Foster collaboration and connectivity amongst those working within the facility, with other programs and with researchers at UW, local and global partners, and students.

Promote healthy living within and around the new facility.

Design space that is flexible and adaptable to meet the evolving needs of IHME, DGH and SPH.

Employ best practices in sustainable building to reduce energy and water use, lower life cycle costs, and improve occupant satisfaction and health.

Support and further the institution-wide population health vision.
SITE CONNECTIVITY

CAMPUS CONNECTIVITY
- PEDESTRIANS & ADA CIRCULATION
- BICYCLE PARKING & CIRCULATION
- ADA PARKING & TRANSIT

ENVIRONMENTAL CONNECTIVITY
- TREE PRESERVATION
- SUSTAINABLE STORMWATER
- HORTICULTURE

HUMAN CONNECTIVITY
- HEALTH & WELLNESS
- SOCIAL INTERACTION & EVENTS
CAMPUS CONNECTIVITY

PEDESTRIAN CIRCULATION
ENVIRONMENTAL CONNECTIVITY

(E) Ponderosa Pine
(E) Water Oak
(E) Maple
CONNECTION TO (ONE’S) SELF

personal health / wellness
daylight / views / fresh air
individual control
space to focus
connection to the team (family, community)

chance encounters

team engagement

the initiative

campus fabric
BUILDING ENTRIES + GROUND FLOOR PROGRAM

LEVEL 1

- Café seating / convening
- Convening
- Storage
- Gallery + breakout
- Midblock entry
- (2) 50-70 seat classrooms
- TBD
- Support
BUILDING ENTRIES + GROUND FLOOR PROGRAM

LEVEL 1

- Café seating / convening
- Convening
- (2) 50-70 seat classrooms
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LELVL 1

TBD

50-70 seat classrooms

café seating / convening

storage

midblock entry

TBD

gallery + breakout

support

(2) 50-70 seat classrooms

café seating / convening

storage

midblock entry

TBD

gallery + breakout

support
BUILDING ENTRIES + GROUND FLOOR PROGRAM

LEVEL 2

informal work area
concierge
work space program
BUILDING ENTRIES + GROUND FLOOR PROGRAM

- Concierge
- Informal work area
- Work space program

LEVEL 2