YOUR FUTURE CAMPUS

OPEN SPACE + COMMUNITY INTEGRATION

- A range of spaces: from active plazas to natural contemplative areas
- Opportunities for the public as well as the campus community

- Plaza
- Amphitheater
- Recreation Field
- Innovation District
- Informal Recreation
- Active Recreation
- Hiking/Biking Trails
- Reflective Space
- Key Campus Art Opportunity
- Key Outdoor Performance Space
- Key Outdoor Social Space
- Early Learning Center
NET ZERO GOALS

ENERGY
• Passive Building Design
• Solar Panels
• Efficient Lighting
• Geoexchange

WASTE
• Social and Tech Solutions
• Per Capita Goals
• Recycling, Compost, Trash Sorting Stations

WATER
• Low water volume plumbing fixtures
• Reuse of non-potable water
• Native landscaping
PHASE 1A  CAMPUS INFRASTRUCTURE

SUMMER 2019-2021

SYSTEMS

• Pumped Sewer
• Condenser Lines
• Water Mains
• Storm Water Management
• Amphitheater
• Gravity Sewer
• Data Conduits
• Curb/Gutter
• Sidewalks
• Oval Green
• Electrical Conduits
• Parking
• Streets
INVESTING IN CITY TRANSPORTATION INFRASTRUCTURE

New roundabout at SW Colorado Ave. and Columbia St.

New Simpson Ave. pedestrian/bike path to Century Dr.
COMING FALL 2021

ACADEMIC BUILDING 2

FEATURES

• 50,000 sq. ft.
• 10 Classrooms
• 2 Flex Labs
• Clinical Skills and Treatment Classrooms
• Makers Spaces for Media, Engineering, Outdoor Products
• Capstone Project Space
• Event Space
• Study Space
30,000 TRUCK TRIPS SAVED

Estimated one-way truck trips saved during campus development Phase 1A as a result of landfill reclamation. Maul Foster & Alongi 2017 landfill reclamation study.

1,000 TRIPS
SW SIMPSON AVE
MT WASHINGTON DR
SW CENTURY DR
SW CHANDLER AVE

REMEDIATION & RECLAMATION PHASING
OREGON STATE UNIVERSITY - CASCADES
AREA 1 - 23.2 AC
WASTE = 1,133,500 CY
COVER SOIL = 258,000 CY

AREA 2 - 10.3 AC
WASTE = 456,000 CY
COVER SOIL = 24,000 CY

AREA 3 - 39.4 AC
WASTE = 838,000 CY
COVER SOIL = 245,900 CY

CONSTRUCTION & DEMOLITION DEBRIS LANDFILL

PUMICE MINE (44.2 AC)

EXISTING CONDITIONS
OREGON STATE UNIVERSITY - CASCADES