ACADEMIC EXCELLENCE (learning environments)

- INSTRUCTIONAL DELIVERY
- STUDENT COMPETITIVENESS
- STATE OF THE ART CURRICULUM
- THE COLLEGE OF CHOICE
THEMES

☐ SUSTAINABILITY
   (responsible culture)

- PRESERVE OUR FUTURE
- ENHANCE OUR ENVIRONMENT
- ELEVATE OUR STUDENTS
- COMMUNITY CONCERNS
THEMES

ACCESSIBILITY AND SAFETY

(outreach and service)

- VERTICAL TRANSPORTATION
- PARKING AND TRANSPORT
- WAYFINDING & PATHWAYS
- STUDENT CONCERNS
THEMES

- INFRASTRUCTURE
  (tomorrow’s students)
  - PARKING AND ROADWAYS
  - UTILITIES
  - TECHNOLOGY
  - FUTURE VIABILITY
THEMES

COMMUNITY VALUE

(investment)

- EDUCATION
- THEATRE AND THE ARTS
- ATHLETICS
- STUDENT AND COMMUNITY EVENTS
IDENTIFIED PROJECTS

- DISABLED ACCESS – ($11,237,000)
  - Vertical Transportation & Barriers
- SAFETY CONCERNS – ($1,733,000)
  - Pathways & Trip Hazards
- RENOVATE & MODERNIZE BUILDINGS 3 & 6 – ($20,500,000)
- NEW SCIENCE CENTER BUILDING – ($17,000,000)
- RENOVATE & MODERNIZE BUILDING 2, 4, 5, 9 – ($40,000,000)
- RENOVATE & MODERNIZE LEARNING RESOURCE CENTER – ($8,000,000)
IDENTIFIED PROJECTS

- UPDATE INFORMATION TECHNOLOGY INFRASTRUCTURE – ($6,500,000)
- CONSTRUCT NEW ATHLETIC FIELDS – ($14,000,000)
- INSTALL NEW ENERGY PRODUCTION SYSTEM – ($15,000,000)
- CONSTRUCT NEW NORTHERN PARKING STRUCTURE – ($20,000,000)
- REMODEL ORCHARD HOUSE – ($1,700,000)
- CONSTRUCT NEW FITNESS CENTER / ATHLETIC FIELD HOUSE – ($5,000,000)
FUTURE POSSIBILITIES

- ROAD RECONSTRUCTION
- SOUTHERN PARKING STRUCTURE
- IMPROVE SEISMIC SAFETY
- NEW FOOD SERVICE
- NEW BOOKSTORE
- SUSTAINABLE LANDSCAPE
- EDUCATIONAL TECHNOLOGY
- NEWARK MAINTENANCE FACILITIES AND LOADING DOCK
- EVENT CENTER EXPANSION / UPGRADE (AMPHITHEATRE COVERING, LIGHTING, SOUND, SEATING, ETC.)