



↑
Main Consulate
Entrance
Entrada Principal al
Consulado

→
Recreation Facility
Área Recreativa

Government + Campus

enhead



Who We Are

Our creative accomplishments are rooted in a deeply held conviction that the most successful architectural expressions stand as expressions of our society and culture and enhance our shared public space. Our innovative, memorable, and sustainable architectural identities for both public institutions and private clients are recognized for design excellence and for their important contributions to the life of their cities and campus precincts.

Founded in 1963, Ennead's accomplishments to sustain a 60 years of operation are rooted in a deeply held convictions that the successful projects are cultural expressions and contribute to public life. Our innovative, memorable and sustainable designs for public, institutional and private clients are recognized for design excellence, technical acuity and their important contributions to city life and campus precincts.

Our focus is on creating iconic architecture that reflects the aspirational goals of our clients and their communities.

Ennead by the Numbers

- 200+ Employees
- 60 Years in Business
- 90+ Registered Architects
- 3 Offices: New York, Los Angeles, Shanghai.
- 15 National Honor Awards
- 400+ Project Awards
- 50+ LEED Projects

United States Embassy
Ankara, Turkey





United States Embassy

Ankara, Turkey

Ankara, Turkey | 243,000 GSF | 2022



A series of courtyards reference the rich architectural tradition of Turkey, encourage the practice of diplomacy, creation of community, and inspire intellectual exchange.

Designed as a series of courtyards that rise up the steeply sloped site, the site plan creates a formal organizational structure for circulation of visitors and staff across the campus. The Main Arrival Court is generously landscaped with trees and lush plantings restoring green space to the urban streetscape. Upon passing through the entry pavilions, visitors follow the visual and physical path that weaves through the gardens towards the chancery, a singular architectural structure with a series of internal courtyards. The courtyard provides secure, private outdoor spaces for the embassy community to gather. The building design offers a strong presence for the new U.S. Embassy that balances transparency and openness with security. A monumental lobby highlights the rich material traditions of Turkey including local Marmara marble, various travertines, native woods, and local ceramics. The space was also designed to highlight the Art in Embassy program which offers an artist an opportunity to create a site-specific art piece for the Diplomatic community and their visitors.

Program: Offices, Consular Services, Cafeteria, Multipurpose Room, Recreational Facilities, Commissary, Medical Facilities, Warehouse, Shops, Entrance Pavilions, Parking Garages, Utility Building, Residence



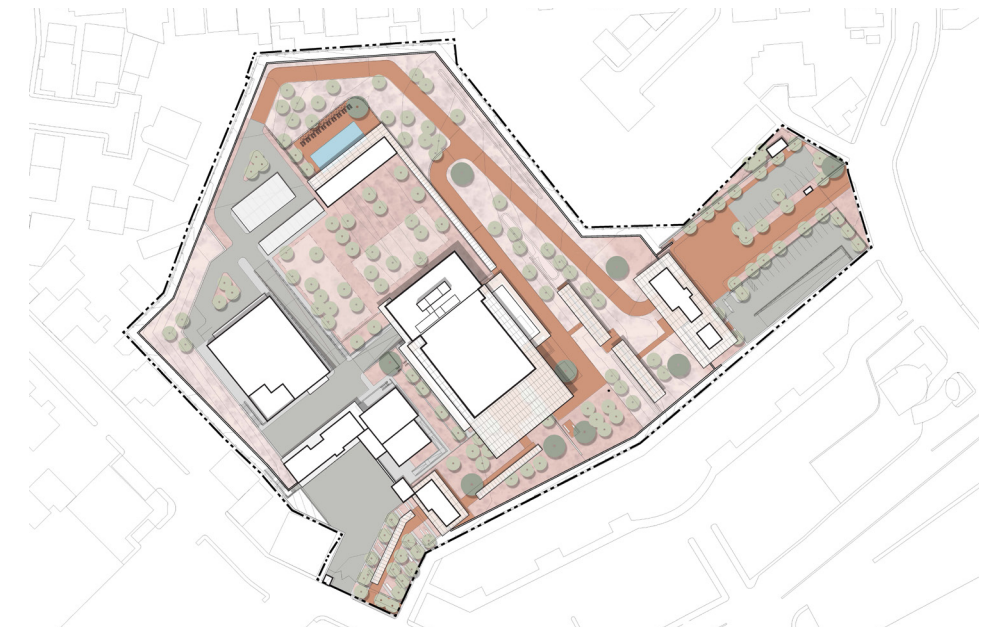
**United States
Consulate General**
Nogales, Mexico



↑
Consulate
Consulado
Recreation Facility
Área Recreativa
Support Annex
Anexo de Servicios
Generales



United States Consulate General
 Nogales Mexico
 Nogales, Mexico | 62,300 GSF | 2023



Providing shelter from the harsh Sonoran Desert sun, an oversized ramada responds to the regional climate and culture, while also providing the Diplomatic community with a comfortable, welcoming, and protected environment that expresses the spirit and values of the United States.

Nogales serves as an important point of entry to the U.S. and is Arizona's largest border community. Located five kilometers from the Arizona border, the new U.S. Consulate Nogales, Mexico is situated between commercial and residential districts on a steep hilltop site with expansive mountain views. With limited street frontage, the consulate is primarily seen from a distance and is an important symbol of U.S. interest in the region. Community programs open onto a shaded northeast-facing terrace with views of the mountains and the U.S. beyond. The building encourages community well-being through the integration of a wide and gracious ornamental stair at the heart of the building. Locally inspired materials, selected for their connection to the desert, are used to highlight the importance of shade as a refuge from the strong Sonoran sun.

Program: Offices, Consular Services, Cafeteria, Multipurpose Room, Recreational Facilities, Warehouse, Shops, Entrance Pavilions, Parking Garage, Utility Building



United States Embassy
Nassau, Bahamas





United States Embassy

Nassau, Bahamas

Nassau, Bahamas | 87,520 GSF | 2023



Floating over the landscape, the louvered front porch of the new U.S. Embassy provides an iconic civic presence in the Bahamas and serves as a welcoming gathering place for the Diplomatic community.



Located in downtown Nassau on the island of New Providence, the new U.S. Embassy campus is prominently located just south of the busy Nassau Cruise Terminal and at the intersection of the island's major tourist and civic destinations. The new Embassy will offer convenient access to the Bahamian citizens and represent the U.S. government to the host nation and support our staff in the achievement of U.S. foreign policy objectives. Local architectural precedents include low-scale structures in traditional British Colonial style that have been adapted in response to the climate through the presence of multiple shading devices such as louvered porches. The U.S. Embassy design takes inspiration from this regional precedent and presents a welcoming front porch that provides the diplomatic community with shelter from the sun and rain while allowing trade winds to passively cool the space.

Program: Offices, Consular Services, Cafeteria, Multipurpose Room, Recreational Facilities, Medical Facilities, Warehouse, Shops, Entrance Pavilions, Parking Garage, Utility Building

**United States
Consulate General**
Lagos, Nigeria

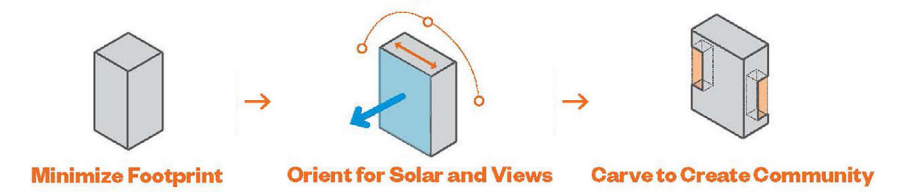




United States Consulate General

Lagos, Nigeria

Lagos, Nigeria | 158,070 GSF | 2026



The new U.S. Consulate General reflects the dynamic forward-looking spirit of Lagos. The diagrid façade draws on local design traditions to create a high-performing and resilient structure.

Located in Eko Atlantic, a newly constructed mixed-use district designed to protect Lagos from rising sea levels, the new U.S. Consulate maximizes the impact of landscape to create a place a respite and to serve as a proactive model of resiliency in a rapidly growing urban environment. Inspired by the winding channels of water making their way to the ocean through the Lagos Lagoon, the gently curving site geometry encourages the movement of wind and water across the site, creating cool microclimates and making the stormwater management strategy visible as a design feature. The buildings are pushed to the edges, maximizing open space at the center—the site's green lung.

Program: Offices, Consular Services, Cafeteria, Multipurpose Room, Recreational Facilities, Warehouse, Shops, Entrance Pavilions, Parking Garage, Utility Building, Boat Dock and Pedestrian Bridge



**United States
Consulate General
Chiang Mai, Thailand**





United States Consulate General
 Chiang Mai Thailand
 Chiang Mai, Thailand | 76,400 GSF | 2024



Inspired by traditional Thai architecture, the new U.S. Consulate General creates communal spaces strongly integrated into the landscape.

Located in Chiang Mai, a walled medieval city in the mountains of Northern Thailand, the U.S. Consulate site is adjacent to a superhighway and part of a private business park. The campus design prioritizes the three public faces of the site for representational functions, reserving the northern edge abutting a neighboring superstore, for service and support. Drawing from these traditions, the Consulate is expressed as a series of independent volumes, at the center of which is a common terrace surrounded by shared programs that support the Consulate community. Shaded by a series of louvers and perforated screens, the terrace is landscaped to create two independent seating areas bounded by lush native plantings which recalls the strong tradition of indoor-outdoor living and biophilic design found in Northern Thailand.

Program: Offices, Consular Services, Cafeteria, Multipurpose Room, Recreational Facilities, Commissary, Medical Facilities, Warehouse, Shops, Entrance Pavilions, Parking, Utility Building, Residence Utility Building, Residence



Sylvia H. Rambo
United States Courthouse

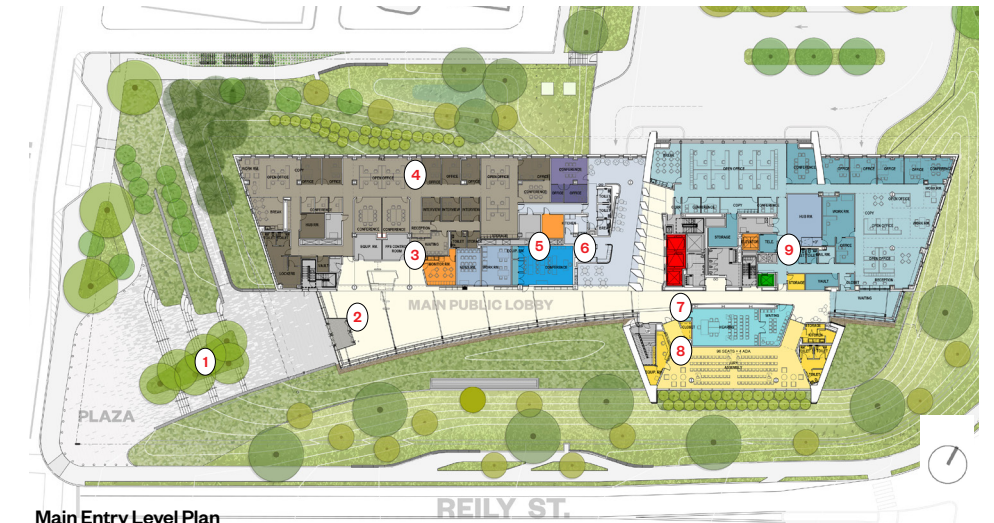




Sylvia H. Rambo

United States Courthouse

Harrisburg, PA | 243,000 GSF | 2022 | LEED Gold & SITES Silver (Pursuing)



Main Entry Level Plan

- | | | |
|-------------------------|-----------------------|-------------------------|
| 1. Courthouse Plaza | 4. Probation | 7. Trustee Meeting Room |
| 2. Main Entry | 5. Meeting & Training | 8. Jury Assembly |
| 3. Security & Screening | 6. Café | 9. District Clerk |

Inspired by Harrisburg's civic history, regional landscape, and evolving Midtown urban fabric, the building design aims to establish the new United States Federal Courthouse as a northern gateway and contemporary civic landmark that embodies the vital intersection between the Federal judiciary and the community it serves.

Located on the geographic ridgeline between the Susquehanna River and Paxton Creek at the corner of Sixth and Reily Streets, the new courthouse aims to build upon Midtown Harrisburg's history and sense of community. The building and its surrounding landscape will be a civic icon and public space that serves as a catalyst for further revitalization of the area while promoting stronger visual and physical links to the Capitol Complex and the rest of Harrisburg. The building massing, a legible intersection of primary program elements, is a framework for understanding the role of the Federal Judiciary in the greater Harrisburg regional landscape and its role within the surrounding community and local civic realm. The rhythm and horizontality of the building's podium elements subtly reference the numerous bridge structures which span the Susquehanna.

Program: 8 Courtrooms, Judicial Chambers, Court Support, Jury Assembly, Café, Grand Jury Suite, Probation and Pre-Trial Services, Federal Public Defender Office, Circuit Court Library, U.S. Marshal Service, U.S. Attorney's Office, U.S. Trustee Office and Meeting Room, General Services Administration



Staten Island Courthouse

St. George





Staten Island Courthouse

St. George
Staten Island, NY | 184,000 GSF | 2015



On a hilltop site overlooking New York Harbor, the Staten Island Courthouse projects a civic identity and a distinctly twenty-first-century vision of our judicial system. Four copper-clad “towers of justice” are a beacon and a commanding presence on the St. George skyline.

Housing the New York State Supreme Civil and Criminal Courts, lower Criminal Court and related agencies, the facility fulfills the modern programmatic requirements of the Court while respecting the site’s historical significance and the material character and scale of the surrounding residential neighborhood.

Archeological investigation into the history of the property as a 19th-century quarantine hospital uncovered a burial ground at the northern end of the site. This has been commemorated with the creation of a Memorial Green – a new civic landscape framed by the Courthouse, Borough Hall, the New York Public Library and the Staten Island Theater.

Program: Fourteen Courtrooms, Hearing Room, Judges’ Chambers, Administrative Office, Children’s Center, Law Library, Attorney Lounge, Press Office



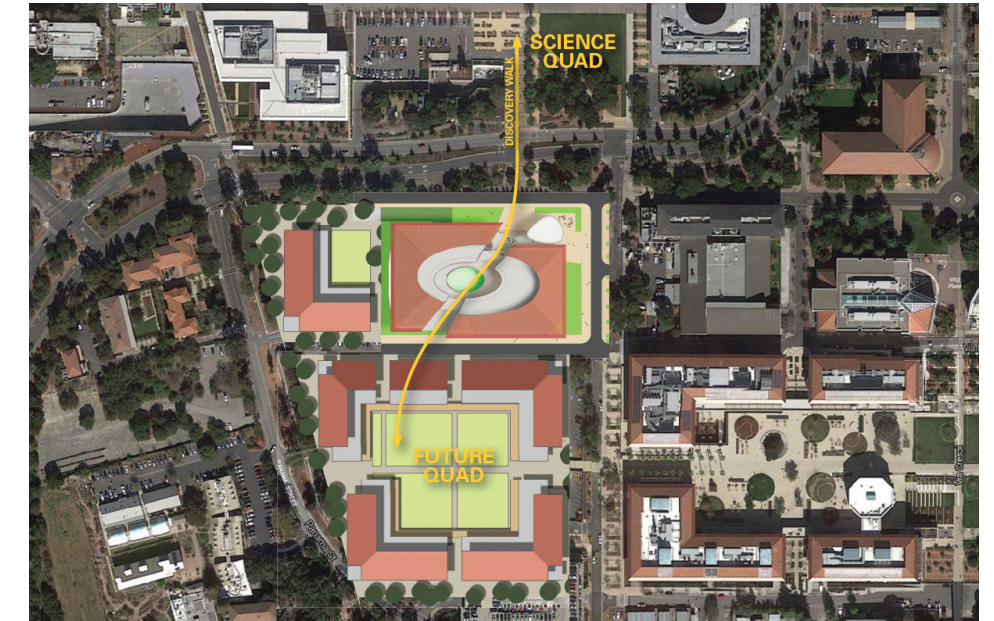
Stanford University
ChEM-H and the Wu Tsai
Neuroscience Institute





Stanford University

Sarafan ChEM-H and the Wu Tsai Neurosciences Institute
Stanford, CA | 231,883 GSF | 2016



Groundbreaking research in biochemistry and neuroscience converge in a single building in order to draw together a wide range of disciplines, including quantitative sciences, chemistry, molecular biology, genetics, psychology, bioengineering and the social sciences.

Designed to innovatively co-locate two emerging research institutes – Stanford Neurosciences Institute and Stanford Chemistry, Engineering Medicine and Human Health (ChEM-H), the building houses leading and rising scientific minds investigating fundamental problems in neuroscience, chemistry, engineering, and medicine. The building's massing and activated ground floor plan take advantage of its pivotal location on campus by creating pathways that connect to the School of Medicine and the Science and Engineering Quad. As a result, the building becomes a crossroads to these increasingly convergent disciplines of mind, brain and behavior, bioengineering and the complex chemistry of life – opening the way to discoveries that will improve human health and eradicate disease.

Program: Research Laboratories, Common Shared Program Spaces, Meeting and Interaction Spaces, Pub and Multi-Purpose Meeting Space, Vivarium, Laboratory Core Programs, Neuroscience Theory/Computational Labs, Animal Research Facility with Underground Tunnel Connection



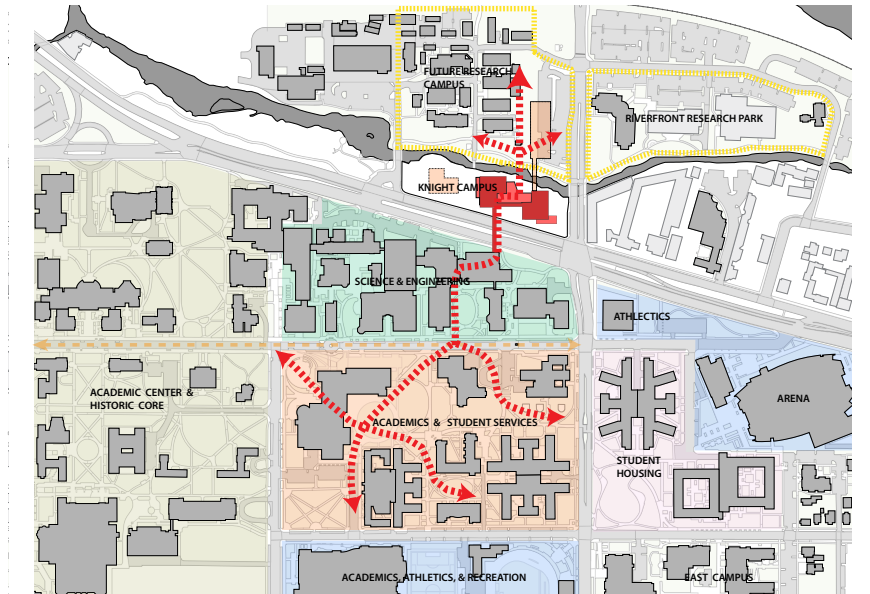
University of Oregon
Knight Center for Accelerating
Scientific Impact





University of Oregon

Phil and Penny Knight Campus for Accelerating Scientific Impact
 Eugene, OR | 160,000 GSF | 2020



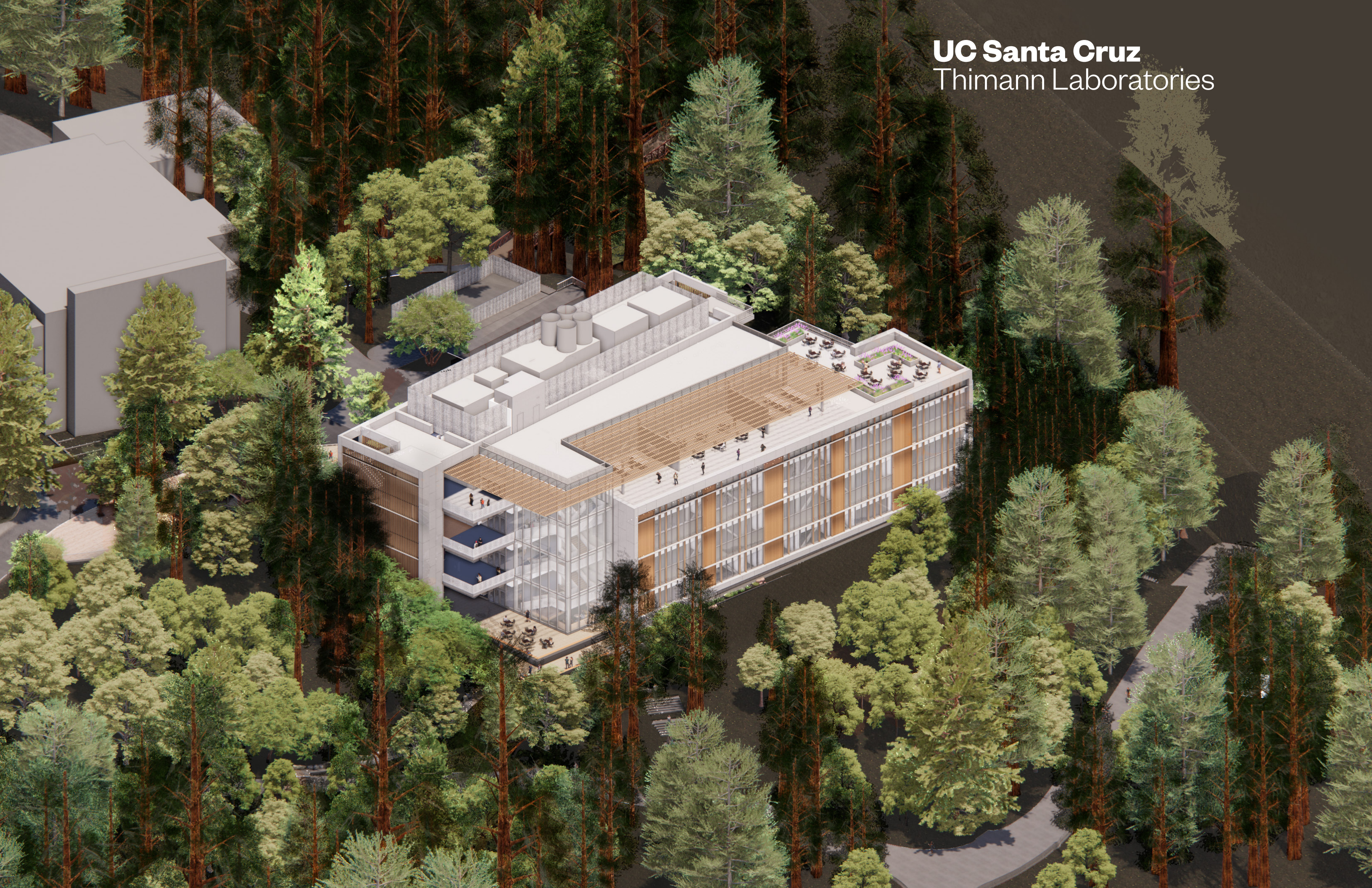
The design for the Knight Campus for Accelerating Scientific Impact reflects and enhances the university’s forward-thinking mission, establishing an iconic identity for the new endeavor meant to inspire the next generation of innovators.

The design features two L-shaped towers that face each other to cradle an elevated terrace and courtyard and are joined above by a transparent connector. On the southern façade, a skin of folded glass panels emulates water cascading over rock formations and provides shading for the building’s interior. The northern sides of the two towers, which fold into the courtyard and terrace, embrace simplicity in an unadorned glass curtain wall system that reveals the building structure and emphasizes transparency. On each floor there are four research neighborhoods organized around a central courtyard. Double height research floors allow for a floating faculty office mezzanine, offering an opportunity for greater interdisciplinary exchange. The building program is intended to be hyper-flexible and will include innovation spaces, collaborative spaces, core labs, research labs and work areas.



Program: Interdisciplinary Research Laboratories, Shared Research Cores, Innovation Laboratories, Wet And Dry Labs, Offices, Support Spaces, Entrepreneurial Program, Lecture Hall, Applied Graduate Teaching, Lounge, Collaboration Spaces, Study Spaces, Clean Room, Fabrication, Imaging

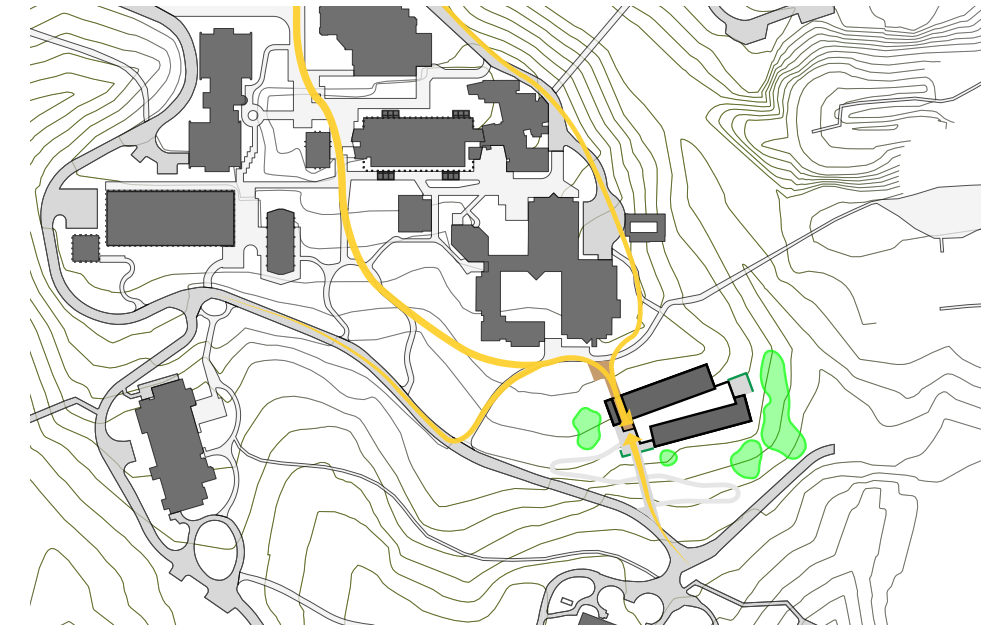
UC Santa Cruz
Thimann Laboratories





UC Santa Cruz

Thimann Laboratories
 Santa Cruz, CA | 75,000 GSF



Designed as state-of-the-art interdisciplinary teaching labs sized to accommodate projected class growth over time, the new IIRB expands teaching labs while fostering equity, inclusion, and student identity in the sciences through open, visible research and learning environments.

The new design will provide up to nine new teaching labs, office space, computational and collaborative space for Chemistry and Biology, and space for Physical and Biological Sciences Division departments, with transparency from and visibility to interior and exterior circulation and collaborative spaces. The building's design prioritizes equity and inclusion by demystifying and diversifying scientific instruction and student research, inviting students to create their own scientific identities and be at home in the sciences. Sited within a redwood forest between two ravines with views to the Pacific Ocean and Monterey Bay, the building draws inspiration from UC Santa Cruz's legacy of integrating architecture and landscape, using the metaphor of a "treehouse" as a model for learning and discovery.

Program: Program verification / concept design, building site selection, cost planning to determine project budget. 26 Teaching Labs with lab support & lab prep, 1 General Classroom.

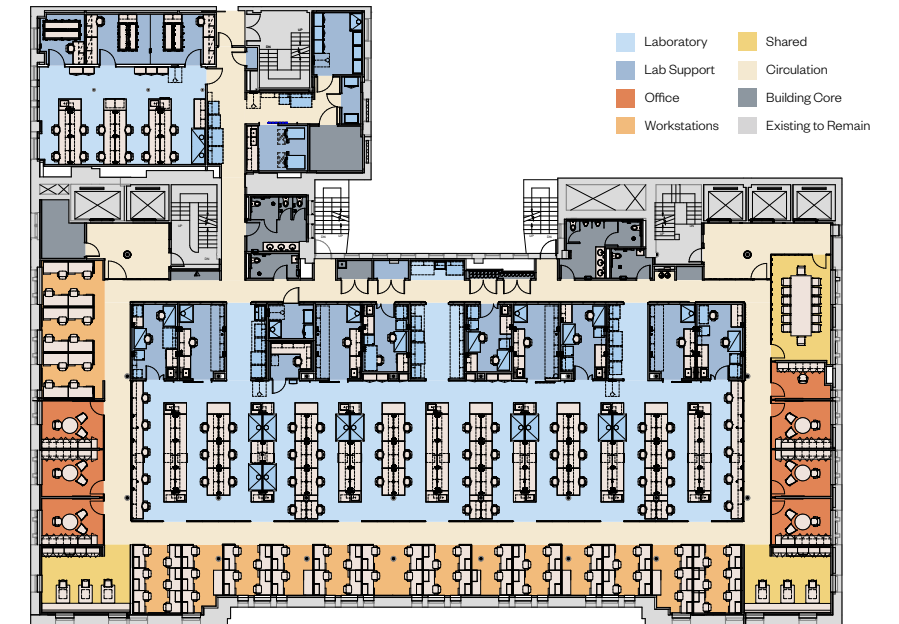


New York University
Brown Chemistry & Biology
Building Renovation





New York University
 Brown Chemistry & Biology Building Renovation
 New York, NY | 50,800 GSF | 2021



A gut renovation of three floors across two historic buildings at the heart of NYU's urban campus, the Chemical Biology Buildings create a new identity for the department through state-of-the-art, flexible laboratory environments.

The renovation converts each floor into a fume-hood intensive chemical biology laboratory with classrooms and amenities serving both faculty and students. Work on the Brown Building encompasses structural and MEP modifications to accommodate a new Bruker 800/54 Ascend NMR, a complete gut renovation of multiple laboratory types — chemical, optical, wet, and laser — alongside offices and support spaces. The new program includes a chemical biology laboratory, instrument lab, tissue culture room, solvent and dry chemical storage, three offices, a conference room, and 20 fume hoods. The Silver Building renovation completes the department's transformation across both historic structures.

Program: State-of-the-art, flexible, fume-hood, intensive chemical biology laboratory, classrooms, amenities spaces for faculty and students



**New York Stem Cell
Foundation**
Research Institute Laboratory





New York Stem Cell Foundation

Research Institute Laboratory
New York, NY | 40,000 GSF | 2017



The New York Stem Cell (NYSCF) Research Institute, for interdisciplinary translational research, exemplifies the integration of architecture and science to create a state-of-the-art facility that supports and showcases the Foundation's cutting edge research.

NYSCF relocated its expanded research and administrative operations to a new 40,000 square-foot facility on two floors of a 1929 manufacturing building located in midtown's far west side. The working stem cell laboratory is located at the heart of the plan, separated by glass from the circulation and administration areas allowing natural light from the perimeter to penetrate into this central research space.

The central north-south circulation path (the Gallery) serves as a spine through the laboratory floor, bridging office program at either end, defining support spaces and featuring tours surrounding the clean-air laboratory. An open stair leads to a large commons area on the Second Floor, designed to accommodate informal gathering for collaborative exchange and interaction between staff and scientists, colleagues and invited guests.

Program: Research, Lab fit-out, stand-alone MEP equipment, infrastructure, administrative office, commons and collaborative spaces

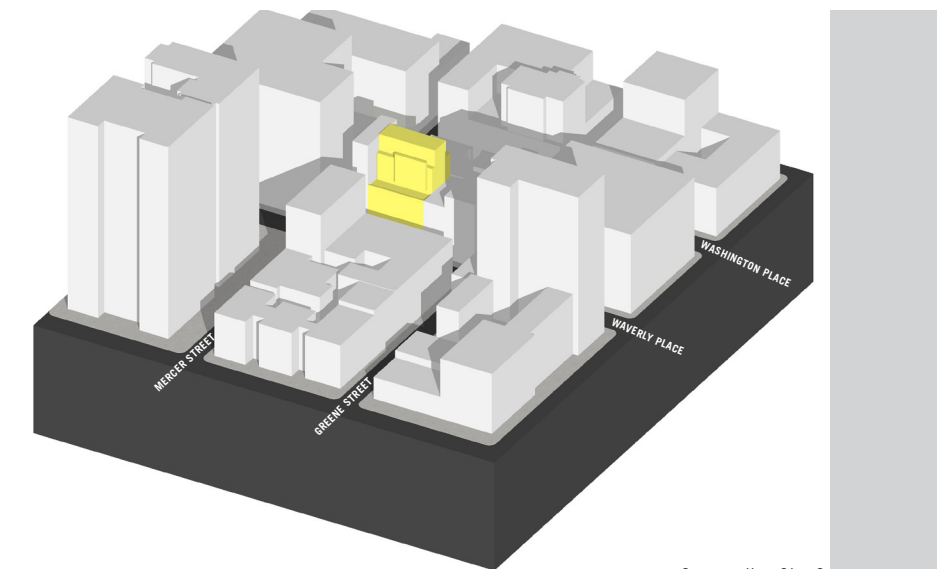


New York University
Center for Genomics





New York University
 Center for Genomics and Systems Biology
 New York, NY | 49,000 GSF | 2010



Surrounding Site Context
New York University 12-16 Waverly Place Renovation
 EYP | Engham Yaffe Posen
 POLSHEK PARTNERSHIP ARCHITECTS

The design for the Center for Genomics and Systems Biology fosters cross-disciplinary collaboration across rapidly emerging scientific fields in a technologically-sophisticated, twenty-first century vertical laboratory facility.



The design preserves three existing, six-story, 100-year-old façades, integrating a new building behind and expanding with ten additional stories of vertical laboratory space. Addressing the challenge of creating a collegial research environment in a vertical laboratory, the new open plan, loft-like facility contains “vertical communities” – suites of floors connected by floor openings, communicating stairs between every two floors for ease of access and flow, and shared amenities between floors to foster cross-disciplinary interaction. A vertical plane of glass unifies the building, offering a sense of space and visual contact throughout. As a common visual thread between the new and the old, the transparent plane provides enclosure for the building addition on the upper floors and defines the inside wall of offices on the lower floors.

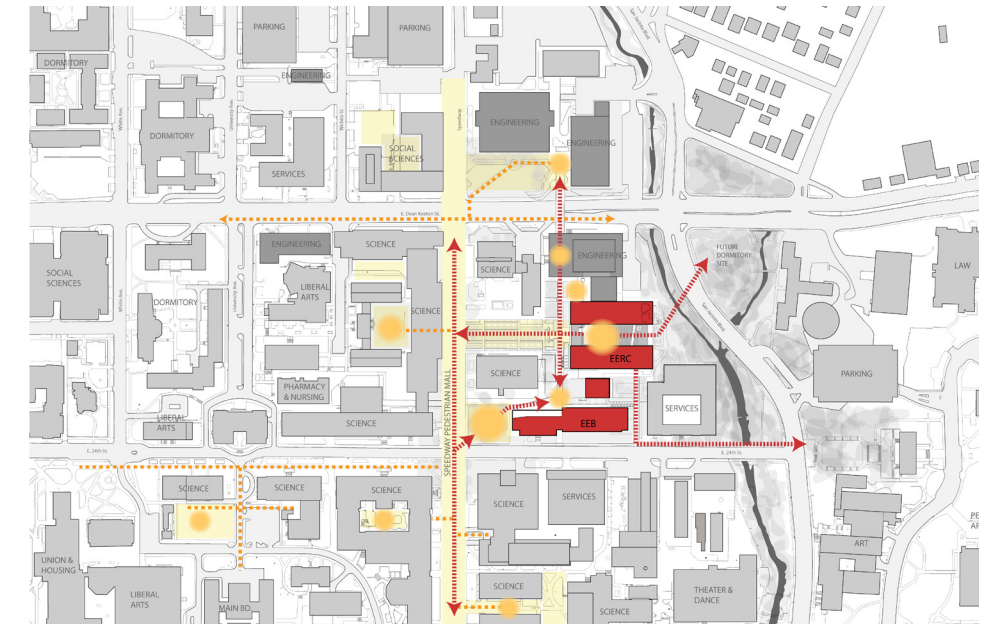
Program: Wet Labs, Research Support, Bio-Informatics Stations, Offices, 100-Person Meeting Room, Classrooms, 150-seat Auditorium

**The University of
Texas at Austin**
Cockrell School of
Engineering, Engineering
Education and Research
Center (EERC)





The University of Texas at Austin
 Cockrell School of Engineering, Engineering Education and
 Research Center (EERC)
 Austin, TX | 433,000 GSF | 2017 | LEED Silver



Integrating undergraduate education, interdisciplinary graduate research and two distinct engineering departments, the new building activates the edge of campus and creates a true hub and identity for the Engineering precinct that meets the strategic and programmatic needs of the Cockrell School of Engineering.

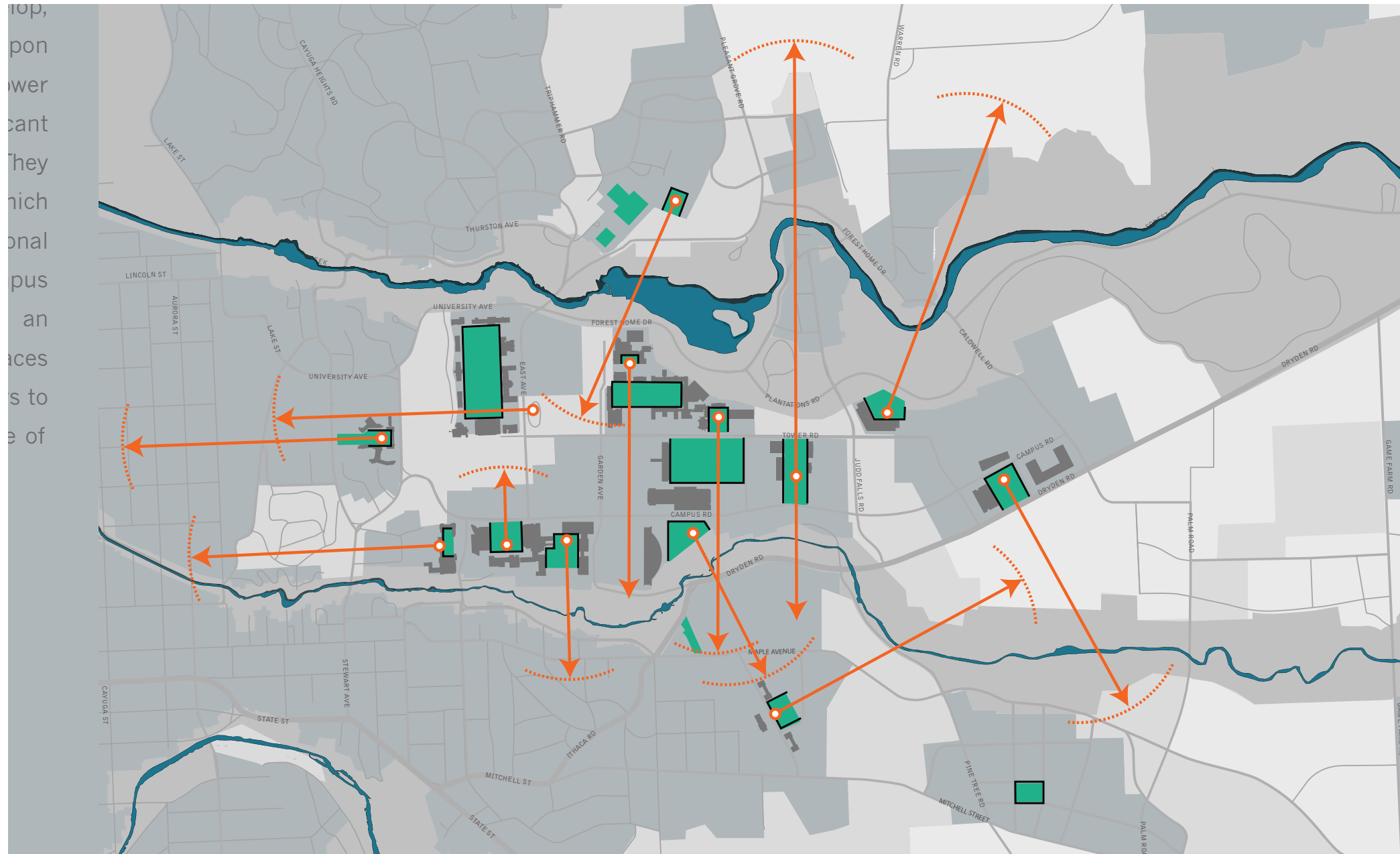
Creating a strong sense of place for the Cockrell School, the EERC defines a new paradigm for engineering education and research through the integration of undergraduate project-based learning, interdisciplinary graduate research, a Center for Innovation focused on entrepreneurship, the Electrical and Computer Engineering (ECE) department, and the Mulva Auditorium and Conference Center.

Program: Interdisciplinary Research Laboratories, Teaching Laboratories, Auditorium, Classrooms, Meeting Facilities, Central Atrium, Centralized Student Services



An aerial architectural rendering of the Cornell University campus master plan. The image shows a dense cluster of modern academic buildings, including several tall, multi-story structures. The campus is interspersed with green spaces, trees, and winding paths. A prominent feature is a large, irregularly shaped pond or lake on the right side of the image. In the upper left, there is a large, oval-shaped stadium or arena. The overall layout is organized around a central corridor, with various buildings and green spaces branching off. The rendering is presented in a top-down perspective, showing the spatial organization and integration of built and natural environments.

Cornell University
Comprehensive Campus
Master Plan



Cornell University
 Comprehensive Campus Master Plan
 Ithaca NY | 2,300 Acres | 2008

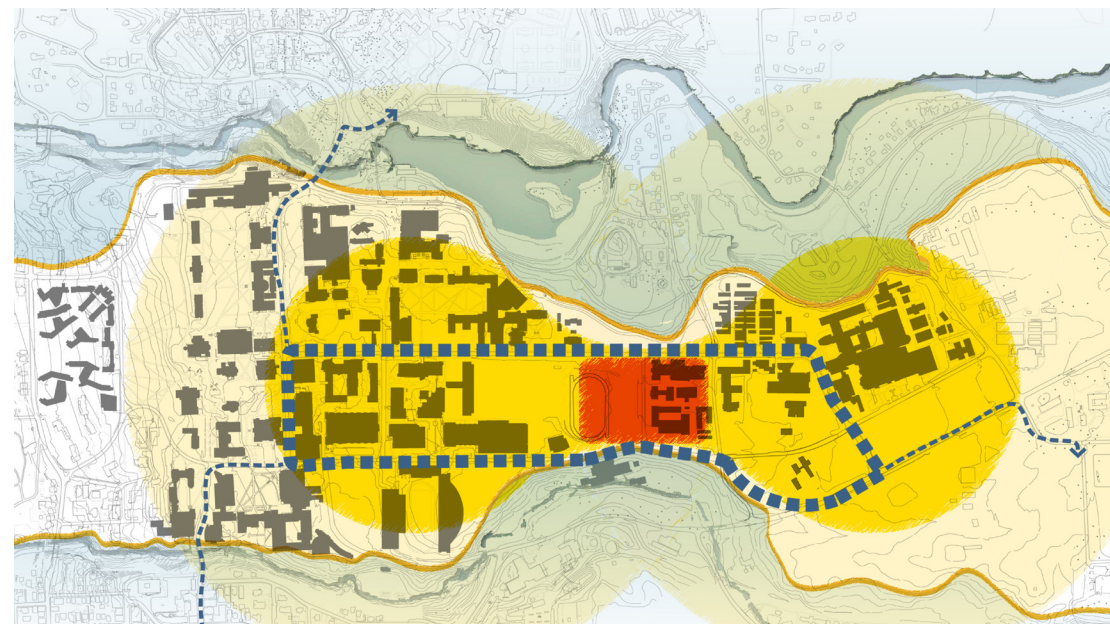


The Comprehensive Master Plan for Cornell University's Ithaca campus provides a flexible physical planning and decision-making structure to accommodate the development of the University's future research, teaching, residential and recreational priorities and programs.

In 2005, Cornell identified the need for a Comprehensive Master Plan for the Ithaca campus that looked at least thirty years into the future. Among the issues analyzed were opportunities for growth at the heart of campus, locations for growth generally and land use beyond the academic core. Completed in 2008, the Comprehensive Master Plan provides a means for the University to plan for and manage anticipated growth and restructuring in order to best serve the needs of its broad constituency.

It also suggests a strategy for relating to the University's four surrounding home communities and defines and addresses the institution's approach to sustainable development. Landscaped open spaces, both natural and designed, distinguish the unique character of the campus. The Master Plan seeks to improve the quality of these spaces to enhance the experience of, organize and unify the campus.

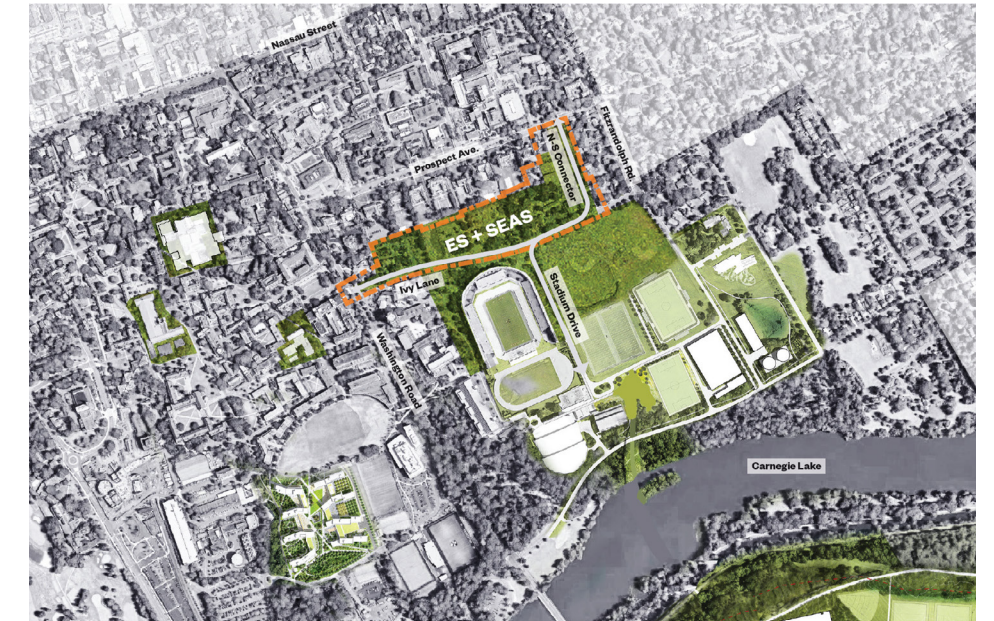
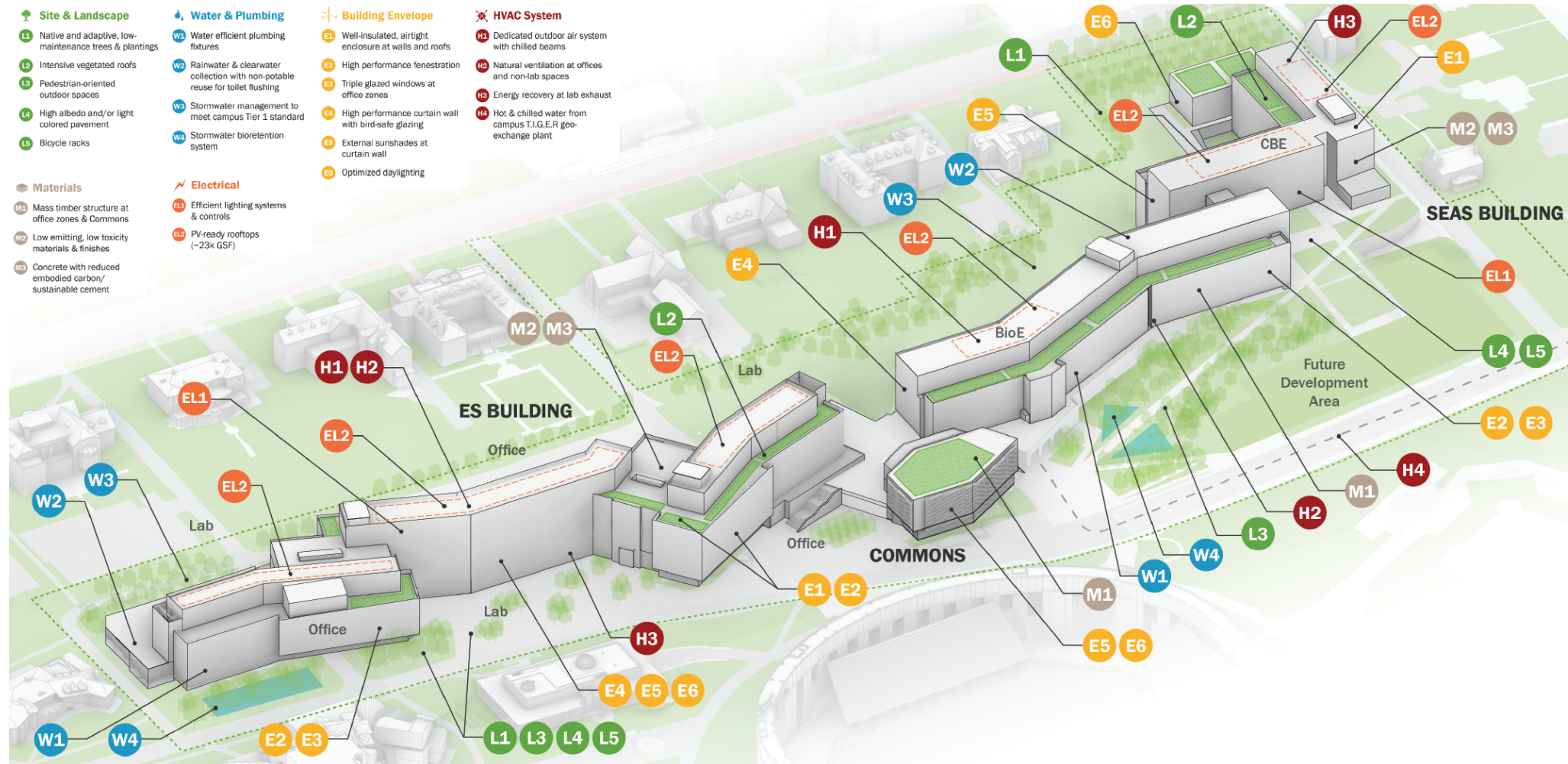
Program: Academic Facilities, Research Facilities, Residential, Recreational and Athletic Facilities, Structured Parking, Campus Transit, Open Space and Landscape, Mixed-Use Development, Community Integration, Sustainable Development



**Princeton University,
Environmental Studies (ES)
& The School of Engineering
Applied Science (SEAS)
Master Planning & Design**



Princeton University
 Environmental Studies (ES) & The School of Engineering
 Applied Science (SEAS) Master Planning & Design
 Princeton, NJ | 675,000 GSF | LEED Gold | 2026 (est.)



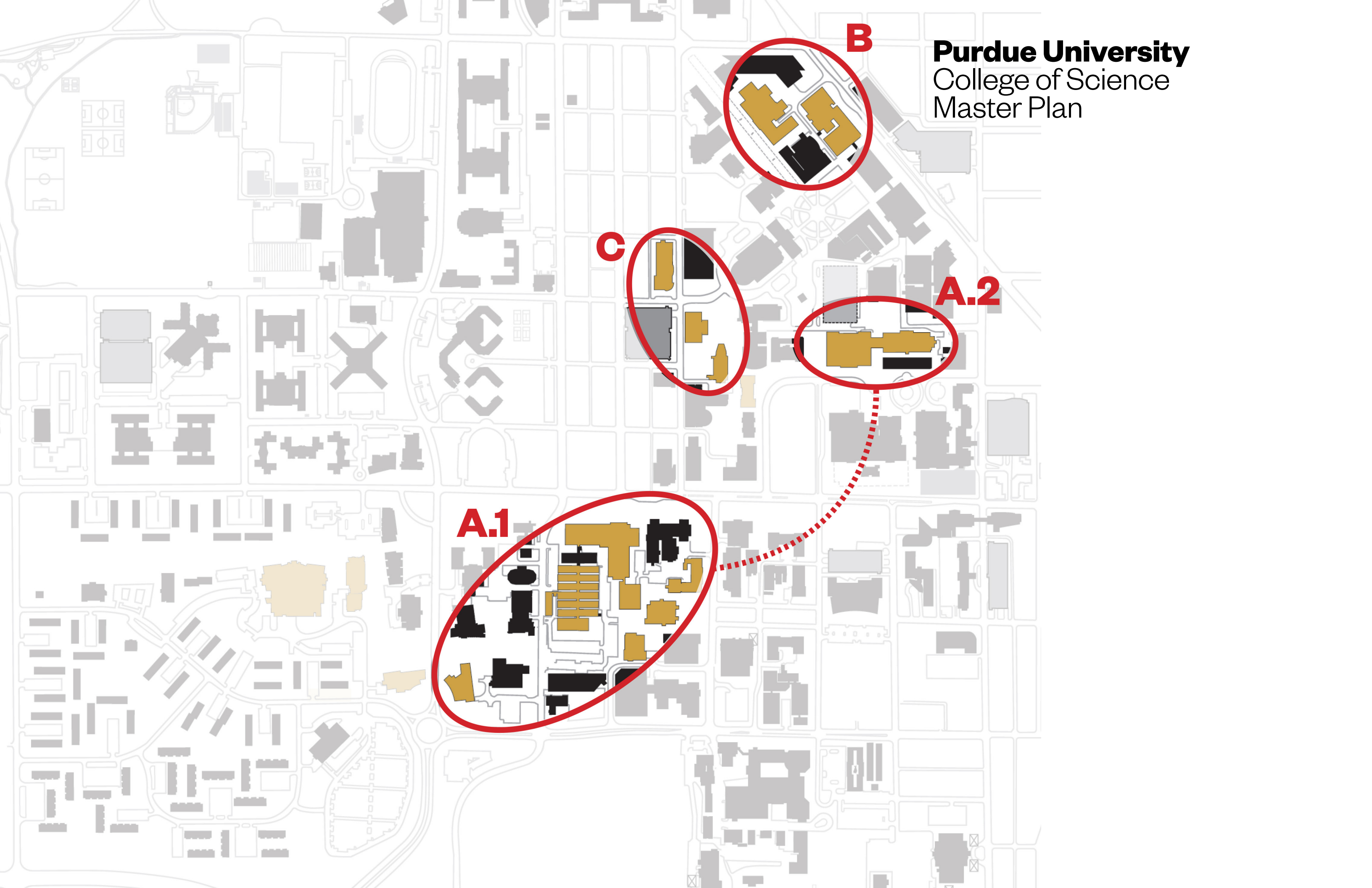
Comprising four new buildings, this precinct serves Princeton’s Environmental Studies and School of Engineering and Applied Science, optimizing critical adjacencies among departments and creating vibrant spaces that cultivate a collaborative research community and gateway to campus.

The buildings are stitched into the existing campus circulation network, with the site’s topography allowing them to nestle into the hillside and create a completely connected first floor of shared programs — classrooms, teaching labs, and a café. Individual buildings rise above this podium to provide unique departmental identities while remaining sensitive to the scale of the adjacent eating clubs and residential neighborhood. At the center, the Commons serves the entire campus with a visualization lab, a 120-person flat active learning classroom — the only one of its kind at Princeton — and outdoor gathering spaces.

Program: Research Labs (Wet, Dry, And Hybrid), Core Research Labs, Greenhouses, Teaching Labs, Faculty and Administrative Offices, Workstations and Study Spaces, Conference Rooms, Collaboration Spaces, Classrooms and Lecture Rooms, Shared Outdoor Spaces for Gathering and Teaching, Loading Docks, Science Library, Café, Multipurpose Room, Visualization Lab



Purdue University
College of Science
Master Plan



A.1

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B

A.2



Purdue University
College of Science, Master Plan
West Lafayette, IN | 750,000 ASF | 2017

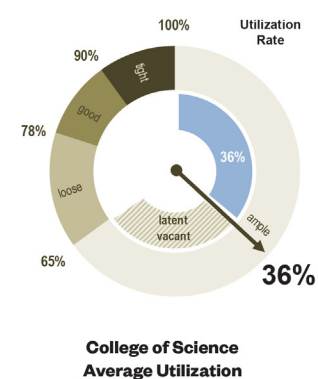
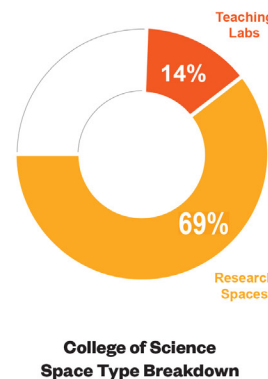
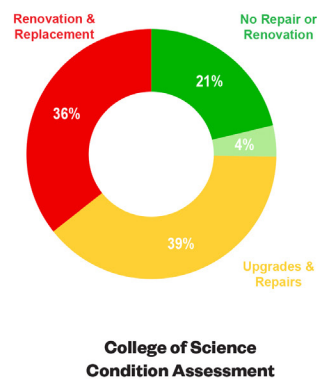
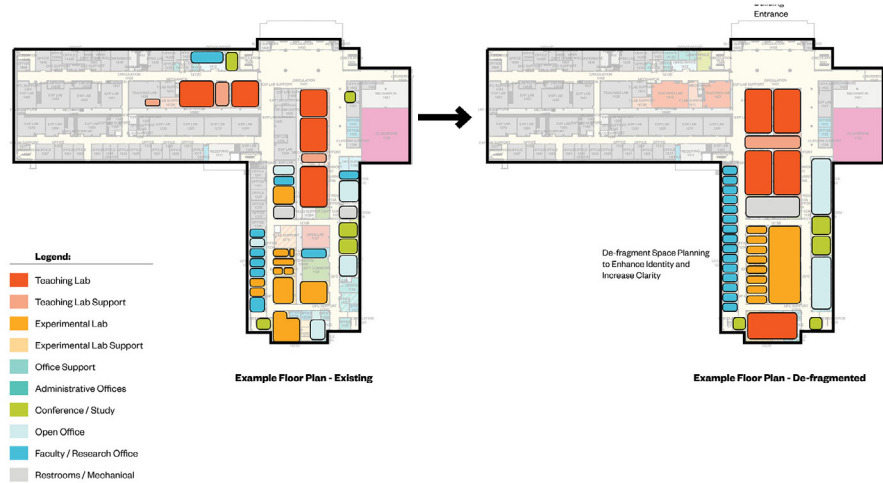
Executive Summary: Project Description



Conceived with a non-linear “cluster-based” implementation strategy, this master plan innovatively sequenced the upgrades for the College of Science. By identifying underutilized and inefficient building conditions, the master plan proposed ways to recapture campus efficiency (and thus gain space) without adding new facilities.

A comprehensive master planning process assessed the College of Science’s spaces and established implementable goals to improve its physical plant, make room for growth, enhance recruiting and retention, and bring the sciences together. The design team devised a non-linear “cluster-based” planning approach, dividing the College into four independently executable clusters so that progress could continue even if one cluster were thwarted. By identifying underutilized and inefficient building conditions, the master plan proposed ways to recapture campus efficiency without adding new facilities — ultimately leading to the construction of Chaney-Hale Hall of Science, which opened in fall 2020.

Executive Summary: Facilities Analysis



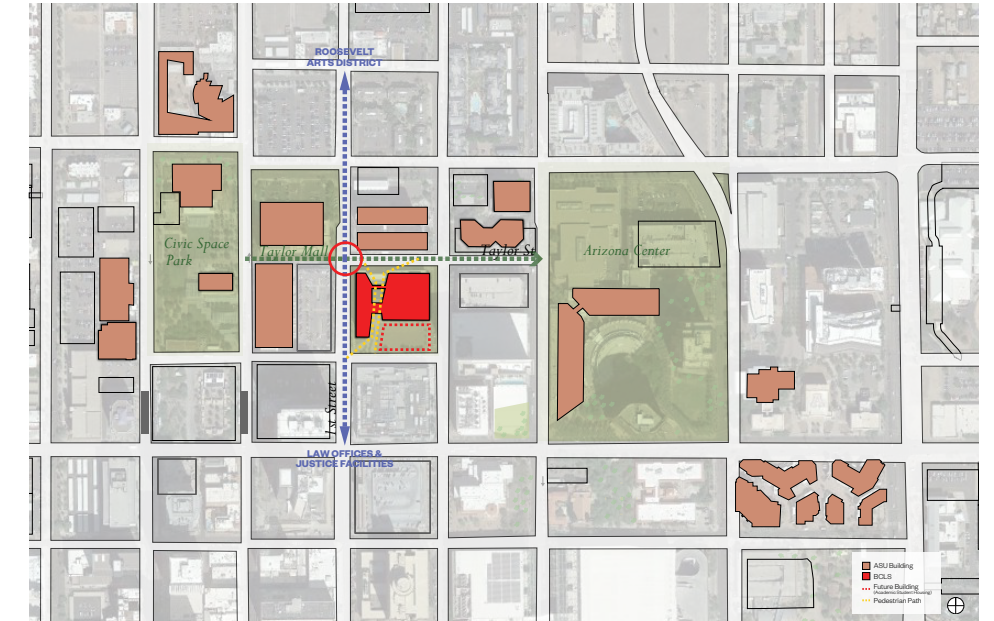
Program: Teaching And Research Labs, Faculty and Grad Student Office Space, Administrative Offices, Classrooms, Collaborative And Public Space, a Comprehensive Assessment of All Six Departments of the College of Science: Biological Sciences, Chemistry, Mathematics, Statistics, Physics, and Earth, Astronomy, Atmospheric, Planetary Sciences

Arizona State University
Beus Center for Law
and Society





Arizona State University
 Beus Center for Law and Society
 Phoenix, AZ | 280,000 GSF | 2016 | LEED Gold



The design gives form to Arizona State University's mission to revolutionize legal education in the United States and to educate the public on the central role of law in our civil society.

The building is designed as a permeable environment that encourages vibrant connections between ASU, the College of Law and the local downtown Phoenix community. A north-south slice through the building defines an inviting and active public space, a pedestrian pathway that brings downtown Phoenix directly into the law school and enhances the visibility of principal public spaces. On the east side of the pedestrian pathway, three double-height core spaces are stacked and act as the central gathering core of the building – the great hall on level one, open library atrium on level three and an outdoor shaded courtyard on level five. Open air bridges connect a double-height reading room on the north side of the building and two stories of think-tank space to the south.

Program: Academic Classrooms, Law Library, Legal Clinics, Central Gathering Space



