

Current Projects

- CAMLS
- Sun Dome Renovation
- Engineering II Building Renovation
- Intercollegiate Golf Team Practice Facility

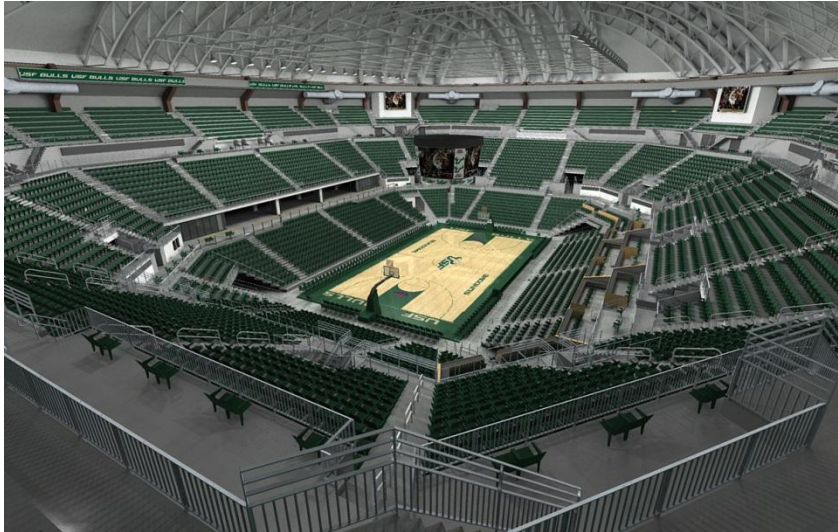
CAMLS – Center for Advanced Learning & Simulation



Description: This project is being constructed as a 90,000 square foot World-Class Education, Training and Research facility that provides a portfolio of activities to meet the needs of health professionals from students and residents to practicing clinicians, to continuing education.

Project No.:	518
Architect/Engineer:	Beck Group
Construction Manager:	Beck Group
Project Budget:	\$26,076,701
Status:	Construction
Projected Completion Date:	February 2012
Source of Funds:	USF Financing Corporation

Sun Dome Arena & Convocation Center - Renovation



Description: Extend Life Expectancy of Existing Facilities, Upgrade Existing Building Systems – improving efficiency, Enhance User Experiences, Provide for Additional Events & Activities.

Project No.:	593
Architect/Engineer:	Populous
Construction Manager:	Skanska
Project Budget:	\$30,230,000
Status:	Construction
Projected Completion Date:	April 2012
Source of Funds:	USF Financing Corporation

Engineering II Building Renovation



Description: Renovation of the First Floor Lecture Hall, Hall of Flags, Conference Room, Interdisciplinary Lab, Corridors and Restrooms

Project No.:

Architect/Engineer:

Construction Manager:

Project Budget:

Status:

Partial Occupancy

Projected Completion Date:

Source of Funds:

-

Williamson & Dacar Architects

Williams Company

\$1,300,000

Construction

August 2011

November 2011

USF / Engineering Department

Intercollegiate Golf Team Practice Facility



Description: A free-standing 1-story facility to house the practice, meeting, locker, changing rooms and equipment storage for the USF intercollegiate athletic Women and Men's golf team and coaching staff.

Project No.:	-
Architect/Engineer:	TBD
Construction Manager:	TBD
Project Budget:	\$1,300,000
Status:	Request for Proposals
Projected Completion Date:	June 2012
Source of Funds:	-