



Michael Schade AIA, LEED AP

ATKIN OLSHIN SCHADE ARCHITECTS
PHILADELPHIA, PA
SANTA FE, NM



**THE INFORMAL LEARNING ENVIRONMENT:
WHAT DOES IT LOOK LIKE? SCUP ANNUAL SYMPOSIUM JUNE 17, 2019**

New Residence Hall Bryn Mawr College

BRYN MAWR, PA



New Residence Hall Bryn Mawr College

BRYN MAWR, PA





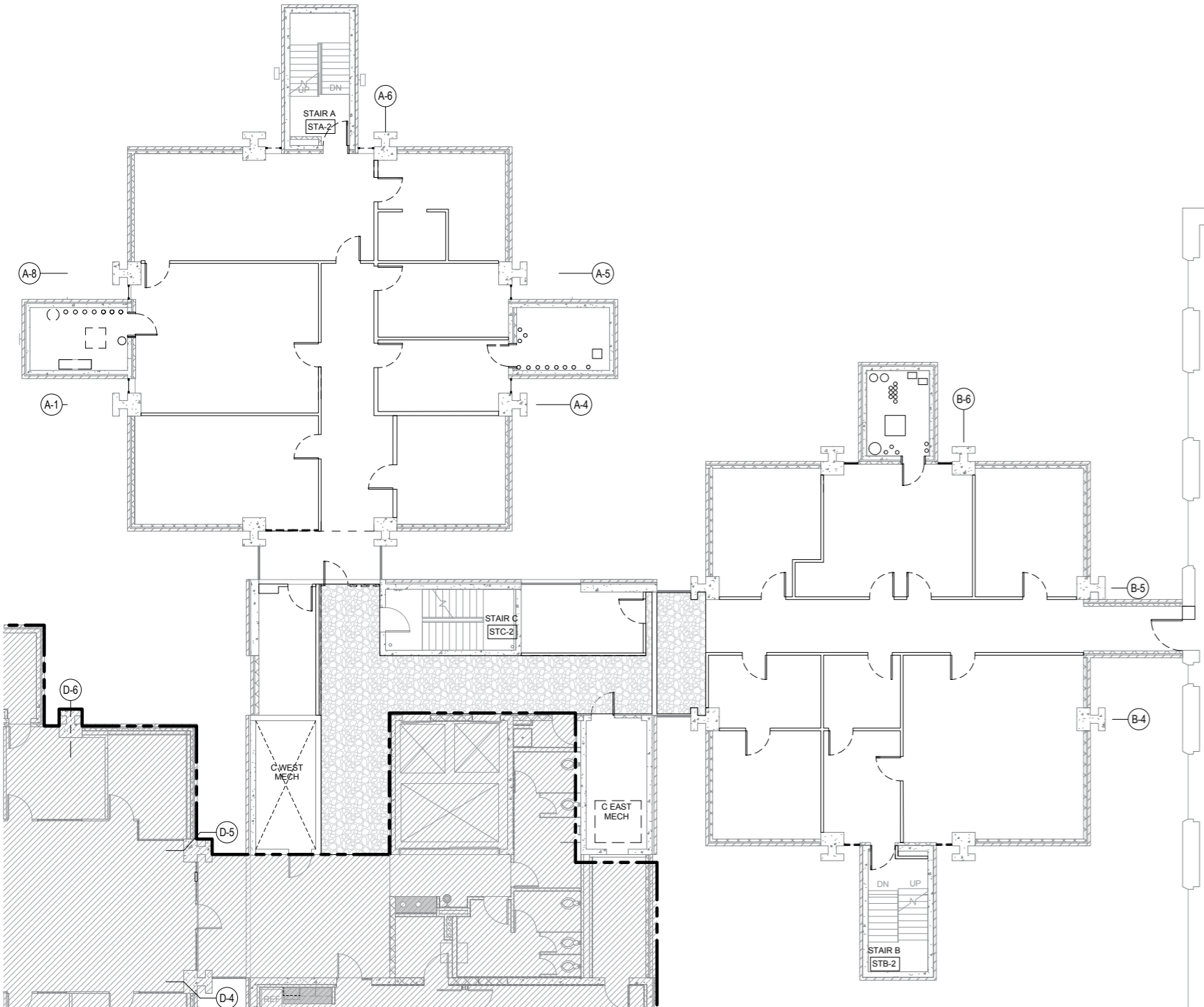
**Richards Medical
Research Labs
University of Pennsylvania**

PHILADELPHIA, PA

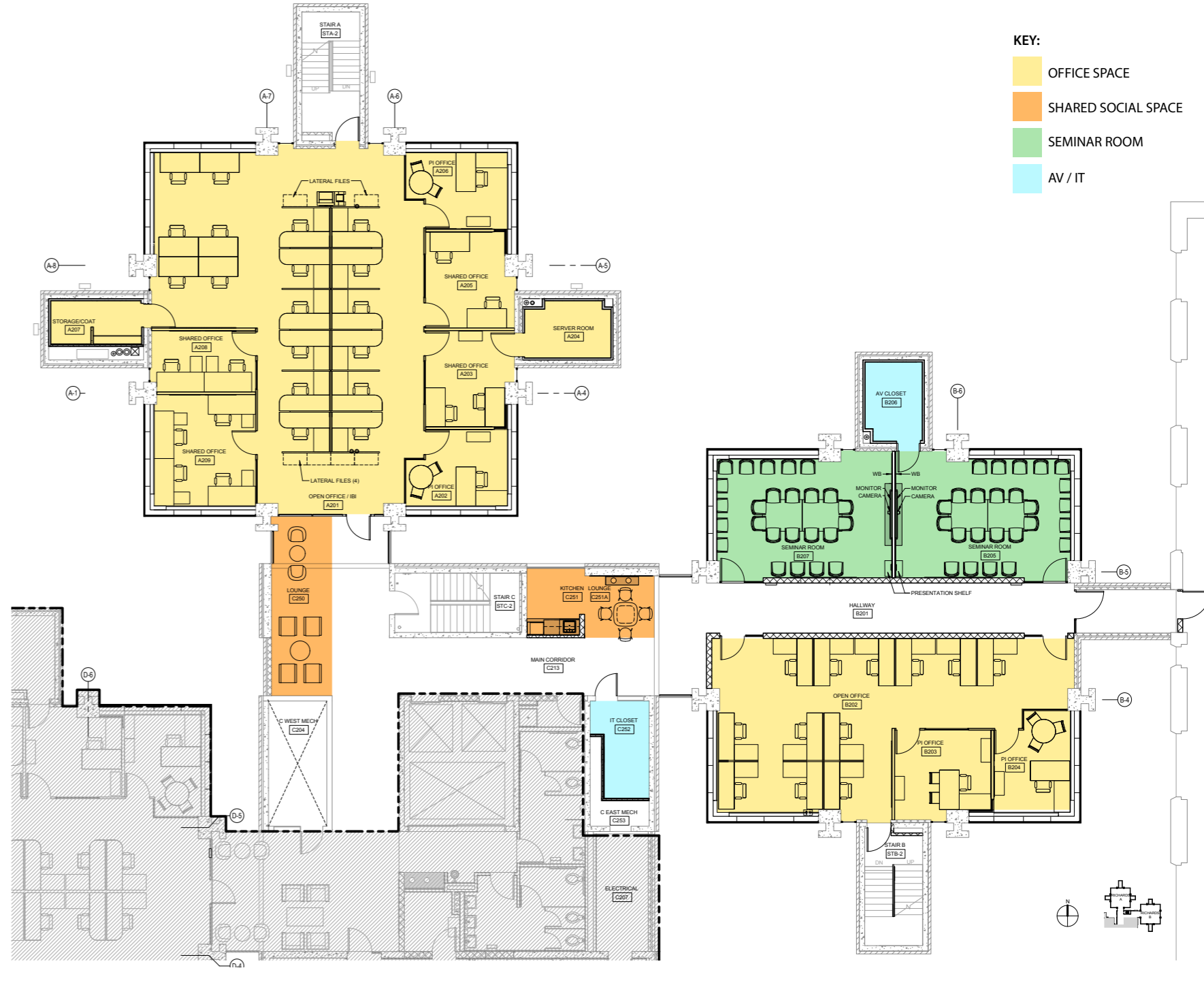


Richards Medical Research Labs University of Pennsylvania

PHILADELPHIA, PA



Existing Floor Plan



2nd Floor Plan

THE INFORMAL LEARNING ENVIRONMENT: WHAT DOES IT LOOK LIKE?

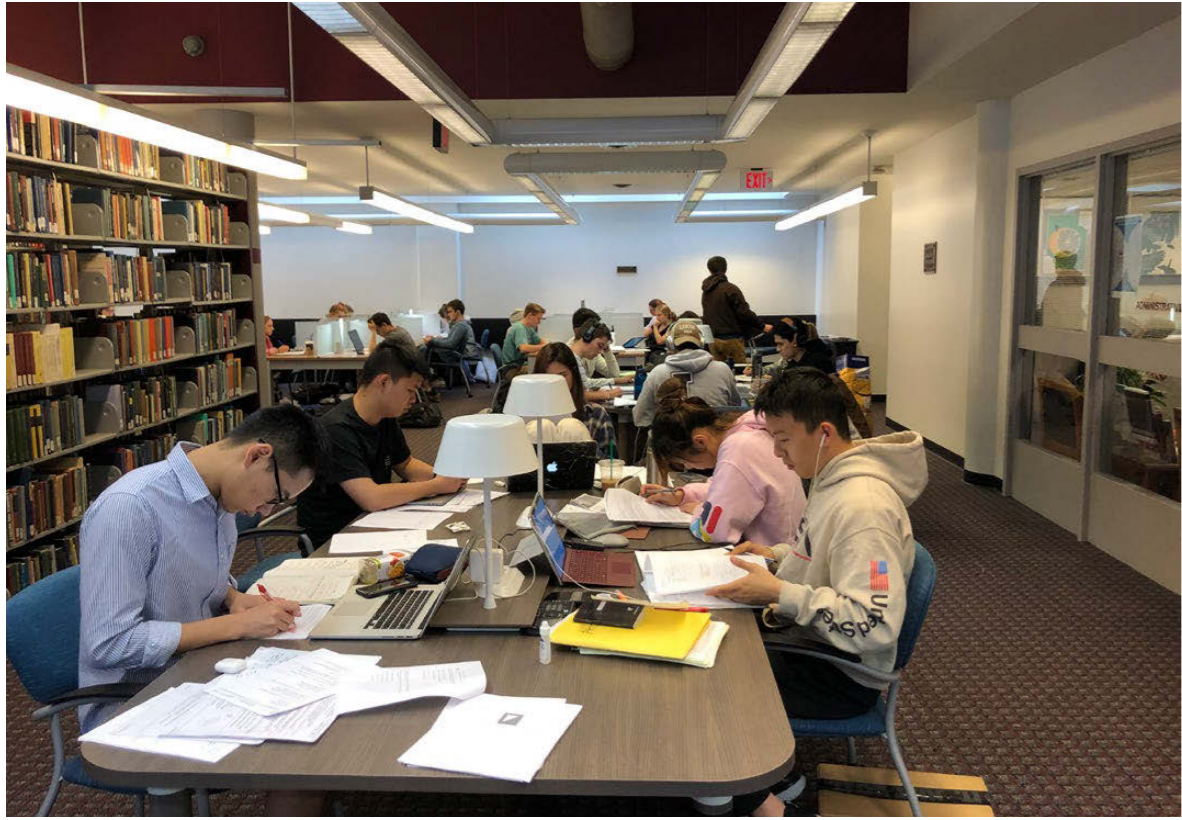


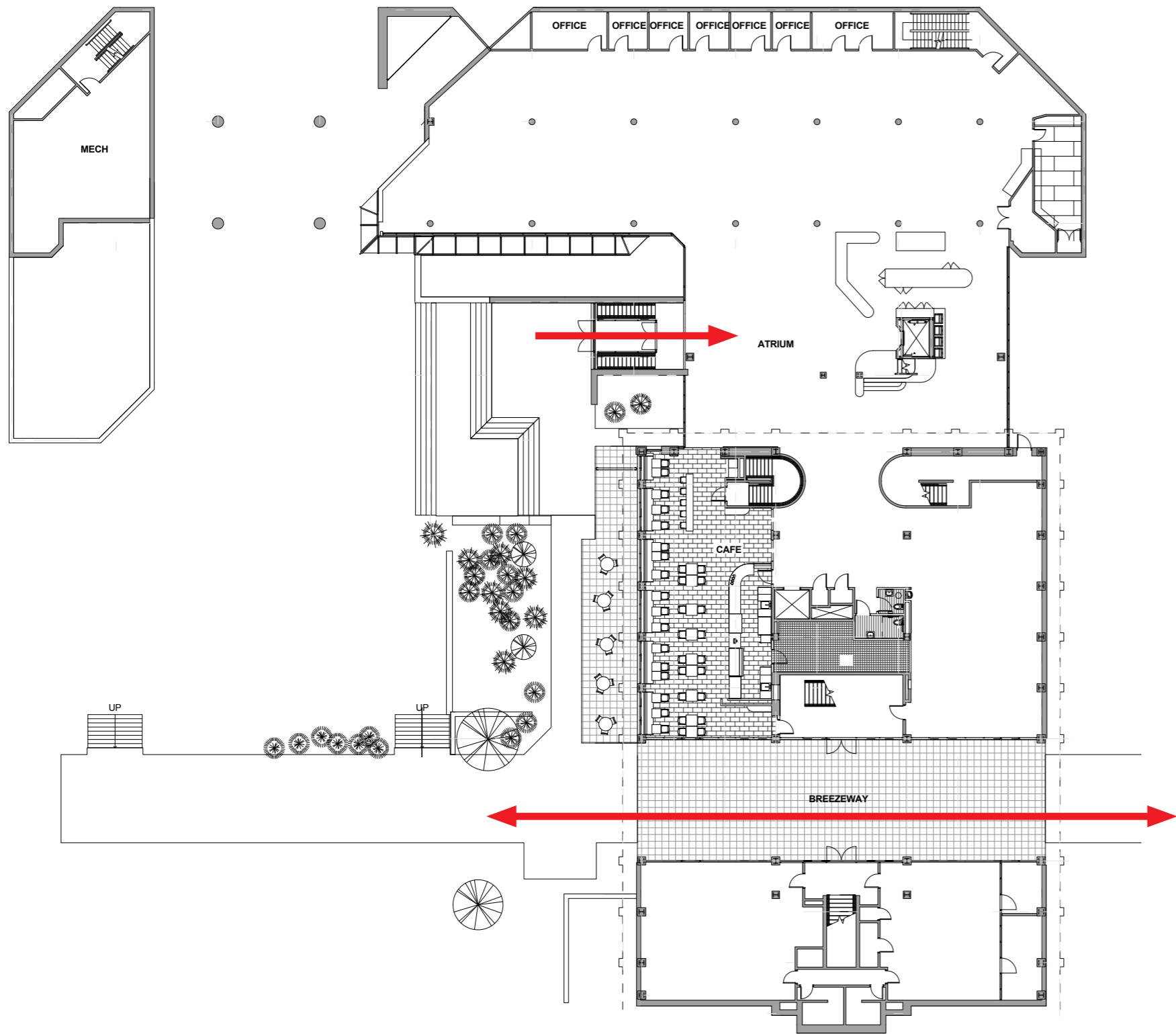




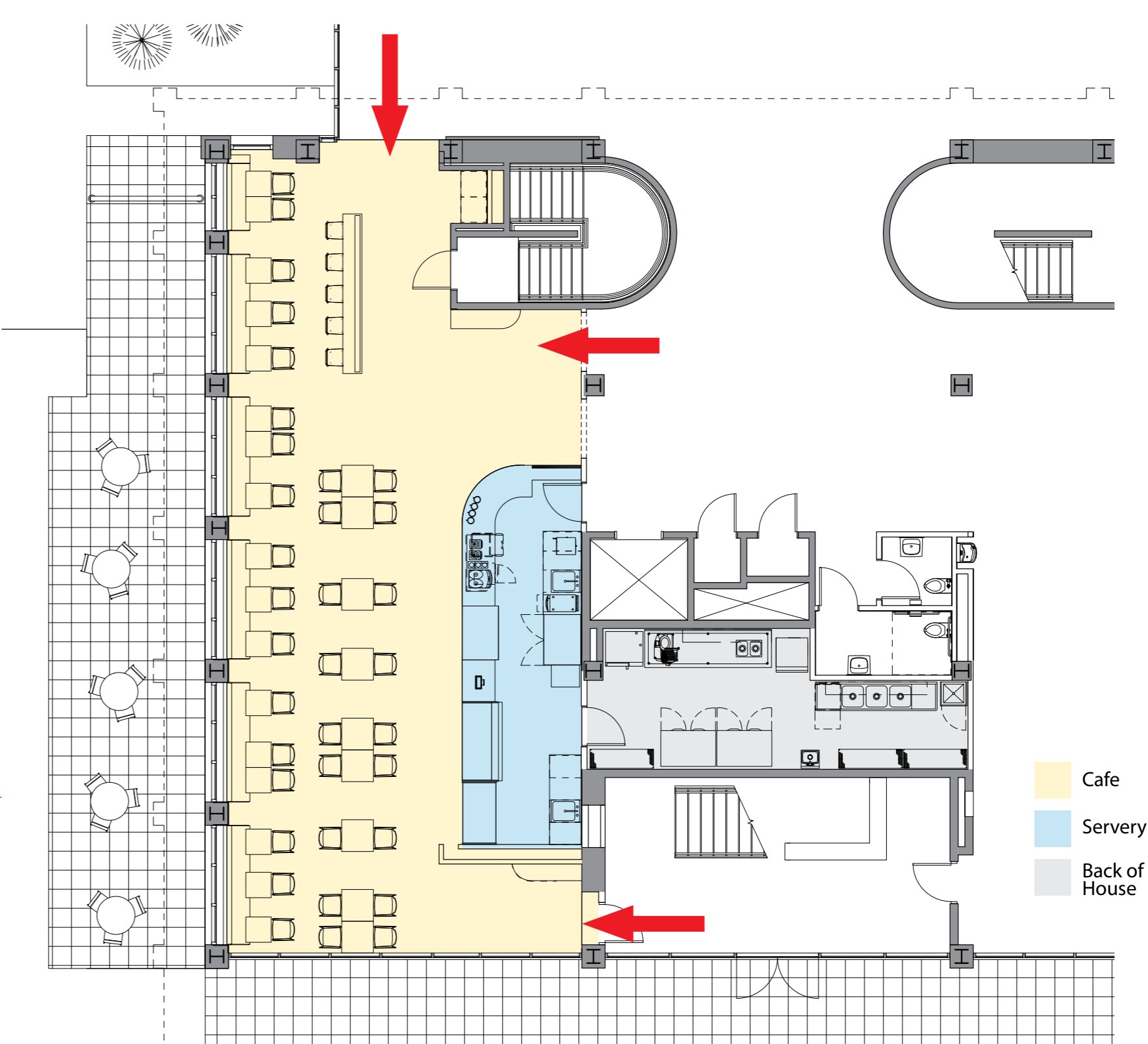
EWFM Library and Cafe Lehigh University

BETHLEHEM, PA





4th Floor Plan



Cafe Plan

- Cafe
- Servery
- Back of House

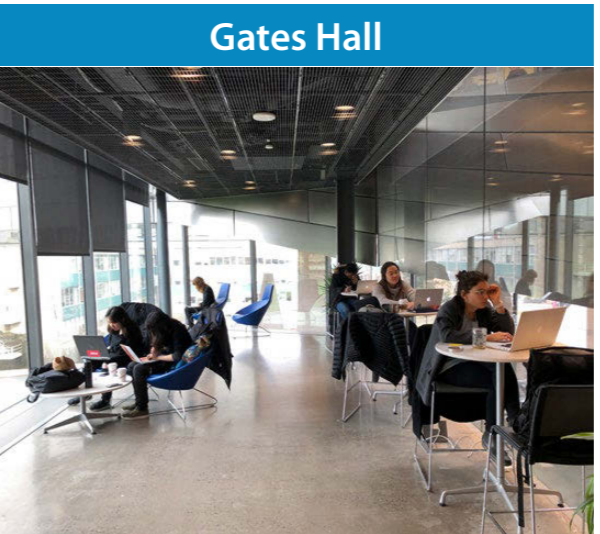
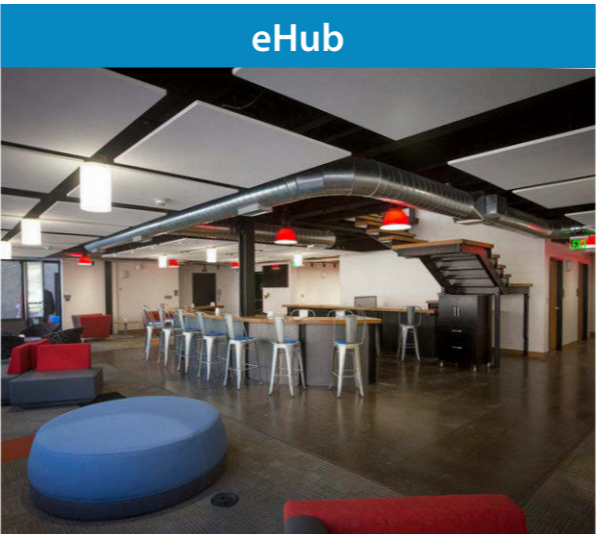
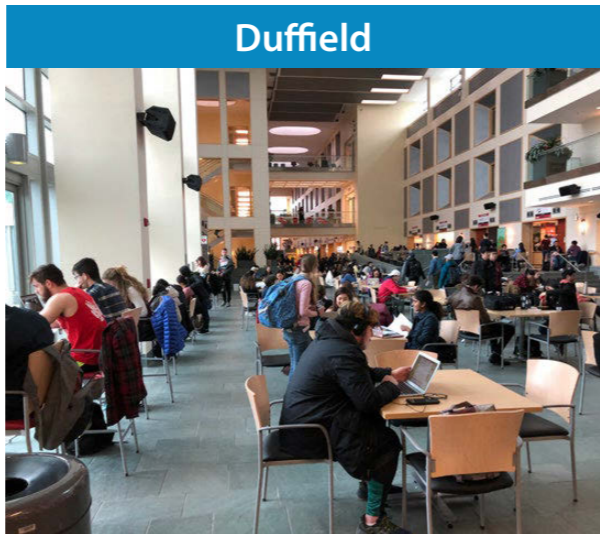


**Rhodes Hall First Floor
Bar Renovations for CIS
Cornell University**

ITHACA, NY



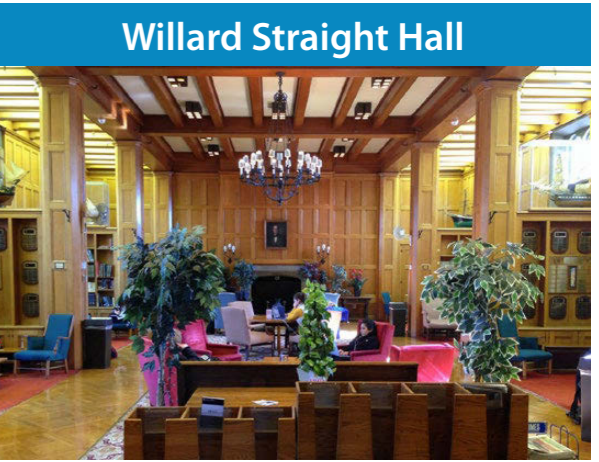
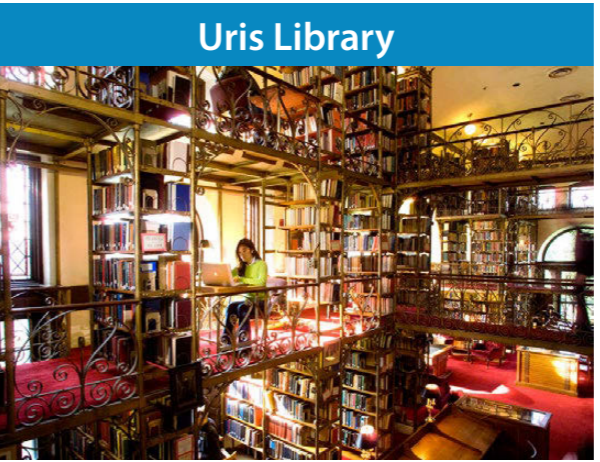
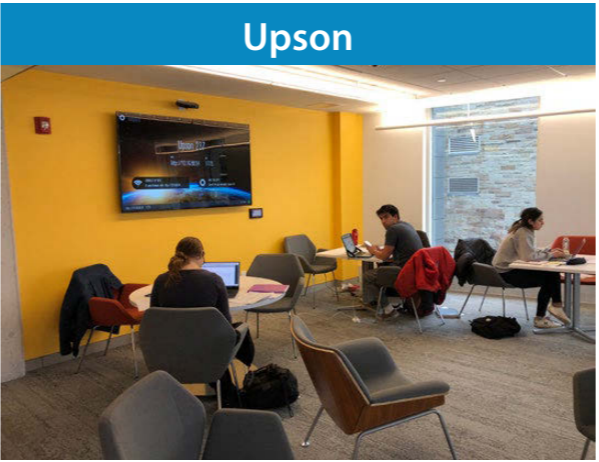
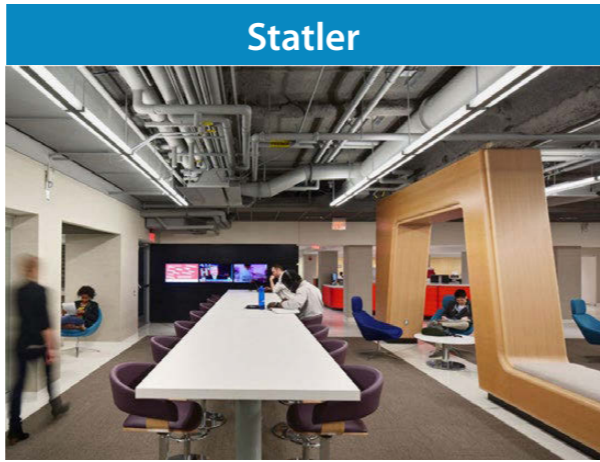
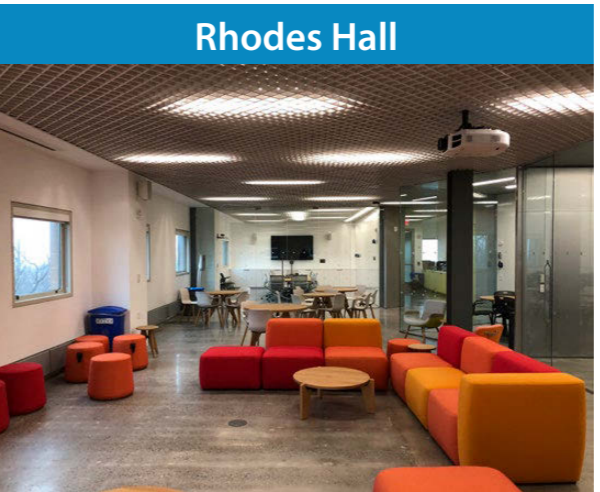
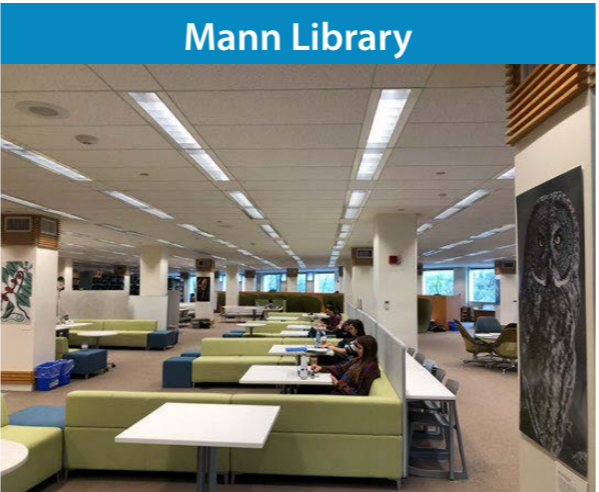
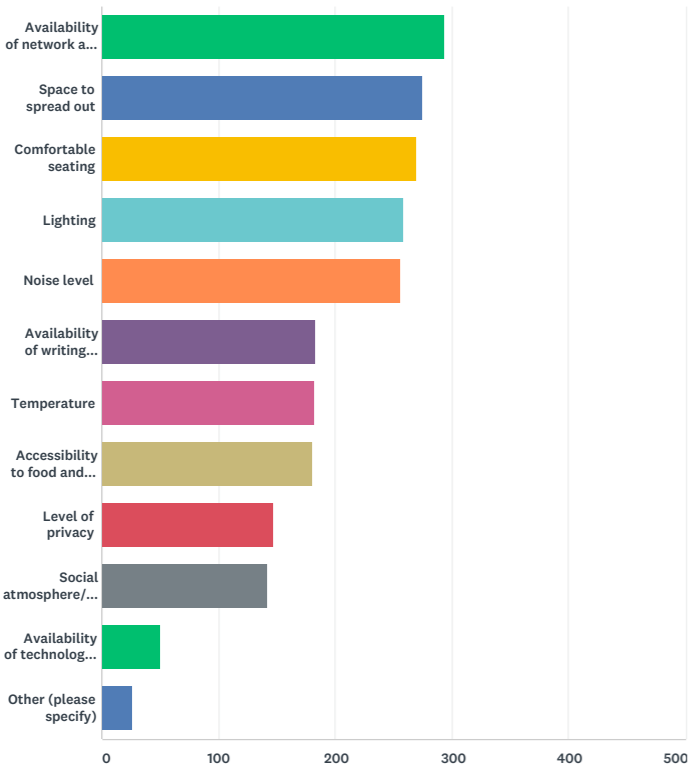
Existing Study Spaces on Campus



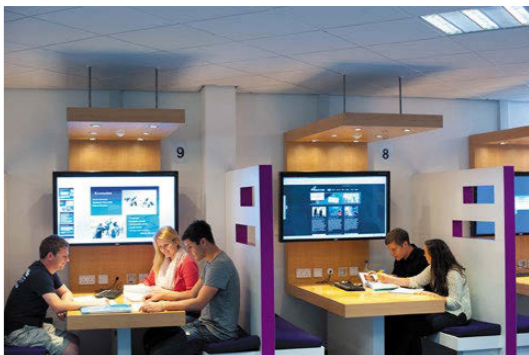
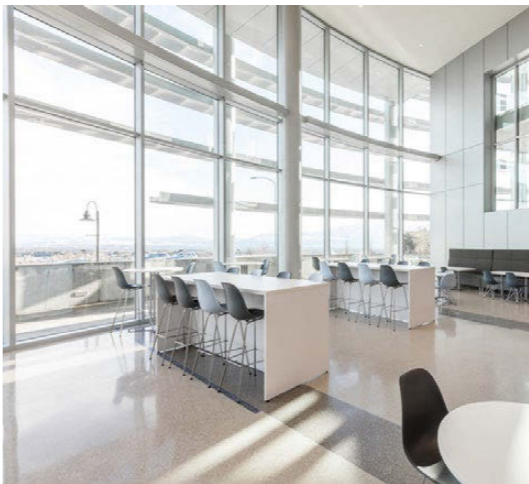
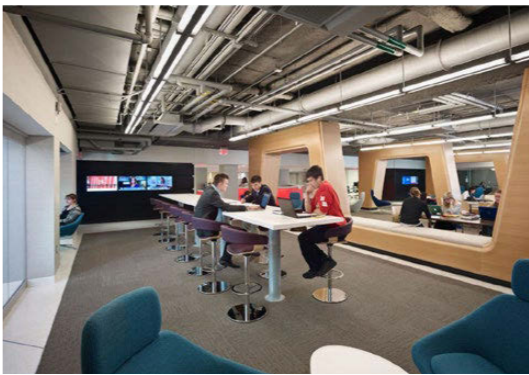
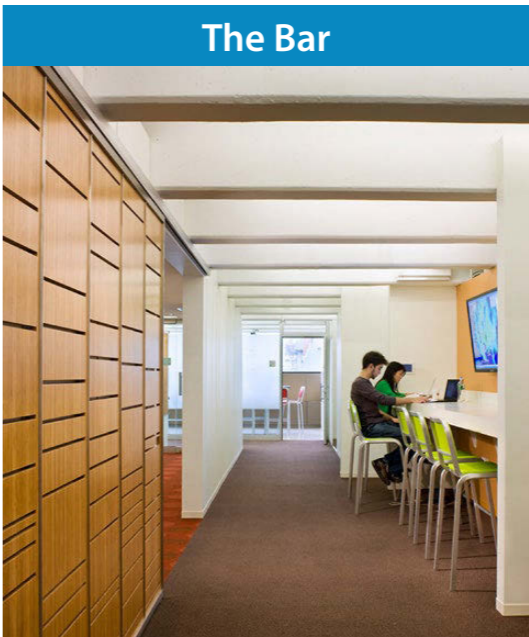
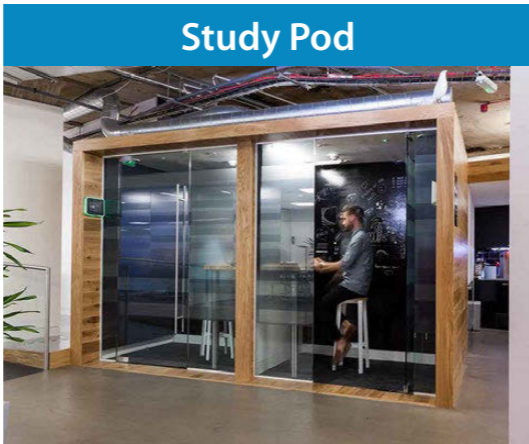
On-line Survey

Q7 Check the options below that are important to you when choosing where you want to study

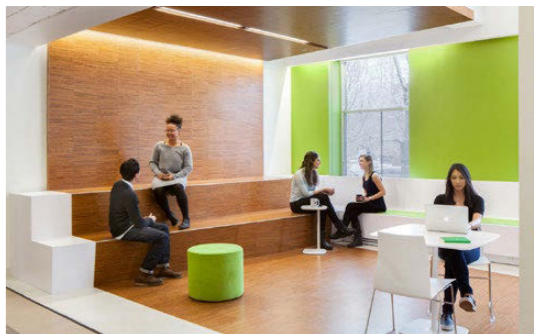
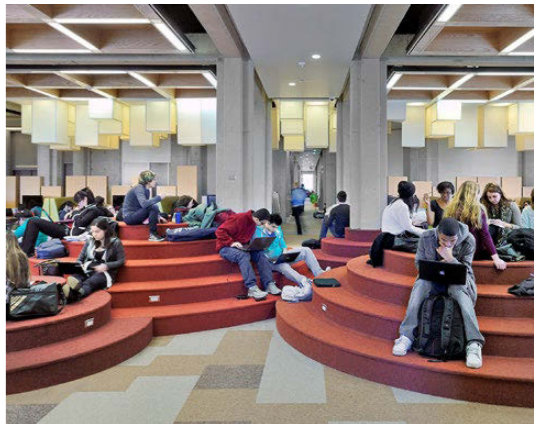
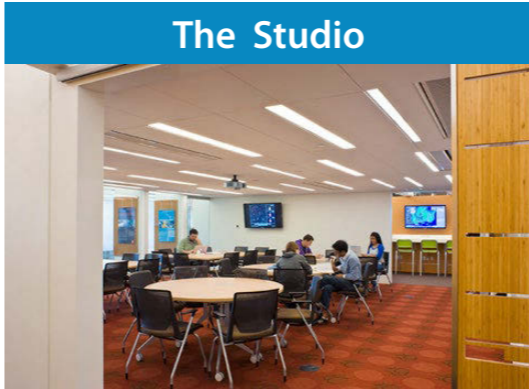
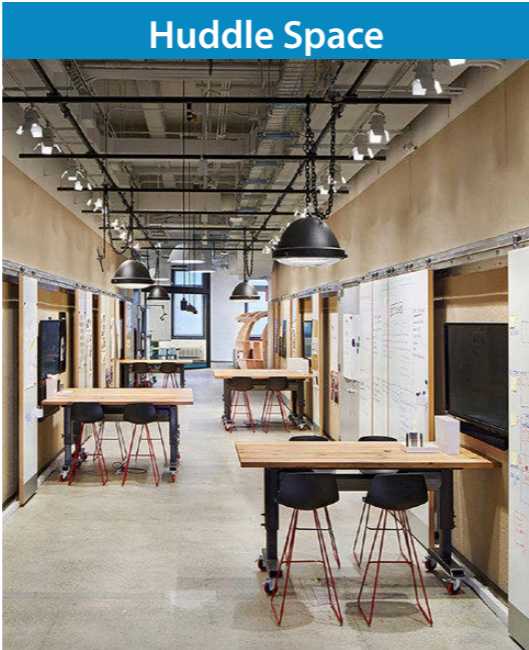
Answered: 349 Skipped: 2



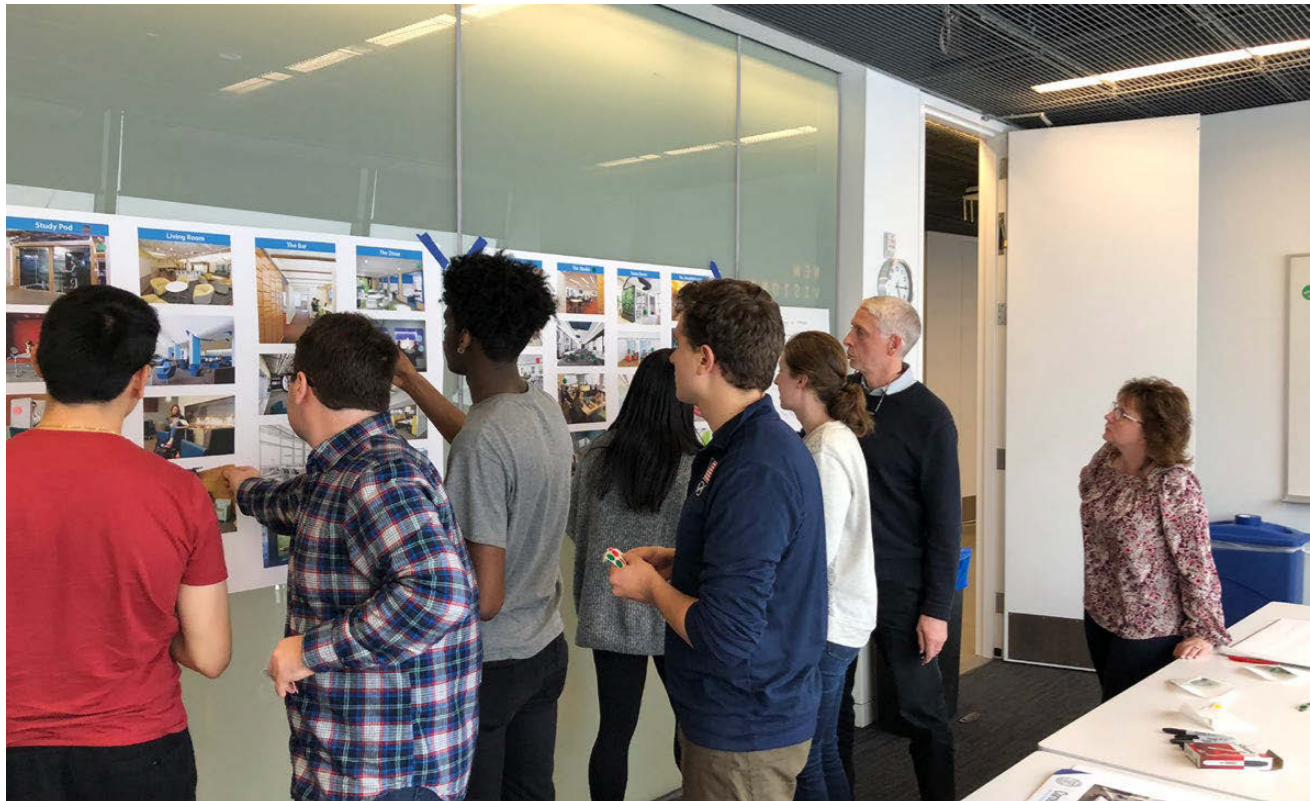
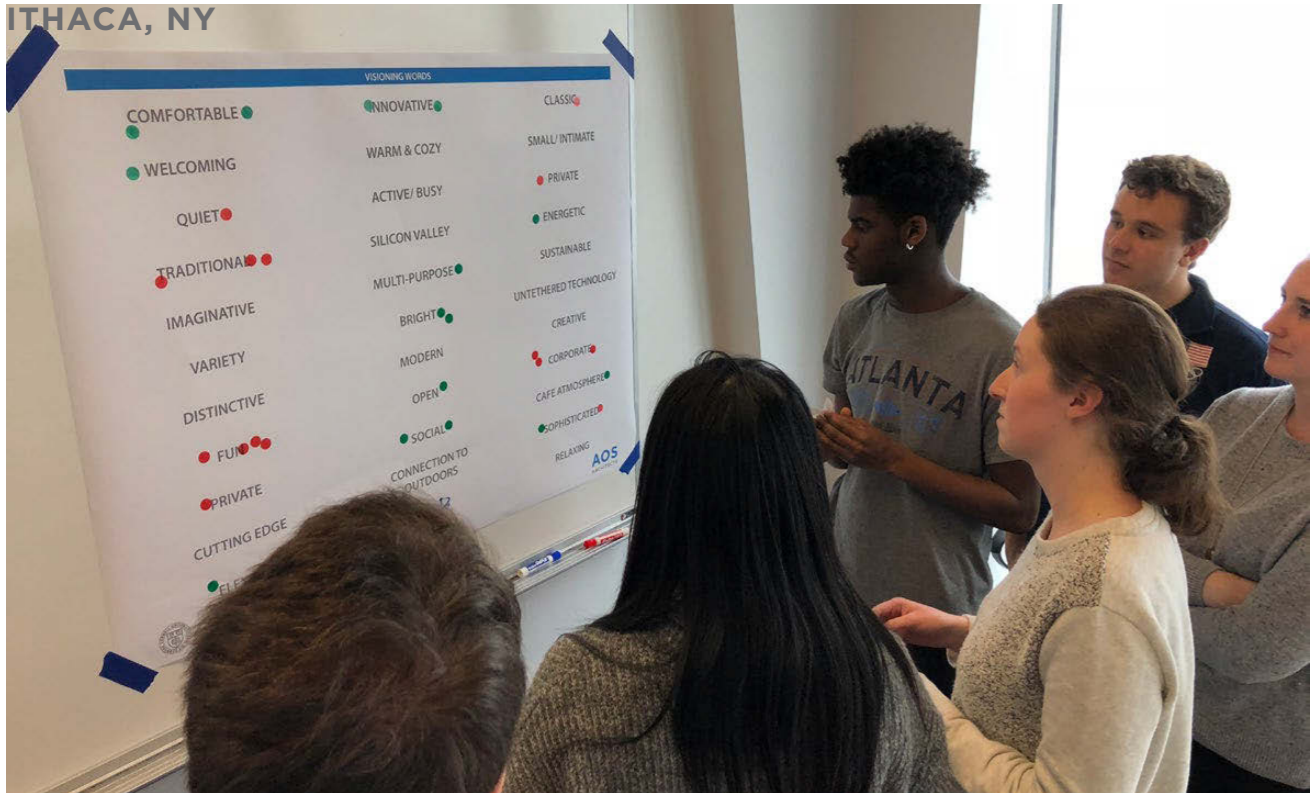
Study Setting Typologies



Study Setting Typologies



Programming Workshop



COMFORTABLE ●	INNOVATIVE ●	CLASSIC ●
WELCOMING ●	WARM & COZY	SMALL/ INTIMATE
QUIET ●	ACTIVE/ BUSY	PRIVATE ●
TRADITIONAL ● ●	SILICON VALLEY ●	ENERGETIC ●
IMAGINATIVE	MULTI-PURPOSE ●	SUSTAINABLE ●
VARIETY	BRIGHT ● ●	UNTETHERED TECHNOLOGY
DISTINCTIVE	MODERN	CREATIVE
FUN ● ● ●	OPEN ●	CORPORATE ● ● ●
PRIVATE ●	SOCIAL ● ●	CAFE ATMOSPHERE ●
CUTTING EDGE	CONNECTION TO OUTDOORS	SOPHISTICATED ● ●
FLEXIBLE ● ●	COLLAB	RELAXING
Cornell CIS COMPUTING AND INFORMATION SCIENCE		AOS

Rhodes Hall First Floor Bar Renovations for CIS Cornell University

ITHACA, NY







```
public class Solution {  
    public TreeNode invertTree (TreeNode root) {  
        if (root == null) {  
            return null;  
        }  
        final TreeNode left = root.left;  
        final TreeNode right = root.right;  
        root.left = invertTree (right);  
        root.right = invertTree (left);  
        return root;  
    }  
}
```

```
Solution  
TreeNode  
if (root == null)  
return null;  
final TreeNode  
root.left = invertTree (right);  
root.right = invertTree (left);  
return root;
```

```
TreeNode  
if (root == null)  
return null;  
final TreeNode  
root.left = invertTree (right);  
root.right = invertTree (left);  
return root;
```

```
TreeNode  
if (root == null)  
return null;  
final TreeNode  
root.left = invertTree (right);  
root.right = invertTree (left);  
return root;
```