

# Agenda

- Report Out
  - Program Updates
  - Adjacencies
- Planning Opportunities
  - The Link
  - Departmental Space Organization
- Technology



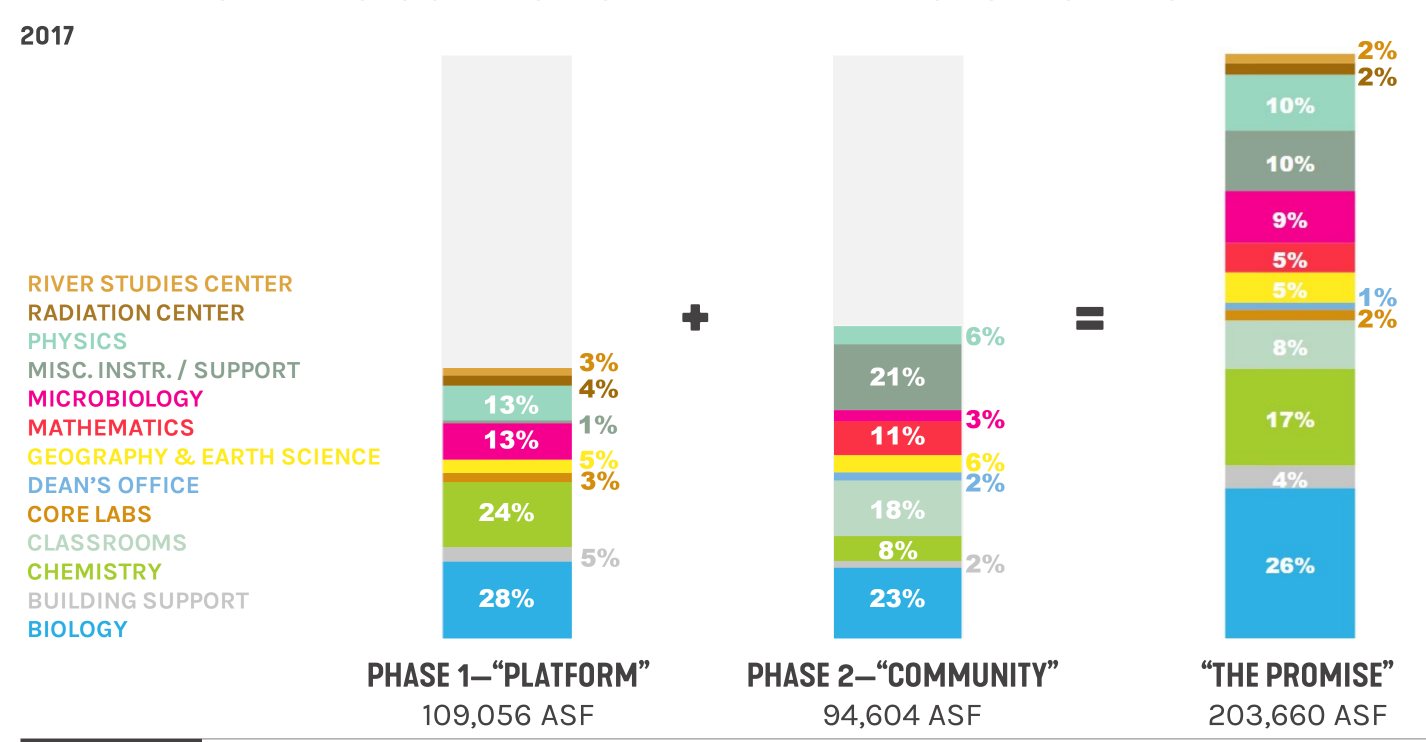
# **PROJECT VISION**



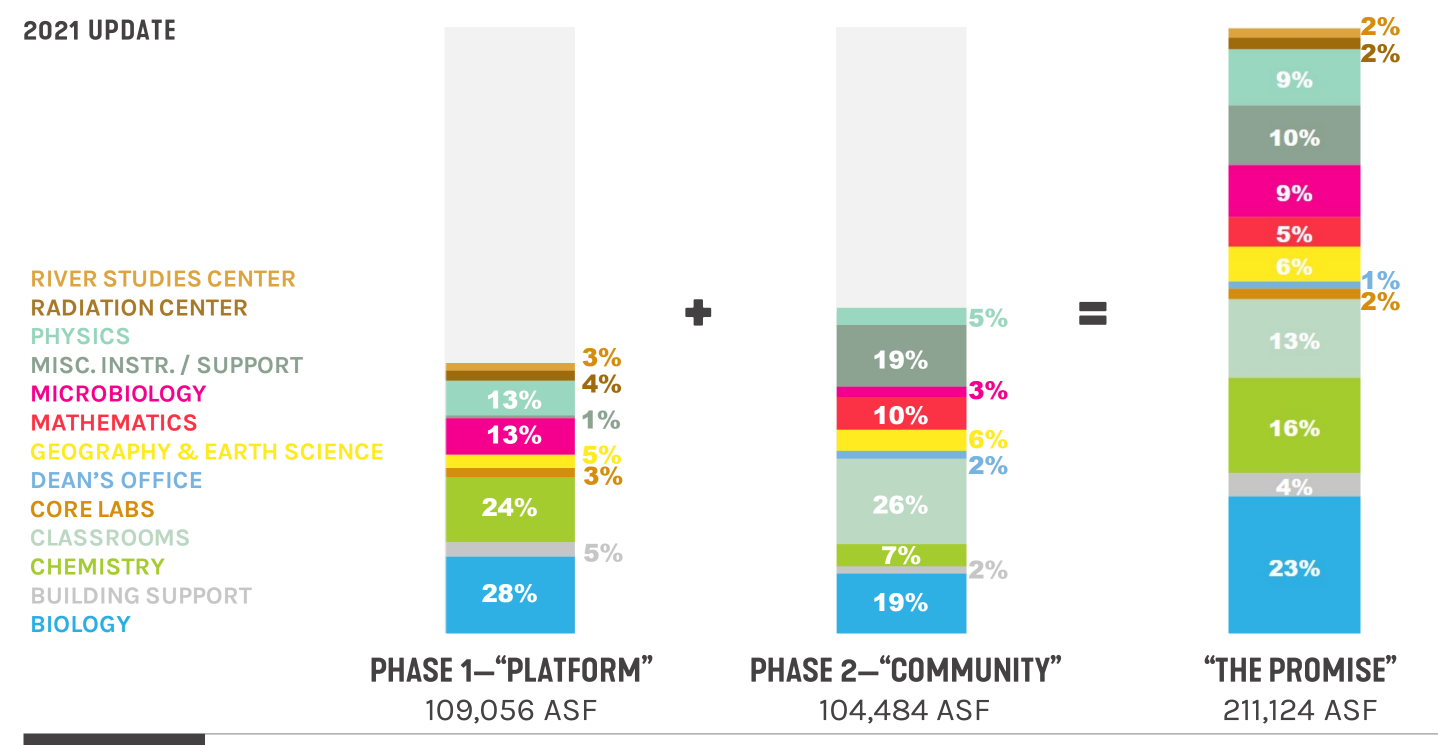




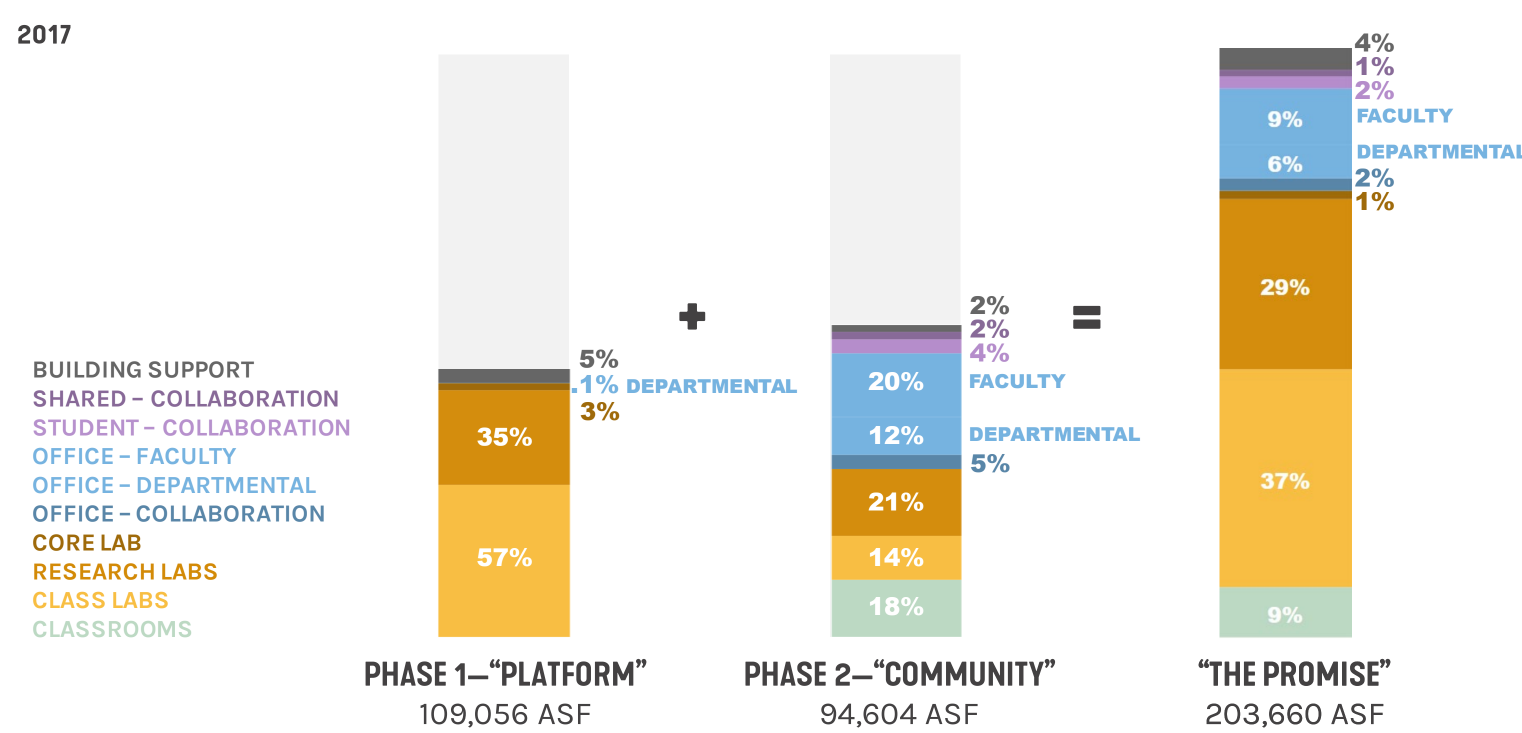
### PRAIRIE SPRING SCIENCE CENTER IN PHASES - UNITS



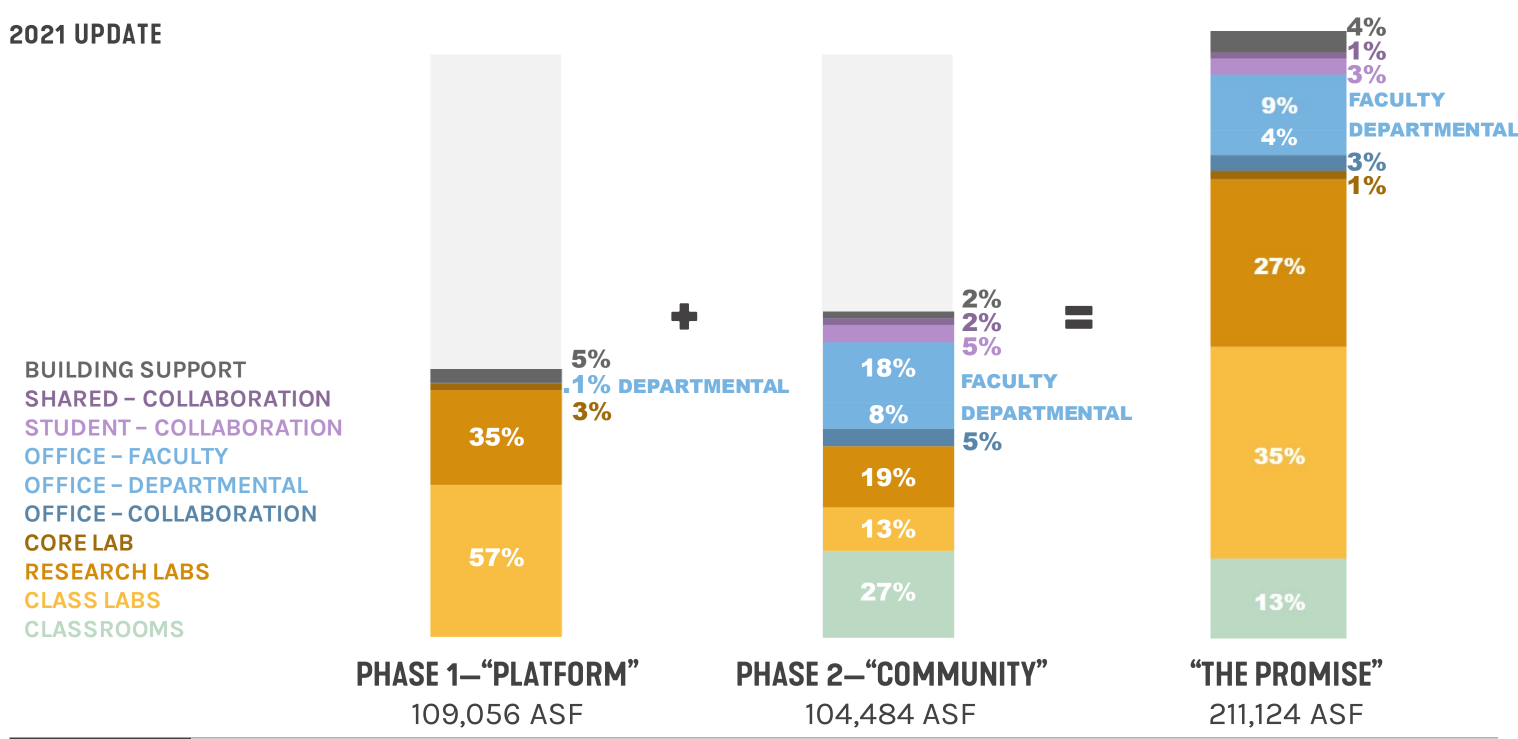
### PRAIRIE SPRING SCIENCE CENTER IN PHASES - UNITS



## PRAIRIE SPRING SCIENCE CENTER IN PHASES – SPACE TYPES



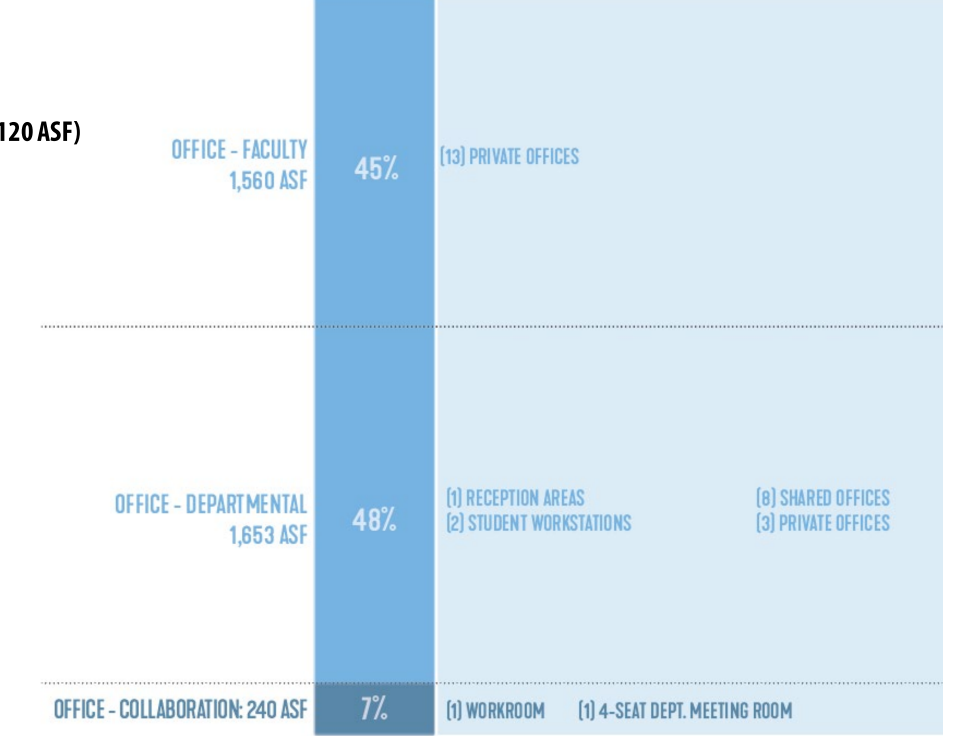
## PRAIRIE SPRING SCIENCE CENTER IN PHASES – SPACE TYPES

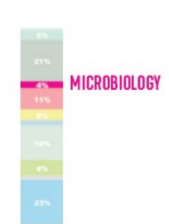


## PROGRAM OVERVIEW

#### **MICROBIOLOGY**

- Reduced Lab Support Staff Offices from 3 to 2 (-120 ASF)
- Added Departmental Meeting Room (+120 ASF)
- Student Workstations Enlarged (+50 ASF)
- Delta = +50 ASF

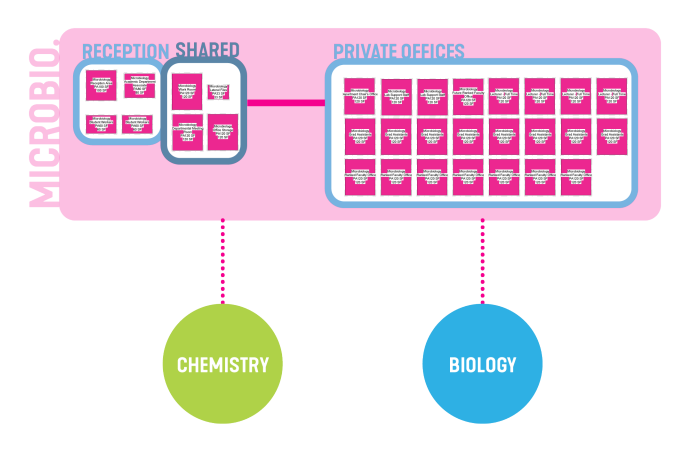




river ARCHITECTS

# **ADJACENCIES**

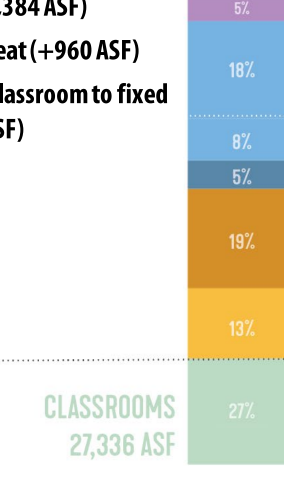
**MICROBIOLOGY** 



### PROGRAM OVERVIEW

#### **CLASSROOMS**

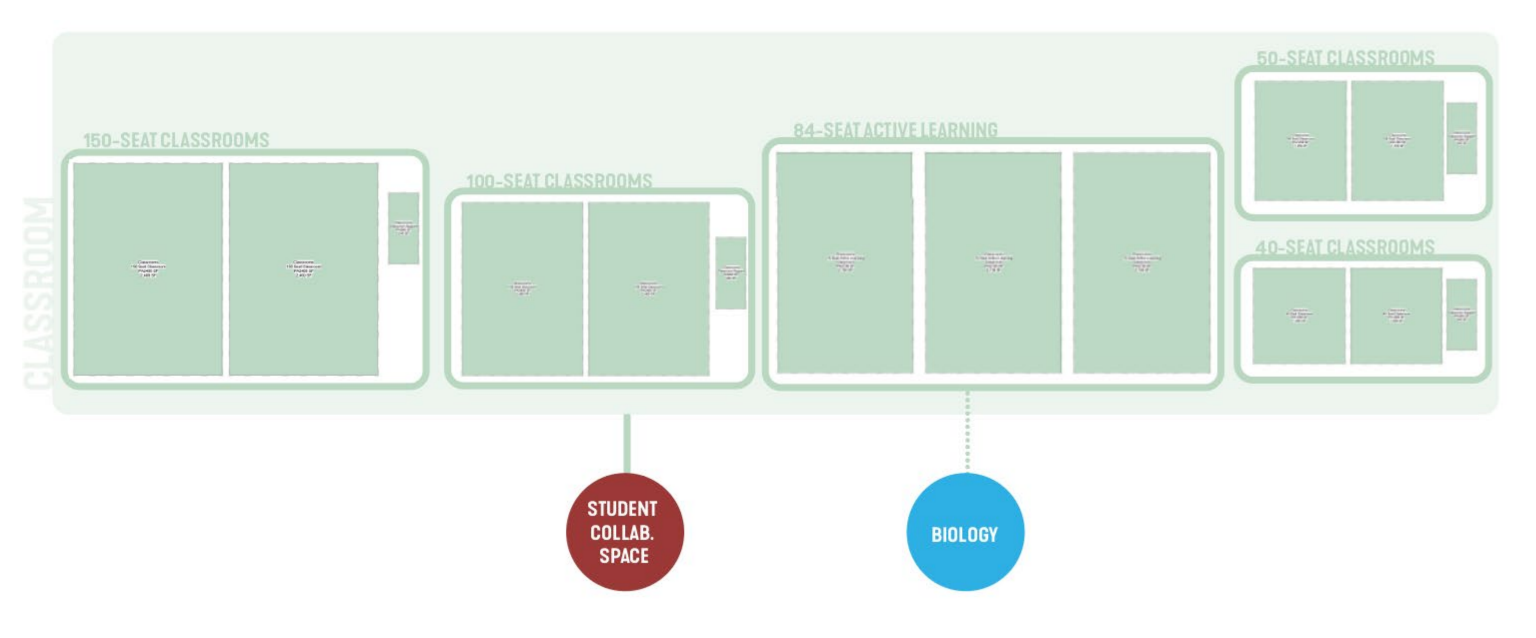
- Increased 72-seat Active Learning to 84-seat (+456 ASF)
- Added (2) 84-seat Active Learning (+6,384 ASF)
- Increased 80-seat classrooms to 100-seat (+960 ASF)
- Changed 150 seat fixed theater style classroom to fixed tables and moveable chairs (+2,700 ASF)
- Delta = +10,500 ASF



- (2) 40 SEAT CLASSROOMS: 1,000 ASF EACH
   MOVEABLE TABLES & CHAIRS
- (2) 50 SEAT CLASSROOMS: 1,250 ASF EACH
   MOVEABLE TABLES & CHAIRS
- (2) 100 SEAT CLASSROOMS: 2,400 ASF EACH
   FIXED TABLES & MOVABLE CHAIRS
- (2) 150 SEAT FIXED THEATER STYLE CLASSROOMS: 3,750 ASF EACH
   FIXED TABLES & MOVABLE CHAIRS
- (3) 84 SEAT ACTIVE LEARNING CLASSROOM: 3,192 ASF EACH
   6-SEAT GROUP COLLABORATION PODS

# **ADJACENCIES**

#### **CLASSROOMS**

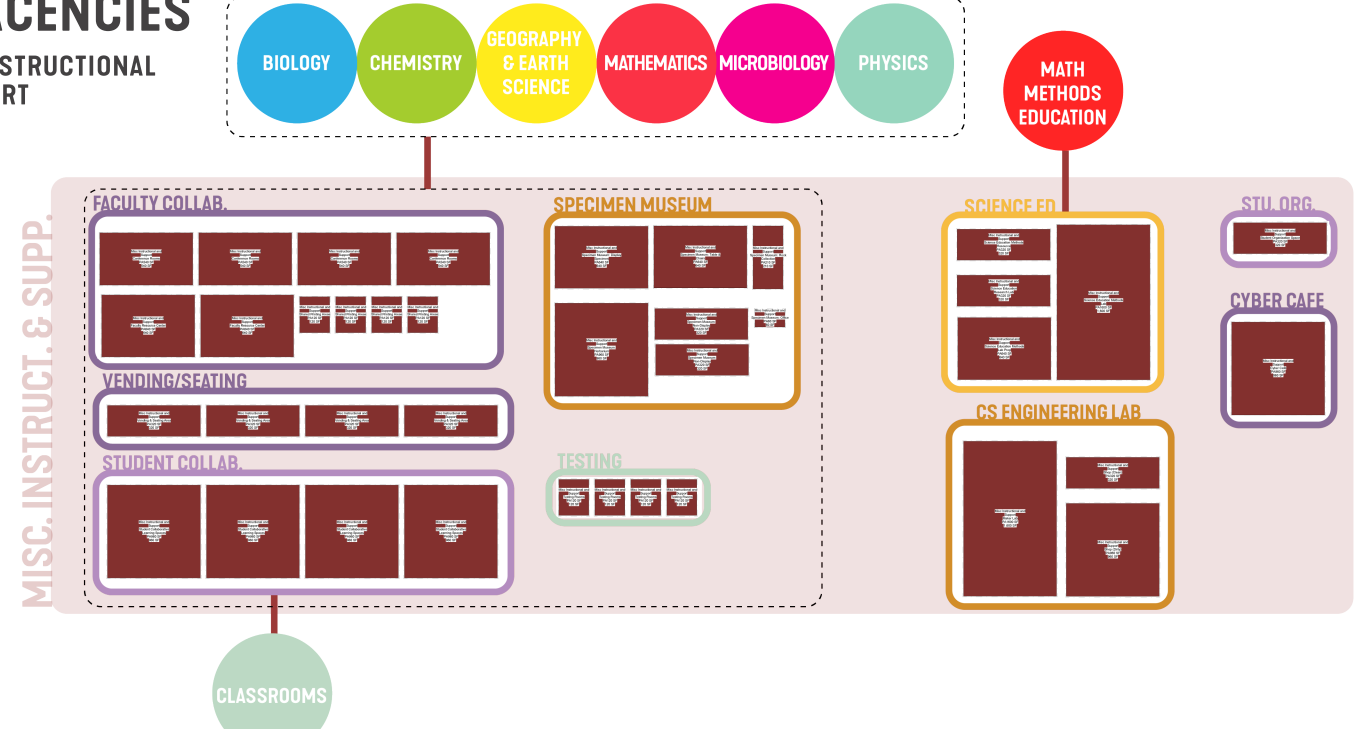


# **PROGRAM OVERVIEW**

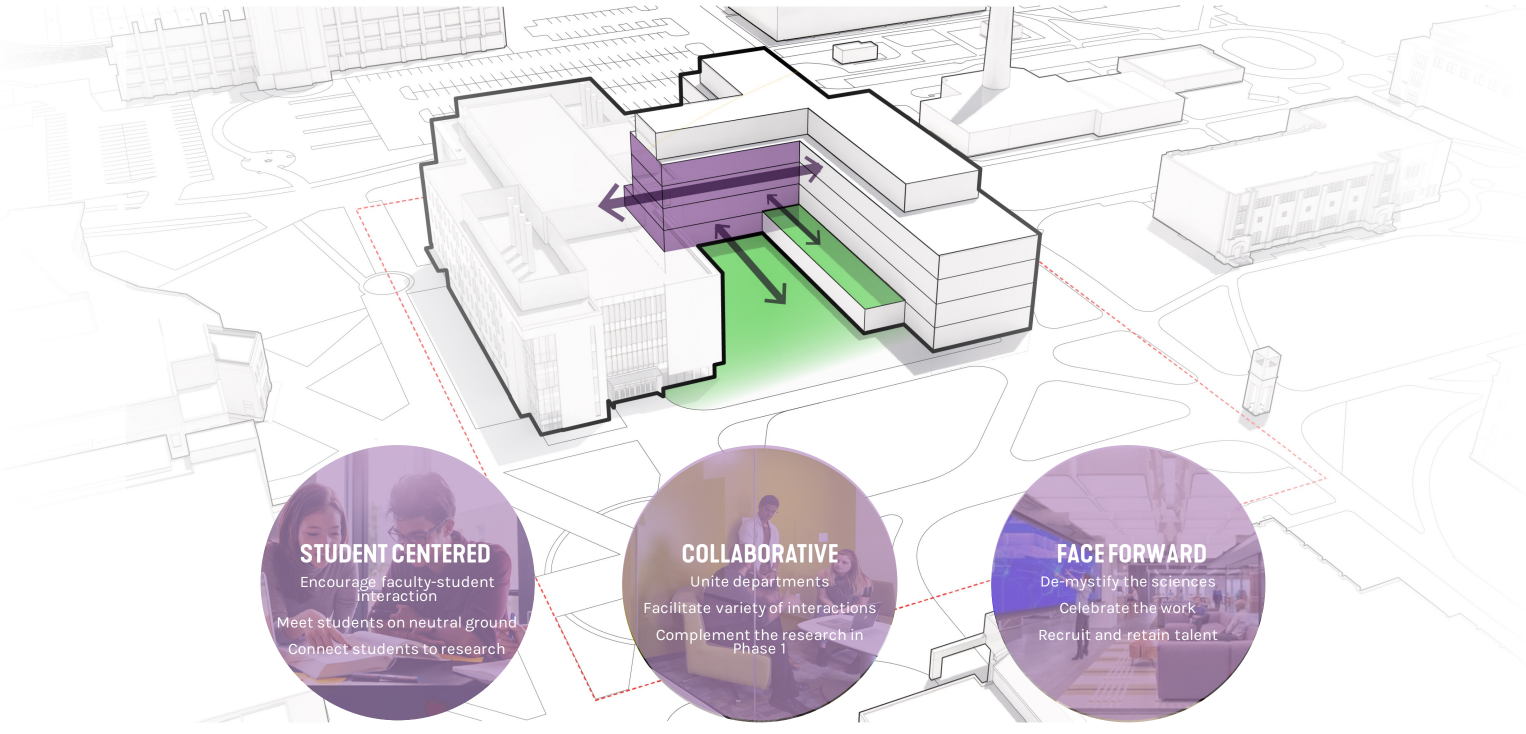
MISC. INSTRUCTIONAL SUPPORT	INTERACTION/COLLABORATION - SHARED	11%	CYBER CAFE VENDING & SEATING AREAS
<ul> <li>Recategorized Student Organization Space (+0 ASF)</li> </ul>	2,240 AST	• • • • • • • • • • • • • • • • • • • •	
<ul> <li>Recategorized Faculty Resource Centers (+0 ASF)</li> </ul>	INTERACTION/COLLABORATION - STUDENT	21%	(4) STUDENT COLLABORATIVE LEARNING SPACES
<ul> <li>Renamed Maker Space to CS Engineering Lab (+0 ASF</li> </ul>	i ji o o noi	L 1/°	(1) STUDENT ORGANIZATION SPACE
<ul> <li>Resizing to match module (+196 ASF)</li> </ul>	OFFICE - DEPARTMENTAL: 480 ASF		(4) PRINTING AREAS
<ul> <li>Removed (1) extra Science Ed Support Space (-640 AS</li> </ul>	F)		
<ul> <li>Enlarged Science Ed Lab (+250)</li> </ul>	OFFICE - COLLABORATION: 3,440 ASF	17%	(4) 20 SEAT CONFERENCE
• Delta = -194 ASF			FACULTY RESOURCE CENTERS
	RESEARCH LABS 3,470 ASF	18%	(1) SCIENCE EDUCATION RESEARCH LAB SPECIMEN MUSEUM
MISC. INSTRUCTIONAL / SUPPORT	CLASS LABS 5,440 ASF	28%	(1) 30 SEAT LAB SHOP (CLEAN & DIRTY) CS ENGINEERING LAB
23%	CLASSROOMS: 480 ASF	27.	(4) TESTING ROOMS

### **ADJACENCIES**

MISC. INSTRUCTIONAL & SUPPORT







#### WHAT VALUE DOES THE LINK BETWEEN PHASE 1 AND 2 PROVIDE?

LINKS RESEARCH LABS WITH STUDENTS

DAYLIGHT AND REPRIEVE FROM ENCLOSED LAB

SCIENCE ON DISPLAY

**INCLUSIVE DESIGN** 

INFORMAL, NEUTRAL, & VARIED GATHERING SPACE

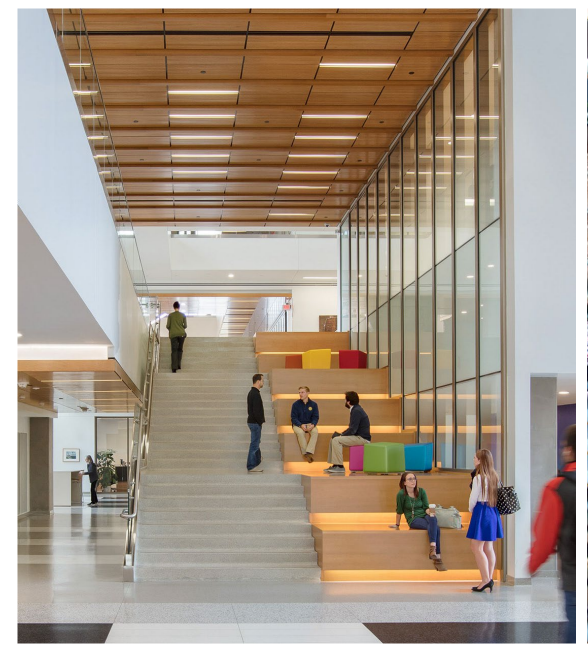
THE HEART OF THE BUILDING = STUDENT-CENTRIC

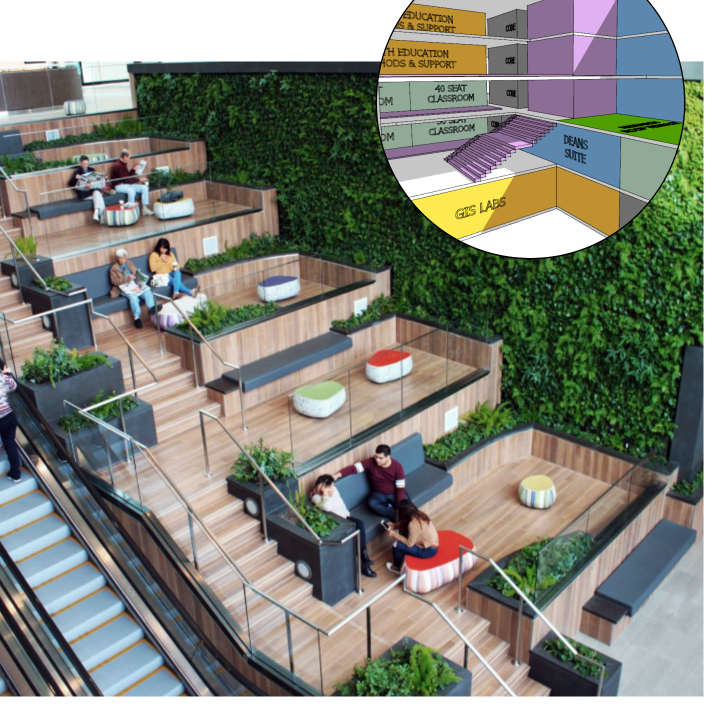
ACTIVATED WITH CLASSROOMS AND COLLABORATIVE SPACE

DIRECT CONNECTION TO COURTYARD AND ROOF TERRACE



#### **MEANINGFUL CONNECTION TO ROOF TERRACE**

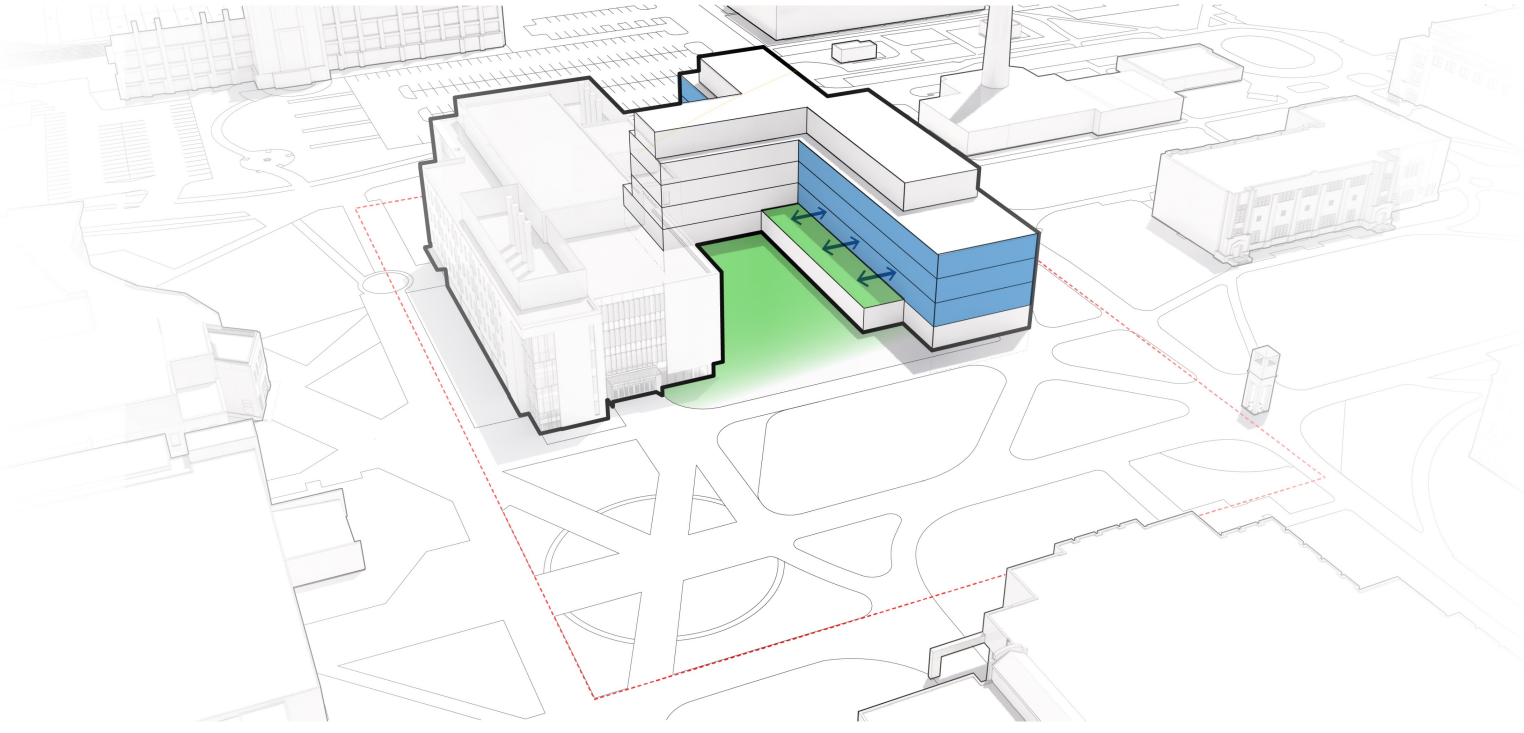








# **DEPARTMENTAL OFFICES**



### DEPARTMENTAL OFFICES

#### HOW DO YOU ENVISION DEPARTMENTAL SPACE TO BE ORGANIZED?

NOT A FORMAL SUITE,
OPEN AND WELCOMING

**EASY TO FIND FACULTY** 

STUDENTS NEED TO KNOW WHERE TO GO

**DEPARTMENT FACULTY UNITED** 

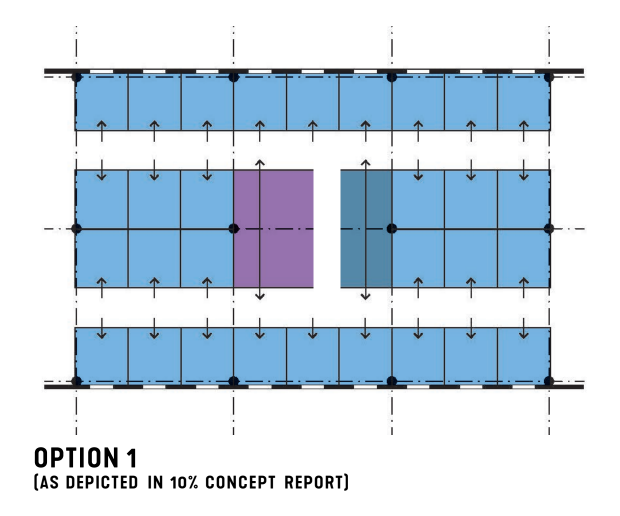
OPPORTUNITY FOR IMPROMPTU COLLABORATION INTEGRATED WITH OFFICES

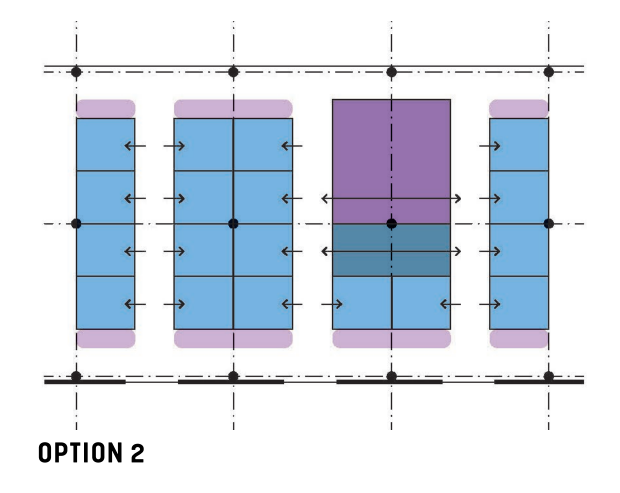
**EQUITY IN OFFICING** 

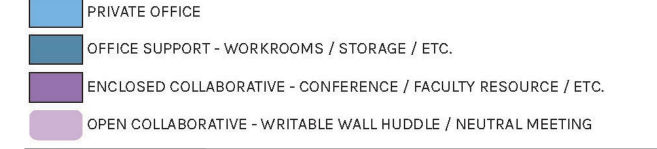
EMBED NEUTRAL MEETING
ZONES WITHIN
DEPARTMENTAL OFFICE
SUITES

FLEXIBILITY, EASY ADAPTABILITY

#### **ORGANIZATIONAL MODELS**

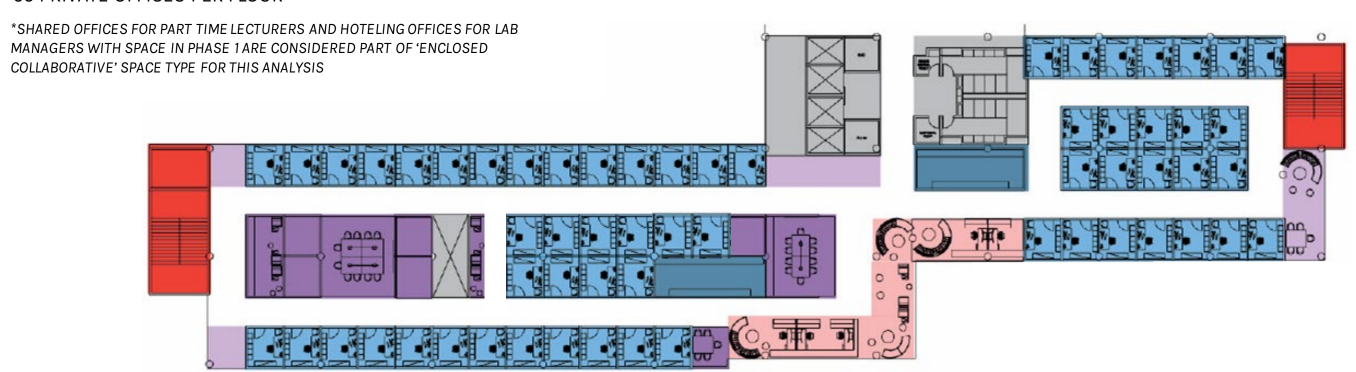






#### **OPTION 1**

60 PRIVATE OFFICES PER FLOOR



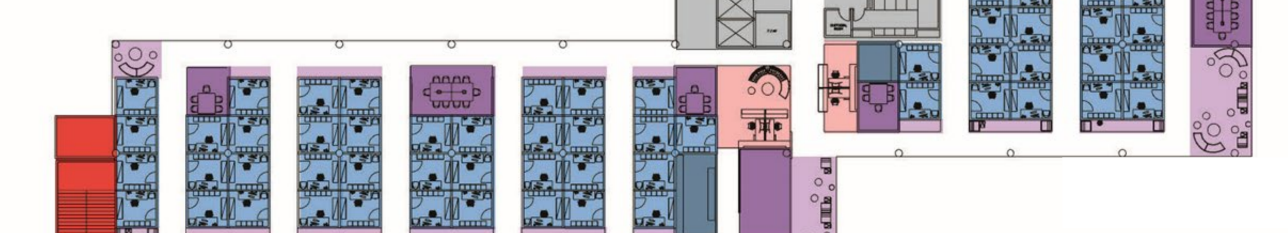


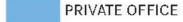


#### **OPTION 2**



\*SHARED OFFICES FOR PART TIME LECTURERS AND HOTELING OFFICES FOR LAB MANAGERS WITH SPACE IN PHASE 1 ARE CONSIDERED PART OF 'ENCLOSED COLLABORATIVE' SPACE TYPE FOR THIS ANALYSIS





OFFICE SUPPORT WORKROOMS / STORAGE / ETC.

ENCLOSED COLLABORATIVE CONFERENCE / FACULTY RESOURCE / ETC.

OPEN COLLABORATIVE

WRITABLE WALL HUDDLE / NEUTRAL MEETING

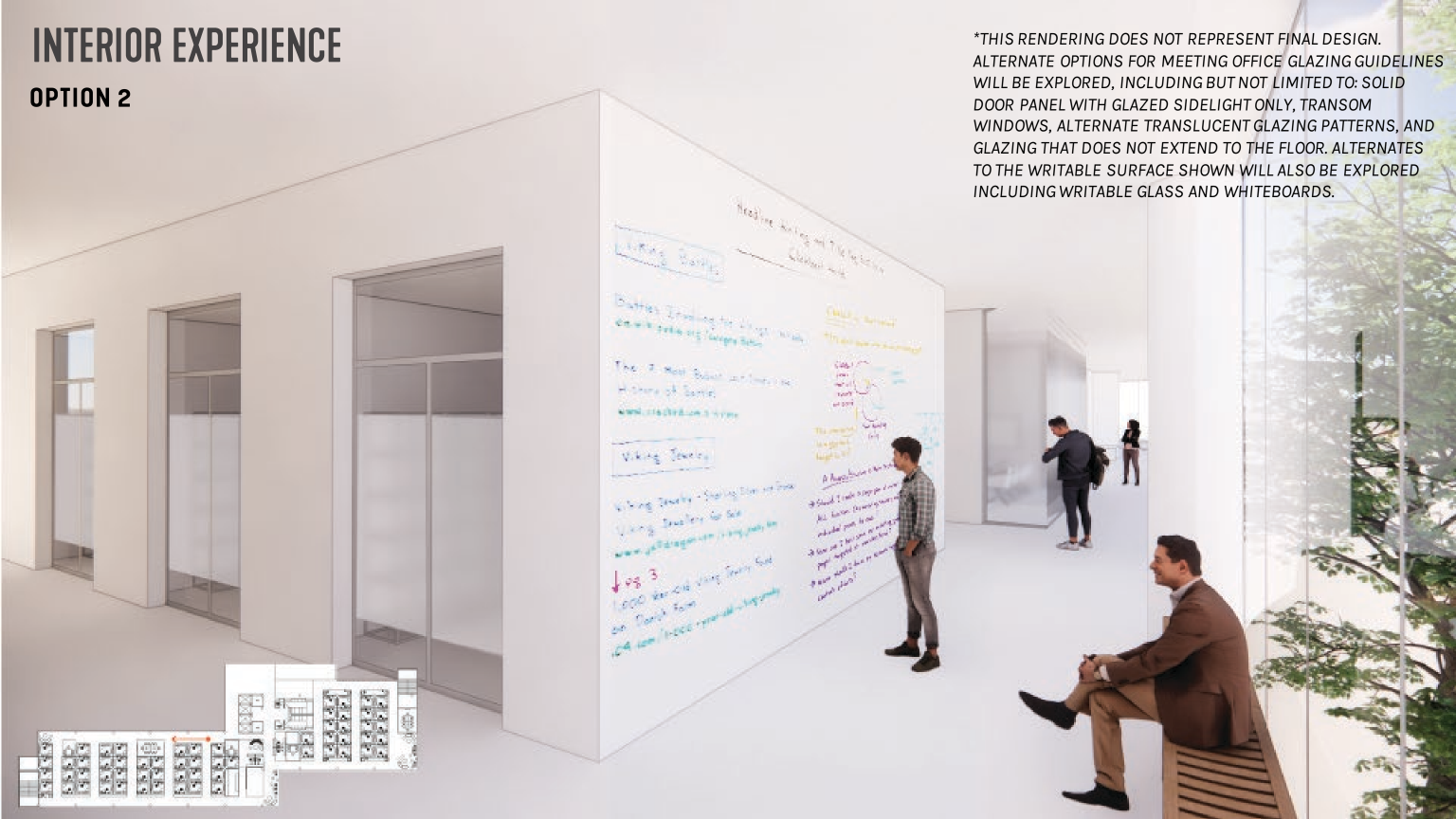
RECEPTION

STAIRS

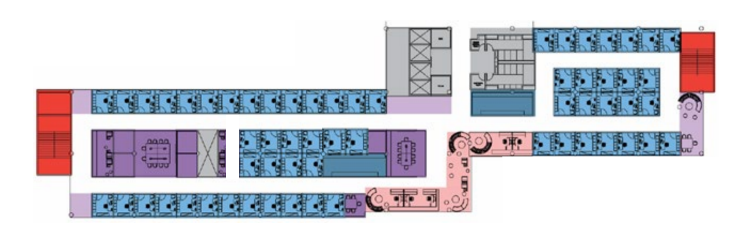
BUILDING SUPPORT

TOILETS, MECH SHAFTS, ELEC/IT/AV ROOMS, ETC.





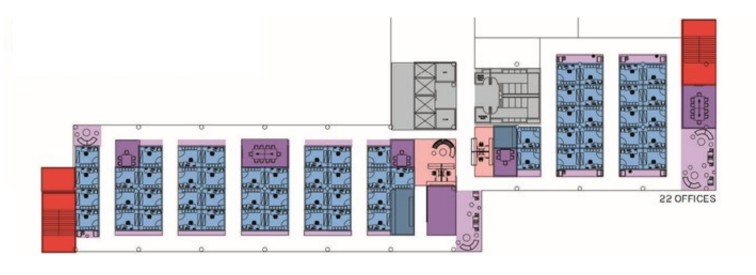
#### PROS AND CONS



#### **OPTION 1**

MOST EFFICIENT STATUS QUO

1/3 OF OFFICES HAVE LIMITED ACCESS TO DAYLIGHT & NO VIEW TO OUTSIDE LIMITED FLEXIBILITY OVER THE LONG TERM LIMITED ACCESS TO COLLABORATION ZONES LESS PRIVACY (ALL OFFICES ARE ON A PRIMARY CORRIDOR) INTIMIDATING



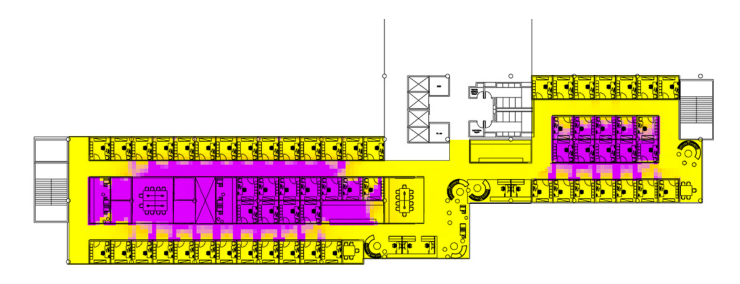
#### **OPTION 2**

ALL OFFICES ARE EQUALLY DESIREABLE
DAYLIGHT PENETRATES TO THE CENTER OF THE FLOOR
VIEWS OUTSIDE ARE AVAILABLE TO ALL VIA CORRIDORS & COLLABORATION AREAS
MORE OPEN AND WELCOMING FOR STUDENTS
NEUTRAL MEETING AND COLLABORATIVE ZONES DISTRIBUTED THROUGHOUT
FLEXIBLE MODULE CAN BE ADAPTED OVER TIME
INCREASED PRIVACY (OFFICES ARE CLUSTERED ON CROSS CORRIDORS)

LESS EFFICIENT
CULTURAL SHIFT

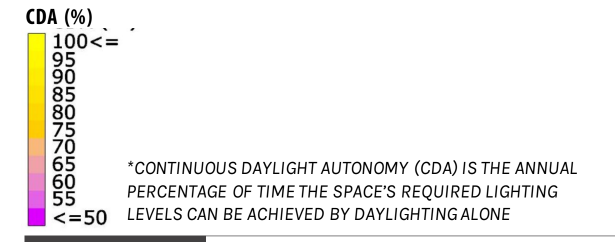
### DAYLIGHTING ANALYSIS

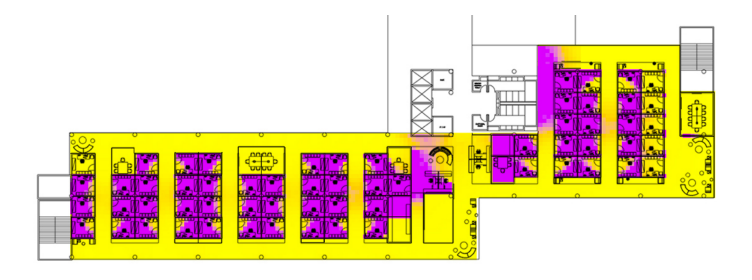
\*DAYLIGHT STUDIES BASED UPON GLAZING EXTENTS SHOWN IN RENDERINGS IN THIS DOCUMENT TO PROVIDE A BASELINE POINT OF COMPARISON BETWEEN DAYLIGHT PENETRATION IN OPTION 1 AND OPTION 2.



#### **OPTION 1**

INTERNAL OFFICES AND CORRIDORS HAVE LIMITED ACCESS TO DAYLIGHT

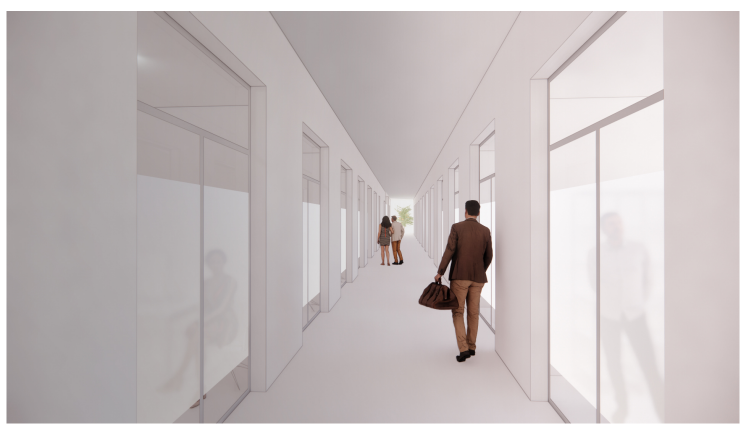




#### **OPTION 2**

CORRIDORS AND COLLABORATIVE ZONES HAVE FULL EXPOSURE TO DAYLIGHT

#### **INTERIOR EXPERIENCE**



OPTION 1 OPTION 2

\*THESE RENDERINGS DO NOT REPRESENT FINAL DESIGN.
ALTERNATE OPTIONS FOR MEETING OFFICE GLAZING GUIDELINES
WILL BE EXPLORED, INCLUDING BUT NOT LIMITED TO: SOLID
DOOR PANEL WITH GLAZED SIDELIGHT ONLY, TRANSOM
WINDOWS, ALTERNATE TRANSLUCENT GLAZING PATTERNS, AND
GLAZING THAT DOES NOT EXTEND TO THE FLOOR. ALTERNATES
TO THE WRITABLE SURFACE SHOWN WILL ALSO BE EXPLORED
INCLUDING WRITABLE GLASS AND WHITEBOARDS.



UPITUN 2

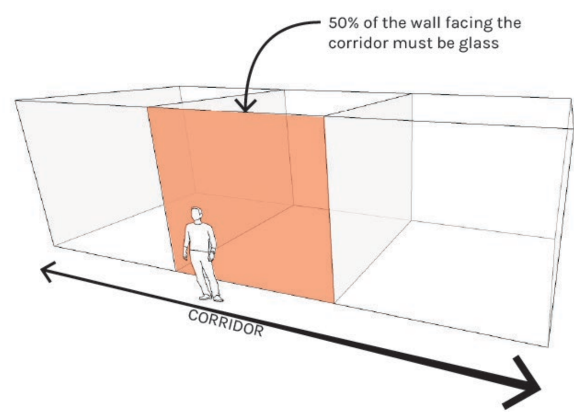
### TYPICAL PRIVATE OFFICE

#### **REQUIREMENTS**

TO PROMOTE PASSIVE ILLUMINATION VIA DAYLIGHTING, THE NEW SUSTAINABILITY GUIDELINES REQUIRE ALL OFFICES WITH A **DEDICATED EXTERIOR WINDOW** TO BE 50% GLASS ON THE WALL FACING THE CORRIDOR.

THE GLASS CAN BE OBSCURED WITH FROST OR CERAMIC FRIT TO PROVIDE VISUAL PRIVACY WHILE STILL EMITTING DAYLIGHT. (EXAMPLES PROVIDED BELOW)

\*OFFICE FURNITURE LAYOUT FOR REFERENCE ONLY \*DOOR AND SIDE LIGHT DETAILS FOR REFERENCE ONLY



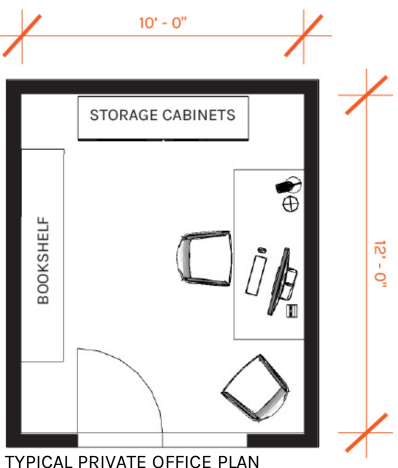
#### **EXAMPLES OF OBSCURE GLASS FOR REFERENCE:**

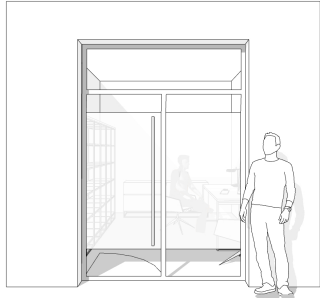












TYPICAL PRIVATE OFFICE ELEVATION

