16. Design Technology Program (Relocation and Redesign)

Goal A9

A9. Relocation and Redesign of Design Technology Program Space to Address Current Curriculum and Enrollment

Problem Statement

To promote collaboration among faculties and provide an organized program structure for students, it is desirable to consolidate the College's programs dealing with visual arts and design technology including art, architecture and interior design, and related programs into one area of the College. Currently the architecture programs are located on the fourth floor of the West Building, while the Art Programs are on the second floor of the Mint. Ideally these programs would all be located on the second floor of the Mint or Bonnell Building in space adjacent to the current art studio program spaces and the current non-linear lab which currently supports some of the architecture program instruction as well as art.

Proposed Solution

The architecture programs staff have projected that in order to accommodate their needs within the areas adjacent to the current Art Department, the College would need to identify two large classrooms, a student workroom, model shop and additional storage and faculty office space for the current faculty. In addition, access to a smart lecture room would be required. The approximate square footage required to address these needs is 4,000. Options to accommodate these programs include the potential use of the vacated second floor learning lab, if the learning lab is consolidated to the first floor and potential use of some current music program space if the music program were to be relocated to a new performance arts program space across 17th Street as part of the construction of an expansion to the Winnet Building. Another option is redesign and use of the current Counseling Center if the Counseling Center is relocated as part of efforts to create new Student Systems space and expanded Student Life Building.

Cost Estimate

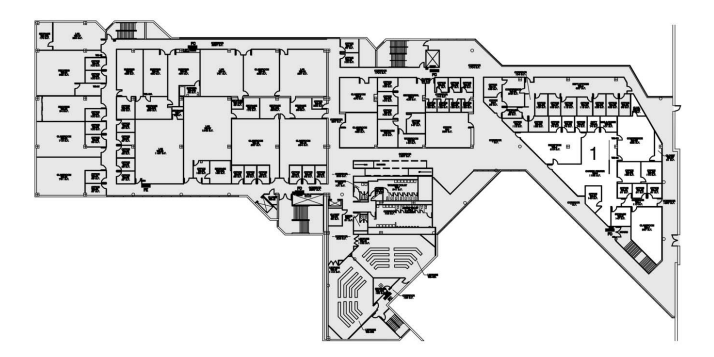
Relocation and Redesign of Design Technology Program Space

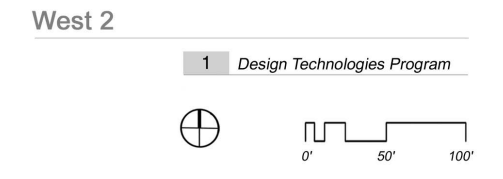
Total Construction Cost

\$323,320.00



Master Plan Updat







Master Plan Update