**ASSESSMENT OBJECTIVES**

**Assessment Objective #1:**
Arrange a minimum of $750,000 towards construction of a nanotechnology wing and business incubation wing in the new biomedical engineering building.

**Means of assessment of this objective & criterion/a for success (due September of current cycle):**
Amount of money arranged.

**Summary of assessment data collected during current cycle:**

**How the results will be used to improve the unit(s) (due September of subsequent cycle):**

**Assessment Objective #2:**
Establish new scholarship endowments and four new endowed professorships, thus providing financial assistance and incentives to students and faculty members.

**Means of assessment of this objective & criterion/a for success (due September of current cycle):**
Number of new scholarship endowments and new endowed professorships

**Summary of assessment data collected during current cycle:**

**How the results will be used to improve the unit(s) (due September of subsequent cycle):**

**Assessment Objective #3:**
Involve undergraduate and graduate students in the process of developing real business opportunities through a new course entitled Innovative Venture Research and through a business plan competition.

**Means of assessment of this objective & criterion/a for success (due September of current cycle):**
Number of students enrolled in the new course and number participating in business plan competition.

**Summary of assessment data collected during current cycle:**

**How the results will be used to improve the unit(s) (due September of subsequent cycle):**