



Project Overview Statement

Executive Summary

Project Title: Automate Health Science Admission Selection
Project ID: 163
Last Updated: April 19, 2007
Project Leader: Karen Lee Murphy/Willie Alexander
Department: AVP for Student Affairs/District Registrar
Executive Sponsor: Ms. Silvia Husain

PROJECT BUSINESS CASE

Project Overview

- The health science admission selection process would be automated to allow applicant records to be reviewed systematically following the program's selection criteria (i.e. Point System). This process would compliment the health science online application project.

Business Goals

- The college will eliminate overwhelming manual processing of Health Science selections on stringent "turn around" timelines. Completion of the project will improve the college's service to prospective health science students. The health science admission team would be better equipped to inform students of their admission status sooner and eliminate errors using the manual process.
- There will no longer be a need to recalculate an applicant's status more than once.

Success Factors

- Students will have a quick/prompt "turn around" for notification of admission status into a health science program at BCC using a simple, efficient and convenient automated process.
- This process would lessen or eliminate students' complaints to health science admission personnel, at the frontline counters, about why their admission status cannot be determined sooner.
- Currently, the Health Science Admission staff review students' records and calculate admission criteria points and prerequisite GPA manually. This project meets the first and fourth goals defined in the [Education Master Plan](#). These goals can be achieved with the development of automating the admission selection process.