

**NEW MEXICO AMP**  
**Partner Campus Profile for Santa Fe Community College**  
**Completed by Phyllis Baca; Date 2/22/09**

**Selected Campus Data**

Campus Enrollment (all disciplines): **5669 in Fall '07**  
Percentage of Underrepresented Students: **32.6% (fall '07)**  
Number of Faculty: **59 Full-Time (Fall '07)**  
Number of Degree Programs: **17 AA's & AS's (Fall '07)**

**Selected STEM Data**

STEM Enrollment:  
Percentage of Underrepresented Students:  
Number of STEM Faculty: **Eight Full Time (\*See SFCC Faculty Profiles)**  
Number of STEM Degree Programs: **Five AS transfer degrees (\*See Program Descriptions)**

What is the average number of students transferring to 4-year STEM programs per year? Not available

**SMET-focused Campus Activities:**

College Fairs, Careers Fairs, Stem Club, CS Club, TechPrep Grant, Perkins Grant, Dual enrollment through Project Lead the Way, NM AMP SCCORE program, NM AMP Research Conference, NM AMP Transfer Scholarship, many new green & sustainability efforts on campus (have an AAS, terminal degree, in environmental technology).

Note: Multiple entry & exit points for the average "ten year life" of the average students at SFCC. Also we have an unusually high average student age (about 35).

The "core" of some transfer degrees has outlets in the terminal degrees as students hop between degrees due to life circumstances. Also, we have a series of STEM courses aimed at college success & high school recruitment.

**Institution's Contributions to/Potential for Meeting New Mexico AMP Goals:**

Exposing the students to STEM careers and opportunities, customizing and integrating best practices proven by NM AMP, continued use of SCCORE, Research Conference, and Transfer Scholarship.