



FY 2007 VISIONING GUIDE



PREPARED BY DESIGN & CONSTRUCTION

UNDERWAY (0-2 YEARS)

WILLIAM H. DARR AGRICULTURAL CENTER
(Not Shown)
The William H. Darr Agricultural Center, located southeast of the Springfield Campus, will be expanded to provide additional educational opportunities for the University's Department of Agriculture. Included in the project are the addition of a stalling barn and large animal lab, arena improvements and addition, and major infrastructure improvements. Construction is in progress, and anticipated to be completed in the fall of 2006. Paving of the drive and parking lots is anticipated to be completed by the fall of 2007.

JORDAN VALLEY INNOVATION CENTER (JVIC)
The former Missouri Farmer's Association milling facility was acquired from the City of Springfield to be transformed into a collaborative research center focused on nano-technology and bio research. The JVIC facility is being renovated using federal grant funds to accommodate research space requirements of public and private tenant organizations. Construction is in progress, occupancy is anticipated in the spring of 2007.

JOH ARENA
A new arena will be constructed to accommodate the Bears and Lady Bears basketball teams and to serve as a site for concerts and other University and community events. The arena will seat 10,000 and will include many amenities not available in Hammons Student Center. Groundbreaking is scheduled to occur in December 2006. The arena is scheduled to be open in the fall of 2008.

FACILITY REUTILIZATION PROGRAM (FREUP) - PHASE I
The goal to improve existing academic facilities is the theme of the multi-phased Facilities Reutilization Plan (FREUP). The first phase of a four-phase FREUP program contributes to the University's goal of consolidating colleges geographically. Rowlett Hall will be vacated to initiate a series of planned space reallocations. Soccer Hall, Kings Street Annex, Temple Hall and Hammons Student Center will be renovated to accommodate academic and administrative requirements, and enhance the programmatic mission of updating buildings with deferred maintenance issues.

QZARKS PUBLIC HEALTH AND LIFE SCIENCE CENTER
This new facility, located on the west mall between Kemper Hall and Glass Hall, will be an interdisciplinary science center for conducting research and providing undergraduate and graduate educational programs that address public health and life science issues. Its applied research and educational programs will be guided by regional and state needs, and the work within the Center will involve collaborations with government, education, healthcare, business, and community service organizations. The research made possible by this facility is in concert with the public affairs mission of Missouri State University.

PUMMILL HALL/HILL HALL RENOVATION
FACILITY REUTILIZATION PROGRAM (FREUP) - PHASE II
In FREUP Phase II, the exterior of Pummill Hall will be upgraded to improve energy efficiency. Classrooms, academic support areas and offices within both Pummill Hall and Hill Hall will be renovated to provide a professional learning environment for the students.

UNIVERSITY RECREATION CENTER
This student-focused initiative proposes to create a "beacon" in the center of the campus zone for students to participate in fitness activities, enjoy recreation opportunities or learn about other aspects of wellness. A central campus location is preferred in close proximity to residence halls, PSU and multiple shuttle routes, without eliminating needed parking spaces or depicting limited existing green space. This Center will serve as a vital resource in support of the University's new Wellness Initiative. Planning is underway. McDonald Arena has been targeted as the future home of the University Recreation Center.

PROGRAMMED (3-5 YEARS)

CARRINGTON HALL RENOVATION
This campus landmark, built in 1968, is the Missouri State University central administration building. It is frequented by all students, faculty, staff and visitors for the campus. Renovations in Carrington Hall will include reallocation of internal spaces in order to better meet current and future needs. Infrastructure upgrades will include HVAC, plumbing, fire suppression and electrical system improvements.

SUPPORT SERVICES CENTER
This facility will consolidate most campus support services, including custodial, design & construction, environmental management, grounds, maintenance, printing services, receiving, government services, and work management. Relocating these departments to the campus perimeter will reduce traffic congestion in the central campus core and allow for reassignment of vacated space to priority academic needs.

ELLIS HALL RENOVATION/ADDITION
FACILITIES REUTILIZATION PROGRAM (FREUP) - PHASE III
Renovation of Ellis Hall will bring much-needed improvements to benefit the Music Department. Currently, the music library is inadequate to serve the needs of the department. A 24,000-square-foot addition will house an expanded music library. The instructional, rehearsal and performance spaces will also be improved to meet the departmental mission.

UNIVERSITY HALL
Increased student entrance standards, brought about by selective admissions, have expanded classroom requirements for increasingly requested honors and required student success programs. Demolition of two small buildings and the construction of a new, more modern facility are planned. The new facility will host new classrooms, the Office of International Studies and a Learning Center. In addition, a Student Services Center will provide for student-focused services that support the academic mission to include: counseling, testing, career services, international student services, multicultural affairs and student retention services. This facility will also serve as the campus welcoming center - the first stop for visitors and guests entering campus via the new formal entrance at National and Monroe.

RESIDENCE HALL PARKING STRUCTURE
This parking structure, located along National Avenue, will provide needed parking spaces for residence hall students. The structure will feature accessible, safe, and secure parking for students living in the nearby residence halls. Additional visitor parking will also be a part of this new structure.

BUSINESS ENTREPRENEURIAL CENTER
The growing College of Business Administration has outgrown the existing facilities in Glass Hall. Additional space is needed to expand the entrepreneurial focus in the college. Existing programs, centers, institutes and student organizations will be moved from Glass Hall to the new facility.

STUDENT HOUSING
New student housing will be developed to assist in meeting the residential needs of all student categories (single, married, international, etc.) while conserving University resources. A site along Elm Street east of John Q. Hammons Parkway is a potential location.

PLANNED (6-10 YEARS)

WILLIAM H. DARR AGRICULTURAL CENTER
(Not Shown)
The William H. Darr Agricultural Center, located southeast of the Springfield Campus, will be further expanded to provide additional educational opportunities for the Department of Agriculture. Included in this phase will be construction of a new multi-purpose education building to enable on-site and distance learning programs and the ability to host events sponsored by the Department of Agriculture and other academic units.

THEATRE & DANCE BUILDING
Upon relocation of the Art & Design Department, the existing Art Annex will be razed to permit construction of a new facility to adjoin Craig Hall. This new 10,000-square-foot facility will be designed exclusively for this thriving program. The new structure will connect to the pedestrian tunnel beneath Grand Street and afford another accessible corridor to the campus from the southern parking areas.

TEMPLE HALL RENOVATION
A science complex will be created in the campus core through renovation of existing facilities. The renovation of Temple Hall constitutes the first phase of the two-phase vision of the science complex. Temple Hall was constructed in 1969 for a campus of 10,000 students. Now a campus of nearly 20,000 students, Temple Hall requires major upgrading to adapt to the expanded research and teaching requirements key to the University's theme of science and the environment. Temple Hall will be renovated to create updated classrooms, laboratories and research space.

CRAIG HALL RENOVATION
FACILITIES REUTILIZATION PROGRAM (FREUP) - PHASE IV
As new facilities are programmed and created for the College of Arts & Letters, the vacated space in Craig Hall will need to be renovated to meet the requirements of the programs that will remain there. Built in the 1960s, this structure needs renovation, including the creation of state-of-the-art classrooms and an upgrade of Coger Theatre, to allow Craig Hall to meet the instructional needs of the College.

HEALTH COLLEGE EXPANSION
As program growth continues in health-related fields, the College of Health & Human Services will require additional instructional, laboratory, clinical and research space. This major addition to the north of the Professional Building will nearly double the available space, allowing for educational program offerings in athletic training/sports medicine, biomedical sciences, communication and speech disorders, nursing, physician's assistant studies, social work and, potentially, occupational therapy.

KEMPER HALL/KINGS STREET ANNEX RENOVATION
The renovation of Kemper Hall and Kings Street Annex constitutes the second phase of the vision for the science complex. The upgrading of these two facilities will enable the university to better fulfill its research and teaching requirements.

CHEEK HALL RENOVATION
Due to numerous interior reconfigurations over the years to serve a diversity of educational missions, including the main computer center, Cheek Hall requires a major modification. This renovation project will redesign, modernize and upgrade the grossly inadequate HVAC and electrical systems serving the facility.

STUDENT HOUSING
New student housing will be developed to assist in meeting the residential needs of all student categories (single, married, international, etc.) while conserving University resources. Two potential sites exist - one just off the campus in a transitional block connecting the University to the downtown area (between Elm and Walnut, Kimbrough and Jefferson) and another along Kimbrough just north of Madison.

PROPOSED (11-25 YEARS)

FUTURE SCIENCE BUILDING
A Science Complex in the campus core will be created. Once the support services functions move to a peripheral facility, the existing Central Stores and Maintenance Building will be demolished and a new 100,000-square-foot classroom and laboratory building will be constructed on this site.

FUTURE RESEARCH BUILDING
A new facility will be designed to meet the expanding needs of the College of Humanities and Public Affairs. This expansion will also provide space to allow the college to consolidate its departments into close proximity, promoting additional collaborations and the sharing of resources.

FUTURE CLASSROOM BUILDING
As University academic programs continue to expand, particularly graduate programs, requirements will exist for additional teaching and seminar rooms, computer and specialized laboratories, and administrative space. This facility serves as a placeholder to allow for the construction of a new academic building without negatively impacting the overall campus plan.

TRANSIT OPERATIONS CENTER EXPANSION
An expansion of the Transit Operations Center is planned to consolidate all components of the University's public safety, transit, and parking operations into a single facility. This expanded facility will also accommodate the campus' Springfield Police Substation.

EXISTING MISSOURI STATE UNIVERSITY TRANSITWAY	PROPOSED MISSOURI STATE UNIVERSITY TRANSITWAY
EXISTING MISSOURI STATE UNIVERSITY BIKEWAY	PROPOSED MISSOURI STATE UNIVERSITY BIKEWAY
EXISTING MISSOURI STATE UNIVERSITY FACILITIES	EXISTING CITY OF SPRINGFIELD BIKEWAY