2012 IMP PROJECTS

Projects Completed/Underway
under 2012 IMP
STUDENT POPULATION TRENDS

Student Population
Pittsburgh location only
Fall 2000 to Fall 2019

Undergraduates
Graduate Students
PhDs

Students - Undergraduate
Students - Master’s
Students - PhD
SIMONDS PRINCIPLES

BUILDING
Architecture
Safety & Security
Sustainability

SPACE
Edges, Entrances & Connections
Open Space
Public Art

COMMUNITY CONTEXT
Mixed Use
Neighborhood Compatibility

MOVEMENT
Multi-Modal Transportation
Universal Access

SUSTAINABILITY

WORLD
Commitment to 2030 United Nations SDG
Completion of Voluntary University Review

CITY
Founding partner of 2030 District Expansion to Oakland
Exceeding several 2030 District goals

PEER INSTITUTIONS
Outperforming 12 benchmarked peer institutions in similar climate bands
AASHE Stars Gold

UNIVERSITY
2021 Utilities Master Plan
Simonds Principles
1.35M+ SF LEED-certified buildings
2022 MASTER PLAN PRINCIPLES

DESIGN
- Reinforce the Connection of Design and Values
- Create an Enduring Framework of Campus Spaces
- Develop Campus Buildings that are Timeless

EXPERIENCE
- Create Memorable Campus Gateways
- Encourage Collaboration Everywhere
- Foster a Lively On-Campus Lifestyle

MOBILITY
- Expand and Integrate Campus Connections
- Pedestrians>Bikes>Transit>Shared>Single Vehicles

CONTEXT
- Nurture S Craig Street as a Great College Street
- Enhance Connections to the City & Schenley Park

OPPORTUNITY
- Utilize Assets for Campus Growth
- Create a Campus that can Respond to a Dynamic Future
• **Enhance the campus experience and develop addition academic sites in the Historic Core**

• **Build on the Tepper Quad to increase density in the North Campus and integrate the campus**

• **Support the urban framework of the Craig St area and connect it to campus**

• **Connect to Schenley Park and improve the Frew, Tech and M. Morrison Corridor**
DEVELOP NEW ACADEMIC SITES ON THE HISTORIC CORE

1. New building at FMS site
2. Move FMCS to S Neville
3. Hamburg atrium expansion
4. New building at Warner/Cyert
5. Purnell Expansion
6. M. Morrison Extension
7. New building(s) at Donner
8. Hamerschlag Commons
INCREASE DENSITY ON THE NORTH CAMPUS

1 Tepper Expansion
2 New Morewood building
3 E Tower Commons
4 New mixed-use building
5 Reconfigured housing quad with additional density
6 New housing building
STRENGTHEN CAMPUS CONNECTIONS

Widen Sidewalk on Forbes Ave Bridge

Widen and Separate Sidewalk on Fifth Ave

New Ped Bridge from S Craig to the Mall as part of Science@CMU project
1 Widen sidewalk on Forbes Ave Bridge

2 Widen and separate sidewalks on Fifth Ave

3 New Ped/Bike Bridge from S.Craig/Forbes to Scott Hall

4 New Ped connections to WQED & Central Catholic
CREATE A FRAMEWORK FOR CRAIG ST AREA DEVELOPMENT

1 Improve connections to Mellon Inst
2 Activate sidewalks and public spaces with dining
3 Create courtyard dining opportunities
4 New academic building
5 Linear open space
MAKE CRAIG A GREAT COLLEGE STREET

Sidewalks too narrow for outdoor seating
Create “Park-lets” for wider sidewalks

Blank walls along sidewalks
Activate and “Open-up” Ground Floors

Unused open spaces
Utilize public spaces for dining

Rear and side yards that have no functions
Create off-street courtyards for dining
1. New Bus Rapid Transit Station

2. Re-aligned Fifth/Morewood intersection

3. Sidewalk relocated closer to residences

4. Two-way bike track between Fifth & Forbes
ENHANCE THE CAMPUS EXPERIENCE

1 Bike track connection to Fifth Ave on Morewood
2 Bus Rapid Transit station
3 Bike track and seating upgrades on The Cut
4 Enhanced Beach with accessible paths
5 Reimagined CFA lot with Plaza and Short Term Parking
6 Entrance Plaza to Schenley Park
1 Improved connection at New Scaife

2 New campus/park entrance plaza at Hunt Library

3 Hall of Arts entrance upgrades

4 New gateway at HWAC site on Tech St

5 Improve the parking layout to accommodate pedestrians and bikes
NEW CAMPUS CONNECTION TO SCHENLEY PARK
IMPROVE FREW-TECH-M.MORRISON CORRIDOR

1 Frew St Reconfiguration
2 New Pedestrian Crosswalks
3 Tech & Schenley Drive Improvements
4 Tech & M.Morrison Improvements
5 M.Morrison Improvements
CREATE A CAMPUS MOBILITY NETWORK
# Outreach & Approval Schedule

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<th>Public Meeting</th>
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<th>Partner Institutions</th>
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<th>Town Hall</th>
<th>Campus Groups</th>
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- **Introduction Phase**: We are here
- **Outreach**: Light blue
- **Updates**: Pink
- **Town Hall**: Purple
- **Application**: Yellow
- **Approval Process**: Green

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