Schematic Design Phase Objectives

• Develop a direction for the location of additions.

• Arrange programmatic elements within new additions and renovated A building.

• Develop preliminary approach to building systems – structural, mechanical, electrical, plumbing, fire protection – and site strategies

• Check schematic level estimate against budget

• Obtain approval from President’s Cabinet and Board of Trustees to proceed to Design Development Phase

• Present Schematic Design Deliverable to CDB
THE CENTER

The Harper College One Stop Admissions and Campus/Student Center fosters social and intellectual connectivity among students, faculty and staff through its rich and diverse program offerings, campus services and events.

Reflecting the core values and high expectations of the college, with a focus on completion, the center will:

PROVIDE AN INTUITIVE ONE STOP STUDENT EXPERIENCE.

ENABLE COHESIVE SUPPORT SERVICES FOR ACADEMIC AND CAREER ADVANCEMENT.

HARMONIOUSLY BLEND ACADEMIC, CULTURAL AND SOCIAL ENRICHMENT.
SD #1 - Initial Planning Options

A  84,000 GSF ADDITION TOTAL
   AS COSTED IN PA PHASE, MODIFIED TO ACCOMMODATE IT STAFF IN K
   76K THREE STORY
   8K ONE STORY

B  84,000 GSF ADDITION TOTAL
   76K 2.5 STORY
   8K ONE STORY

C  76,000 GSF ADDITION TOTAL
   76K 2.5 STORY

D  88,000 GSF ADDITION TOTAL
   48K 2 STORY
   40K 3 STORY

Selected Direction
Recommended Schematic Design Direction
Northern Arizona University Wellness
Progress: Studies for Design Development

Student Development Business Plan

Transparency of North Addition, Northeast Corner.

Development of Event Space Needs and Operations

Opportunities to Acoustically Isolate Testing and Assessment Center

One Stop Business Plan
Next Steps

- Approval to Proceed from Board of Trustees
  
  *August 21, 2013*

- Submission to CDB

  *Following Harper College Approval*
SD #2 – Revised Planning Option 1
SD #2 – Revised Planning Option 2