

Student Recreation Center

The Student Recreation Center (SRC), along with associated projects, provides an indoor recreation facility as an adjunct to the existing Titan Student Union. The SRC is located in the northwest portion of the main campus, directly north of the Titan Student Union and adjacent to the new State College Parking Structure. The building was constructed on a portion of Parking Lot B with a footprint of 55,950 sq. ft. and a total of 89,450 GSF in a two story configuration. On the first floor the SRC includes the lobby, a rock climbing wall, a cardio fitness area, two multi-purpose rooms, a gymnasium with three basketball courts, men's and women's locker rooms, and building services.



Client:
Associated Students Inc.

Project Team:
Architect:
Langdon Wilson

Contractor:
C.W. Driver

Building:
89,450 Gross Square Feet
2 Stories

Site:
8.3 acres (357,192 Square Feet)

Construction Type:
Type I
Concrete Tilt-Up and Steel Frame,

Project Budget:
\$35,594,168

Construction Cost:
\$33,209,044

Building Sq.Ft. Cost:
\$393 / sq.ft. (SRC Building only)

Project Schedule:

Design:
9/03 - 2/06

Construction:
7/06 - 6/08

Occupancy:
6/08

Construction Duration:
30 months

Project Delivery Method:
CM @ Risk

Award:
LEED Gold Certified,
2007 Best Practices Award



The second floor contains a cardio fitness area, a multi-purpose room, a cardio theatre, two racquetball courts, a spinning room, a running track above the gymnasium, and administrative offices. South of the SRC building is a lap and recreation pool with a lounging deck as part of the project site improvements.

The SRC serves as the campus' primary destination for university community members to partake in personal fitness training, group fitness classes, intramural sports programs and other activities that act as magnets for student social life. The Center will promote a sense of campus community and energy, and serve as a representation of the campus' commitment to providing students with the highest quality of co-curricular experiences.

The SRC project was envisioned by the student focus group to have high quality, durable materials expressed in their natural form. The building reflects its function and expresses a lightness of open air along with natural light.

