Daylight Harvesting
Natural daylight reinforces circadian rhythms which leads to greater comfort and productivity, and daylight sensors reduce the need for electrical lighting.

Flexible Lab Space
Allows spaces to adapt to changing research needs without requiring major construction.

LED Lighting
LED lighting fixtures reduce lighting loads.

Occupancy Sensors
Occupant sensors dim or turn off lights when areas are not in use.

Services, such as power and data, are provided from ceiling service columns.

Flexible and mobile casework is used at dry computational lab spaces.

Flexible Lab Space
Natural daylight reinforces circadian rhythms which leads to greater comfort and productivity, and daylight sensors reduce the need for electrical lighting.

LED Lighting
LED lighting fixtures reduce lighting loads.

Occupancy Sensors
Occupant sensors dim or turn off lights when areas are not in use.

Services, such as power and data, are provided from ceiling service columns.

Flexible and mobile casework is used at dry computational lab spaces.

Flexible Lab Space
Natural daylight reinforces circadian rhythms which leads to greater comfort and productivity, and daylight sensors reduce the need for electrical lighting.

LED Lighting
LED lighting fixtures reduce lighting loads.

Occupancy Sensors
Occupant sensors dim or turn off lights when areas are not in use.

Services, such as power and data, are provided from ceiling service columns.

Flexible and mobile casework is used at dry computational lab spaces.

Flexible Lab Space
Natural daylight reinforces circadian rhythms which leads to greater comfort and productivity, and daylight sensors reduce the need for electrical lighting.

LED Lighting
LED lighting fixtures reduce lighting loads.

Occupancy Sensors
Occupant sensors dim or turn off lights when areas are not in use.

Services, such as power and data, are provided from ceiling service columns.

Flexible and mobile casework is used at dry computational lab spaces. 

Flexible Lab Space
Natural daylight reinforces circadian rhythms which leads to greater comfort and productivity, and daylight sensors reduce the need for electrical lighting.

LED Lighting
LED lighting fixtures reduce lighting loads.

Occupancy Sensors
Occupant sensors dim or turn off lights when areas are not in use.

Services, such as power and data, are provided from ceiling service columns.

Flexible and mobile casework is used at dry computational lab spaces.

Flexible Lab Space
Natural daylight reinforces circadian rhythms which leads to greater comfort and productivity, and daylight sensors reduce the need for electrical lighting.

LED Lighting
LED lighting fixtures reduce lighting loads.

Occupancy Sensors
Occupant sensors dim or turn off lights when areas are not in use.

Services, such as power and data, are provided from ceiling service columns.

Flexible and mobile casework is used at dry computational lab spaces.

Flexible Lab Space
Natural daylight reinforces circadian rhythms which leads to greater comfort and productivity, and daylight sensors reduce the need for electrical lighting.

LED Lighting
LED lighting fixtures reduce lighting loads.

Occupancy Sensors
Occupant sensors dim or turn off lights when areas are not in use.

Services, such as power and data, are provided from ceiling service columns.

Flexible and mobile casework is used at dry computational lab spaces.

Flexible Lab Space
Natural daylight reinforces circadian rhythms which leads to greater comfort and productivity, and daylight sensors reduce the need for electrical lighting.

LED Lighting
LED lighting fixtures reduce lighting loads.

Occupancy Sensors
Occupant sensors dim or turn off lights when areas are not in use.

Services, such as power and data, are provided from ceiling service columns.

Flexible and mobile casework is used at dry computational lab spaces.

Flexible Lab Space
Natural daylight reinforces circadian rhythms which leads to greater comfort and productivity, and daylight sensors reduce the need for electrical lighting.

LED Lighting
LED lighting fixtures reduce lighting loads.

Occupancy Sensors
Occupant sensors dim or turn off lights when areas are not in use.

Services, such as power and data, are provided from ceiling service columns.

Flexible and mobile casework is used at dry computational lab spaces.

Flexible Lab Space
Natural daylight reinforces circadian rhythms which leads to greater comfort and productivity, and daylight sensors reduce the need for electrical lighting.

LED Lighting
LED lighting fixtures reduce lighting loads.

Occupancy Sensors
Occupant sensors dim or turn off lights when areas are not in use.

Services, such as power and data, are provided from ceiling service columns.

Flexible and mobile casework is used at dry computational lab spaces.

Flexible Lab Space
Natural daylight reinforces circadian rhythms which leads to greater comfort and productivity, and daylight sensors reduce the need for electrical lighting.

LED Lighting
LED lighting fixtures reduce lighting loads.

Occupancy Sensors
Occupant sensors dim or turn off lights when areas are not in use.

Services, such as power and data, are provided from ceiling service columns.

Flexible and mobile casework is used at dry computational lab spaces.

Flexible Lab Space
Natural daylight reinforces circadian rhythms which leads to greater comfort and productivity, and daylight sensors reduce the need for electrical lighting.

LED Lighting
LED lighting fixtures reduce lighting loads.

Occupancy Sensors
Occupant sensors dim or turn off lights when areas are not in use.

Services, such as power and data, are provided from ceiling service columns.

Flexible and mobile casework is used at dry computational lab spaces.

Flexible Lab Space
Natural daylight reinforces circadian rhythms which leads to greater comfort and productivity, and daylight sensors reduce the need for electrical lighting.

LED Lighting
LED lighting fixtures reduce lighting loads.

Occupancy Sensors
Occupant sensors dim or turn off lights when areas are not in use.

Services, such as power and data, are provided from ceiling service columns.

Flexible and mobile casework is used at dry computational lab spaces.

Flexible Lab Space
Natural daylight reinforces circadian rhythms which leads to greater comfort and productivity, and daylight sensors reduce the need for electrical lighting.

LED Lighting
LED lighting fixtures reduce lighting loads.

Occupancy Sensors
Occupant sensors dim or turn off lights when areas are not in use.

Services, such as power and data, are provided from ceiling service columns.

Flexible and mobile casework is used at dry computational lab spaces.

Flexible Lab Space
Natural daylight reinforces circadian rhythms which leads to greater comfort and productivity, and daylight sensors reduce the need for electrical lighting.

LED Lighting
LED lighting fixtures reduce lighting loads.

Occupancy Sensors
Occupant sensors dim or turn off lights when areas are not in use.

Services, such as power and data, are provided from ceiling service columns.

Flexible and mobile casework is used at dry computational lab spaces.

Flexible Lab Space
Natural daylight reinforces circadian rhythms which leads to greater comfort and productivity, and daylight sensors reduce the need for electrical lighting.

LED Lighting
LED lighting fixtures reduce lighting loads.

Occupancy Sensors
Occupant sensors dim or turn off lights when areas are not in use.

Services, such as power and data, are provided from ceiling service columns.

Flexible and mobile casework is used at dry computational lab spaces.

Flexible Lab Space
Natural daylight reinforces circadian rhythms which leads to greater comfort and productivity, and daylight sensors reduce the need for electrical lighting.

LED Lighting
LED lighting fixtures reduce lighting loads.

Occupancy Sensors
Occupant sensors dim or turn off lights when areas are not in use.

Services, such as power and data, are provided from ceiling service columns.

Flexible and mobile casework is used at dry computational lab spaces.

Flexible Lab Space
Natural daylight reinforces circadian rhythms which leads to greater comfort and productivity, and daylight sensors reduce the need for electrical lighting.

LED Lighting
LED lighting fixtures reduce lighting loads.

Occupancy Sensors
Occupant sensors dim or turn off lights when areas are not in use.

Services, such as power and data, are provided from ceiling service columns.

Flexible and mobile casework is used at dry computational lab spaces.

Flexible Lab Space
Natural daylight reinforces circadian rhythms which leads to greater comfort and productivity, and daylight sensors reduce the need for electrical lighting.

LED Lighting
LED lighting fixtures reduce lighting loads.

Occupancy Sensors
Occupant sensors dim or turn off lights when areas are not in use.

Services, such as power and data, are provided from ceiling service columns.

Flexible and mobile casework is used at dry computational lab spaces.

Flexible Lab Space
Natural daylight reinforces circadian rhythms which leads to greater comfort and productivity, and daylight sensors reduce the need for electrical lighting.

LED Lighting
LED lighting fixtures reduce lighting loads.

Occupancy Sensors
Occupant sensors dim or turn off lights when areas are not in use.

Services, such as power and data, are provided from ceiling service columns.

Flexible and mobile casework is used at dry computational lab spaces.

Flexible Lab Space
Natural daylight reinforces circadian rhythms which leads to greater comfort and productivity, and daylight sensors reduce the need for electrical lighting.

LED Lighting
LED lighting fixtures reduce lighting loads.

Occupancy Sensors
Occupant sensors dim or turn off lights when areas are not in use.

Services, such as power and data, are provided from ceiling service columns.

Flexible and mobile casework is used at dry computational lab spaces.

Flexible Lab Space
Natural daylight reinforces circadian rhythms which leads to greater comfort and productivity, and daylight sensors reduce the need for electrical lighting.

LED Lighting
LED lighting fixtures reduce lighting loads.

Occupancy Sensors
Occupant sensors dim or turn off lights when areas are not in use.

Services, such as power and data, are provided from ceiling service columns.

Flexible and mobile casework is used at dry computational lab spaces.

Flexible Lab Space
Natural daylight reinforces circadian rhythms which leads to greater comfort and productivity, and daylight sensors reduce the need for electrical lighting.

LED Lighting
LED lighting fixtures reduce lighting loads.

Occupancy Sensors
Occupant sensors dim or turn off lights when areas are not in use.

Services, such as power and data, are provided from ceiling service columns.

Flexible and mobile casework is used at dry computational lab spaces.

Flexible Lab Space
Natural daylight reinforces circadian rhythms which leads to greater comfort and productivity, and daylight sensors reduce the need for electrical lighting.

LED Lighting
LED lighting fixtures reduce lighting loads.

Occupancy Sensors
Occupant sensors dim or turn off lights when areas are not in use.

Services, such as power and data, are provided from ceiling service columns.

Flexible and mobile casework is used at dry computational lab spaces.

Flexible Lab Space
Natural daylight reinforces circadian rhythms which leads to greater comfort and productivity, and daylight sensors reduce the need for electrical lighting.

LED Lighting
LED lighting fixtures reduce lighting loads.

Occupancy Sensors
Occupant sensors dim or turn off lights when areas are not in use.

Services, such as power and data, are provided from ceiling service columns.

Flexible and mobile casework is used at dry computational lab spaces.

Flexible Lab Space
Natural daylight reinforces circadian rhythms which leads to greater comfort and productivity, and daylight sensors reduce the need for electrical lighting.

LED Lighting
LED lighting fixtures reduce lighting loads.

Occupancy Sensors
Occupant sensors dim or turn off lights when areas are not in use.

Services, such as power and data, are provided from ceiling service columns.

Flexible and mobile casework is used at dry computational lab spaces.