

Project types

- Student life (dormitories, student unions and recreation centers)
- Sports complexes
- Research laboratories
- Libraries
- Science and technology facilities
- Humanities buildings
- Health centers
- Parking structures
- Boiler and chiller plants



Attract top talent and improve operations

With an eye to the latest trends in education, Arnold & O'Sheridan's engineers integrate advanced technology with cutting-edge design to create centers of learning and recreation that draw students, faculty and the community. Our engineers are dedicated to supporting signature campus amenities with energy-efficient, low-maintenance systems. At every step, we incorporate P3xcel sustainable design principles to conserve energy, reduce consumption and cut long-term operational costs. The result is a matchless academic experience that attracts more students, faculty and funding while improving bottom-line performance.

Arnold & O'Sheridan offers a comprehensive suite of higher education engineering solutions, including civil and structural, MEP, and technology and security. From master planning pedestrian-friendly campuses to designing the technology platforms that support research laboratories, we offer a single source for integrated engineering design.



**ARNOLD &
O'SHERIDAN**
Consulting Engineers

*Civil + Structural + Mechanical
Electrical + Plumbing + Technology*

MADISON MILWAUKEE

www.arnoldandosherridan.com