THEMES- 1999

1. Renovate and Replace Student Housing
2. Renovate / Replace Academic and Support Facilities
3. Improve the Infrastructure
Master Plan
2020 Master Plan Themes

1. Enhance Intellectual Environment Through Creative Use Of Physical And Virtual Space

2. Create An Inclusive Global/ International Corridor On Campus

3. Enhance Institutional Facilities In Support Of Graduate Education (With Specific Focus on STEM), Research And Outreach

4. Create Partnership With Local And National Organizations To Improve Growth Opportunities

5. Infrastructure Improvements

6. Pedestrian Campus
Appropriated Projects

1. New College of Engineering
2. School of Nursing/ Life Sciences Building
3. Enrollment Management/ One-Stop Center
4. Data Center at Gateway Park (NOT SHOWN)
5. Performing Arts Center
6. Convocation Center (NOT SHOWN)

Non- Appropriated Projects

1. New Sebastian Health Center
2. New Student Center
3. New Sky Box

TBD = To Be Determined

Campus Development:
New Construction
Appropriated Projects

STEM
7 Marteena Hall Modernization
8 Price Hall Modernization
9 McNair Hall Modernization
10 Fort IRC Research Modernization

AGRICULTURAL / RESEARCH
11 Carver Hall Modernization
12 Webb Hall Modernization
13 Benbow Hall Modernization
14 Sockwell Hall Modernization

ATHLETICS
15 Moore Gym Modernization

OTHER
16 Hodgin Hall Modernization
17 Frazier Hall Modernization
   Land Acquisition
   Steam Line Replacement
   Technology Infrastructure Upgrade – PH 2
   Electrical Infrastructure Upgrade – PH 2
   Water Line Modernization

TBD = To Be Determined
Proposed Projects

1 Global Village Mixed-Use Retail & Housing
2 School of Nursing/ Life Science Building
3 Intramural Fields
4 Parking Structure
5 Performing Arts Center

Campus Development: Global Village

- Buildings A-D
- Building E
- Building F
- Building G
- Building H
- Building I
1. Promote A Vigorous STEM-Oriented Academic Environment

2. Premier Research, Science And Technology-Focused Institution

3. Expand The Breadth Of Faculty And Student Involvement In Funded Research

JOINT SCHOOL NANOSCIENCE AND NANOENGINEERING
Built Projects

1 Research Facility One (USDA Building)
2 Joint School of Nanoscience & Nanoengineering

Campus Development:
South Campus
9 Buildings
100+ Acres
7 Miles Away From Main Campus

Campus Development:
North Campus
Appropriated Projects

Global Village Projects

Non-Appropriated Projects

Campus Development:
Campus Vision