

Goal #	Goal	Objective #	Objective	Activities
3	Provide an affordable, high quality education for economically disadvantaged, educationally gifted, and promising students.	7	To provide a high quality education in mathematics.	Activity #1 - Increase the quality of the Math Program by hiring two additional math faculty who are eminently qualified in their fields.
3	Provide an affordable, high quality education for economically disadvantaged, educationally gifted, and promising students.	4	To provide professional development and incentives to faculty and/or staff that encourage and reward activities that enhance institutional and teaching effectiveness.	Activity #2 - To maintain a visiting lecture program in each of Business, Math, or Computer Science areas at least once per semester. Activity #3 - Provide faculty attendance at the following workshops and conferences: 1) Joint Mathematics Meetings 2) Technology Conference, 3) Mathematics Conference, 4) Allied Academics Conference, 5) Distance and Online Learning Conference, 6) American Finance & Economics Association Meeting, and 7) ACBSP Conference.
4	Ensure effective and efficient educational programs and academic services that meet student and market demands.	2	Develop a balance of transfer, career, and certificate educational programs that meet student demands.	Activity #1 - Development Certificate and Career Programs in Actuarial Science
5	Enhance customer service and student support services	2	Deploy technology effectively and efficiently to ensure improved student support services.	Activity #1 - Develop a website for the Math Club.