07-11 The state of the art of the impact assessment of recycled hazardous waste materials on surface and ground waters is presented. The topics include chemodynamics, toxicology, modeling and information systems. Due to the wealth of information on this topic, the texts of T. Kassim (ed.): Environmental Impact Assessment of Recycled Wastes on Surface and Ground Waters are published in three separate volumes: vol. 1: Concepts, Methodology and Chemical Analysis; vol. 2: Risk Analysis and vol. 3: Engineering Modeling and Sustainability. The book serves as a practical conceptual guide for those who have professional responsibility for the monitoring, design, management, or conduct of environmental impact assessment. It is believed that the book will prove useful to the reader who, regardless of disciplinary background, wants to examine in greater detail the kinds of interdisciplinary contributions to contemporary decision-making processes that characterize modern impact assessment project development. Each volume contains the contents of all volumes.

portland state university science building: *Contaminated Sediments* Tarek A. Kassim, Damià Barceló, 2009-01-13 With contributions by numerous experts

portland state university science building: Emerging Contaminants from Industrial and Municipal Waste Damià Barceló, Mira Petrovic, 2008-10-16 This book focuses on innovative treatment technologies for the elimination of emerging contaminants in wastewater and drinking water treatment processes. The book also discusses sources and occurrence of emerging contaminants in municipal and industrial waste, giving an overview of state-of-the-art analytical methods for their identification. Further important aspects covered include the acute and chronic effects and overall impact of emerging contaminants on the environment.

portland state university science building: Environmental Consequences of War and Aftermath Tarek A. Kassim, Damià Barceló, 2009-03-24 and used in munitions. Rather the requirements for the agent's military effects took precedence. In addition, the interaction among the political, technical, and legal challenges connected with the known or possible risks posed by CW agents is complex and sometimes not well understood. This is usually because technical considerations, when acted on, are almost invariably informed by political ones, such as various legal requirements. The book contains nine chapters covering different aspects of the research on environmental consequences of war and its aftermath and covers in one additional chapter more general issues such as prevention of war and its environmental c- sequences, the legal, political, and technical background to selected environmental and human health effects of CW agents, and the atmospheric transport and depo- tion of persistent organic pollutants under warfare conditions to more specific ones related to two main tragic examples: the war in the Balkans and the Gulf War. Aspects of the war in the Balkans cover contamination by heavy metals in Serbian national parks, the impact of NATO strikes on the Danube river basin, and the problems associated with transuranium elements. The Gulf War in Kuwait covers other problems related to the impact of oil contamination, the impact on grou- water resources, and the soil damage of ground fortifications among other enviro- mental and health problems.

Related to portland state university science building

City of Portland, Oregon | Your vote resulted in more representation! In 2022, voters changed the form of Portland city government and increased the number of elected representatives

Portland Sees Decline in Violent Crime; Homicides Down 51% in City leaders attributed Portland's progress to sustained, proactive city strategies and strong partnerships. "I'm proud that Portland is making real progress. Homicides are down

Portland Is a Sanctuary City 4 days ago The City of Portland is committed to protecting and supporting the immigrants who contribute so much to the health, prosperity, and vibrancy of our city. In 2017, the City Council

Portland City Council The new Portland City Council represents four geographic districts, working together to create laws that improve living, working, and visiting Portland

Visiting - For those visiting or traveling to Portland, activities, transportation, and general information

Parks, recreation, and activities - Visit Portland Parks & Recreation to find a park, natural area, or community center, and to sign up for a class or activity

Portland City Bike Bus Commute to downtown with the City Bike Bus every second Wednesday of the month! These events are organized by the Portland Bureau of Transportation (PBOT) and run

Downtown Portland Sunday Parkways - September 14, 2025 Join the festivities of open streets during the Downtown Portland Sunday Parkways event Presented by Kaiser Permanente on September 14! On this page, you'll find

Parks & Recreation - Portland's parks, public places, natural areas, and recreational opportunities give life and beauty to our city. These essential assets connect people to place, self, and others

Jobs and Internships - Employment and internship opportunities throughout City of Portland bureaus and programs

City of Portland, Oregon | Your vote resulted in more representation! In 2022, voters changed the form of Portland city government and increased the number of elected representatives

Portland Sees Decline in Violent Crime; Homicides Down 51% in City leaders attributed Portland's progress to sustained, proactive city strategies and strong partnerships. "I'm proud that Portland is making real progress. Homicides are down

Portland Is a Sanctuary City 4 days ago The City of Portland is committed to protecting and supporting the immigrants who contribute so much to the health, prosperity, and vibrancy of our city. In 2017, the City Council

Portland City Council The new Portland City Council represents four geographic districts, working together to create laws that improve living, working, and visiting Portland

Visiting - For those visiting or traveling to Portland, activities, transportation, and general information

Parks, recreation, and activities - Visit Portland Parks & Recreation to find a park, natural area, or community center, and to sign up for a class or activity

Portland City Bike Bus Commute to downtown with the City Bike Bus every second Wednesday of the month! These events are organized by the Portland Bureau of Transportation (PBOT) and run

Downtown Portland Sunday Parkways - September 14, 2025 Join the festivities of open streets during the Downtown Portland Sunday Parkways event Presented by Kaiser Permanente on September 14! On this page, you'll find

Parks & Recreation - Portland's parks, public places, natural areas, and recreational opportunities give life and beauty to our city. These essential assets connect people to place, self, and others

Jobs and Internships - Employment and internship opportunities throughout City of Portland bureaus and programs

City of Portland, Oregon | Your vote resulted in more representation! In 2022, voters changed the form of Portland city government and increased the number of elected representatives

Portland Sees Decline in Violent Crime; Homicides Down 51% in City leaders attributed Portland's progress to sustained, proactive city strategies and strong partnerships. "I'm proud that Portland is making real progress. Homicides are down

Portland Is a Sanctuary City 4 days ago The City of Portland is committed to protecting and supporting the immigrants who contribute so much to the health, prosperity, and vibrancy of our city. In 2017, the City Council

Portland City Council The new Portland City Council represents four geographic districts, working together to create laws that improve living, working, and visiting Portland

Visiting - For those visiting or traveling to Portland, activities, transportation, and general information

Parks, recreation, and activities - Visit Portland Parks & Recreation to find a park, natural area, or community center, and to sign up for a class or activity

Portland City Bike Bus Commute to downtown with the City Bike Bus every second Wednesday

of the month! These events are organized by the Portland Bureau of Transportation (PBOT) and run **Downtown Portland Sunday Parkways - September 14, 2025** Join the festivities of open streets during the Downtown Portland Sunday Parkways event Presented by Kaiser Permanente on September 14! On this page, you'll find

Parks & Recreation - Portland's parks, public places, natural areas, and recreational opportunities give life and beauty to our city. These essential assets connect people to place, self, and others

Jobs and Internships - Employment and internship opportunities throughout City of Portland bureaus and programs

Related to portland state university science building

Several batteries explode in Portland State engineering building (Fox 12 Oregon5mon)

PORTLAND Ore. (KPTV) - Several batteries reportedly exploded at the Portland State University engineering building on Tuesday morning. According to Portland Fire and Rescue, crews responded to reports

Several batteries explode in Portland State engineering building (Fox 12 Oregon5mon)

PORTLAND Ore. (KPTV) - Several batteries reportedly exploded at the Portland State University engineering building on Tuesday morning. According to Portland Fire and Rescue, crews responded to reports

Lithium-ion battery explosions prompt evacuations at Portland State building

(Oregonian5mon) Multiple lithium-ion batteries exploded in Portland State University's Engineering Building Tuesday morning, forcing more than 100 students and staff to evacuate the building for about two hours. The

Lithium-ion battery explosions prompt evacuations at Portland State building

(Oregonian5mon) Multiple lithium-ion batteries exploded in Portland State University's Engineering Building Tuesday morning, forcing more than 100 students and staff to evacuate the building for about two hours. The

Lithium-ion battery explosion causes fire in PSU engineering building (KOIN 65mon)

PORTLAND, Ore. (KOIN) - A lithium-ion battery explosion started a fire in the Portland State University engineering building Tuesday morning, according to fire officials. Crews arrived to find that a

Lithium-ion battery explosion causes fire in PSU engineering building (KOIN 65mon)

PORTLAND, Ore. (KOIN) - A lithium-ion battery explosion started a fire in the Portland State University engineering building Tuesday morning, according to fire officials. Crews arrived to find that a

Portland State University to Build \$85 Million Dorm With 550 Beds (Willamette Week8mon)

Portland State University announced plans Friday to build a new \$85 million housing complex to open in fall 2028, with 550 beds for students. PSU's board of trustees approved moving the project

Portland State University to Build \$85 Million Dorm With 550 Beds (Willamette Week8mon)

Portland State University announced plans Friday to build a new \$85 million housing complex to open in fall 2028, with 550 beds for students. PSU's board of trustees approved moving the project

Back to Home: <https://test.murphyjewelers.com>