Architecture Hall is a space in which Construction Management students are educated in developing a sustainable built environment and applying innovative construction techniques based on cutting-edge research to advance current and future needs for construction. It is a space in which Architecture students learn to advance architecture through responsible practice, the development of architectural knowledge, and service to local and global communities. These diagrams support those educational goals by showing how Architecture Hall relates to the natural resources it relies on.

### HOW DOES ARCHITECTURE HALL CONSUME?

**ELECTRICITY**
- Understanding how Architecture Hall consumes to help envision a path toward long-term sustainability

**WATER**
- Architecture Hall relies on water for cleaning, drinking, and irrigation.

**STEAM**
- Steam heats air

**CHILLED WATER**
- Chilled water cools air

**EQUIPMENT**
- Architecture Hall consumes electricity to run elevators, lights, office equipment and kitchen equipment such as refrigerators and microwaves.

### EFFICIENT CLEANING
- Custodial Services wins awards for innovation in minimizing resources while keeping buildings clean.

### HOW DOES ARCHITECTURE HALL FOREVER?

**SUSTAINABILITY POLICY**
- Faculty, staff, and student representatives from across the University who set policies to make the University a better steward of our natural resources.

**FISCAL RESPONSIBILITY**
- The Regents ensure that the University is fiscally sound. They determine how large an investment we can make in upgrading the Power Plant.

**DEFINING HOW ARCHITECTURE HALL IS USED**
- Some spaces within Architecture Hall are heated with conditioned air.
- Some spaces within Architecture Hall are heated with hot water.
- Architecture Hall is a space in which Construction Management students are educated in developing a sustainable built environment and applying innovative construction techniques based on cutting-edge research to advance current and future needs for construction. It is a space in which Architecture students learn to advance architecture through responsible practice, the development of architectural knowledge, and service to local and global communities. These diagrams support those educational goals by showing how Architecture Hall relates to the natural resources it relies on.

### ACTIVISTS
- As the largest group of building occupants, students have a significant impact in Architecture Hall. Student groups have been behind many major sustainability initiatives on campus and the administration welcomes their engagement.

### OPTIMIZING
- Facilities Services operates and maintains campus buildings and looks for opportunities to make buildings more efficient.

### NATURAL LIGHT
- Natural light from skylights reduce the need for electrical lighting.

### WHO PLAYS A ROLE IN MAKING OUR BUILDING EFFICIENT?
- Some spaces within Architecture Hall are heated with hot water and conditioned air.
- Some spaces within Architecture Hall are heated with conditioned air.
- Some spaces within Architecture Hall are heated with hot water.

### BUILDING COORDINATOR
- In the role of liaison between occupants of Architecture Hall and Facilities Services, the building coordinator is in a position to recognize when the building is not operating effectively.

### HOW DOES ARCHITECTURE HALL FOREVER?
- Architects have roles in water conservation, design, and maintenance.

### EFFICIENT CLEANING
- Custodial Services wins awards for innovation in minimizing resources while keeping buildings clean.

### LIAISON
- In the role of liaison between occupants of Architecture Hall and Facilities Services, the building coordinator is in a position to recognize when the building is not operating effectively.

### ENVIRONMENTAL STewardship COMMITTEE
- Oversight of design, construction, and major renovations to ensure that they meet LEED standards to minimize environmental impact.

### LEED CONSTRUCTION
- CPO oversees design, construction, and major renovations to ensure that they meet LEED standards to minimize environmental impact.

### Faculty
- Architects have roles in water conservation, design, and maintenance.

### ACTIVISTS
- As the largest group of building occupants, students have a significant impact in Architecture Hall. Student groups have been behind many major sustainability initiatives on campus and the administration welcomes their engagement.

### DEFINING HOW ARCHITECTURE HALL IS USED
- Architects have roles in water conservation, design, and maintenance.

### EFFICIENT CLEANING
- Custodial Services wins awards for innovation in minimizing resources while keeping buildings clean.

### LIAISON
- In the role of liaison between occupants of Architecture Hall and Facilities Services, the building coordinator is in a position to recognize when the building is not operating effectively.

### ENVIRONMENTAL STewardship COMMITTEE
- Oversight of design, construction, and major renovations to ensure that they meet LEED standards to minimize environmental impact.

### LEED CONSTRUCTION
- CPO oversees design, construction, and major renovations to ensure that they meet LEED standards to minimize environmental impact.

### Faculty
- Architects have roles in water conservation, design, and maintenance.

### ACTIVISTS
- As the largest group of building occupants, students have a significant impact in Architecture Hall. Student groups have been behind many major sustainability initiatives on campus and the administration welcomes their engagement.

### DEFINING HOW ARCHITECTURE HALL IS USED
- Architects have roles in water conservation, design, and maintenance.

### EFFICIENT CLEANING
- Custodial Services wins awards for innovation in minimizing resources while keeping buildings clean.

### LIAISON
- In the role of liaison between occupants of Architecture Hall and Facilities Services, the building coordinator is in a position to recognize when the building is not operating effectively.

### ENVIRONMENTAL STewardship COMMITTEE
- Oversight of design, construction, and major renovations to ensure that they meet LEED standards to minimize environmental impact.

### LEED CONSTRUCTION
- CPO oversees design, construction, and major renovations to ensure that they meet LEED standards to minimize environmental impact.

### Faculty
- Architects have roles in water conservation, design, and maintenance.

### ACTIVISTS
- As the largest group of building occupants, students have a significant impact in Architecture Hall. Student groups have been behind many major sustainability initiatives on campus and the administration welcomes their engagement.

### DEFINING HOW ARCHITECTURE HALL IS USED
- Architects have roles in water conservation, design, and maintenance.

### EFFICIENT CLEANING
- Custodial Services wins awards for innovation in minimizing resources while keeping buildings clean.

### LIAISON
- In the role of liaison between occupants of Architecture Hall and Facilities Services, the building coordinator is in a position to recognize when the building is not operating effectively.

### ENVIRONMENTAL STewardship COMMITTEE
- Oversight of design, construction, and major renovations to ensure that they meet LEED standards to minimize environmental impact.

### LEED CONSTRUCTION
- CPO oversees design, construction, and major renovations to ensure that they meet LEED standards to minimize environmental impact.

### Faculty
- Architects have roles in water conservation, design, and maintenance.

### ACTIVISTS
- As the largest group of building occupants, students have a significant impact in Architecture Hall. Student groups have been behind many major sustainability initiatives on campus and the administration welcomes their engagement.

### DEFINING HOW ARCHITECTURE HALL IS USED
- Architects have roles in water conservation, design, and maintenance.

### EFFICIENT CLEANING
- Custodial Services wins awards for innovation in minimizing resources while keeping buildings clean.

### LIAISON
- In the role of liaison between occupants of Architecture Hall and Facilities Services, the building coordinator is in a position to recognize when the building is not operating effectively.

### ENVIRONMENTAL STewardship COMMITTEE
- Oversight of design, construction, and major renovations to ensure that they meet LEED standards to minimize environmental impact.

### LEED CONSTRUCTION
- CPO oversees design, construction, and major renovations to ensure that they meet LEED standards to minimize environmental impact.

### Faculty
- Architects have roles in water conservation, design, and maintenance.

### ACTIVISTS
- As the largest group of building occupants, students have a significant impact in Architecture Hall. Student groups have been behind many major sustainability initiatives on campus and the administration welcomes their engagement.

### DEFINING HOW ARCHITECTURE HALL IS USED
- Architects have roles in water conservation, design, and maintenance.

### EFFICIENT CLEANING
- Custodial Services wins awards for innovation in minimizing resources while keeping buildings clean.

### LIAISON
- In the role of liaison between occupants of Architecture Hall and Facilities Services, the building coordinator is in a position to recognize when the building is not operating effectively.

### ENVIRONMENTAL STewardship COMMITTEE
- Oversight of design, construction, and major renovations to ensure that they meet LEED standards to minimize environmental impact.

### LEED CONSTRUCTION
- CPO oversees design, construction, and major renovations to ensure that they meet LEED standards to minimize environmental impact.

### Faculty
- Architects have roles in water conservation, design, and maintenance.

### ACTIVISTS
- As the largest group of building occupants, students have a significant impact in Architecture Hall. Student groups have been behind many major sustainability initiatives on campus and the administration welcomes their engagement.