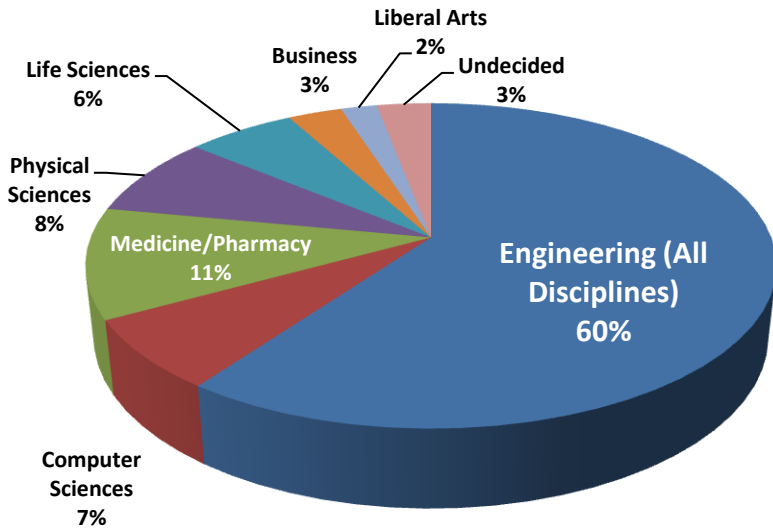


2011 SECME High School Students Intended College Major



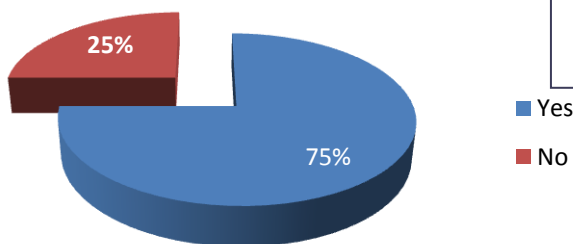
SECME Student Impact

SECME programs continue to show significant impact on student academic achievement, selection of STEM majors, and college access.

The SECME 2011 Student Survey demonstrates middle and high school SECME students overwhelmingly report that being involved in a SECME program has influenced their decisions to attend college and their choices of majors.

Additionally, The SECME 2011 Junior/Senior Survey results reveal SECME students' SAT scores exceed those of their peers when compared to national statistics.

Middle School Survey: "Has Your Experience in SECME Influenced Your Future College Plans?"

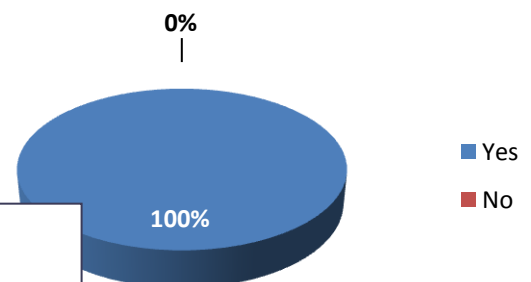


75% of SECME middle school students surveyed report their SECME experience has influenced their college plans.

Our 2011 Educator Summer Institute online evaluation surveys showed:

- 100% of respondents were "very satisfied" or "satisfied" with the Institute professional development modules.
- 100% were "Very Satisfied" or "Satisfied" with the Professional Learning Community design.
- 100% would recommend a peer attend in a future SECME Summer Institute.

High School 9th and 10th Grade Survey: "Has Your Experience in SECME Influenced Your Future Career Plans?"

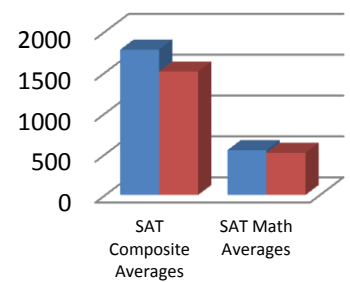


100% of SECME 9th and 10th grade students surveyed report their SECME experience has influenced their college plans.

Proven Results

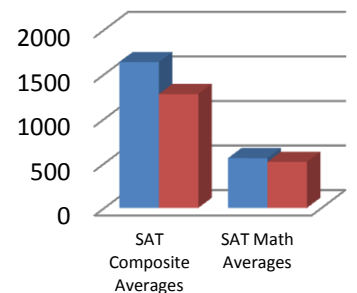
Class of 2011 SAT Score Comparisons

2011 SECME SAT Average vs US National Average



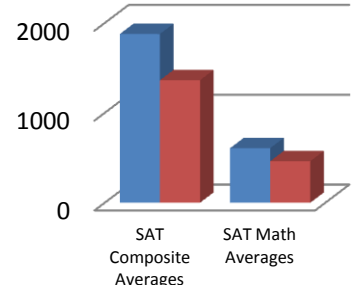
SECME Composite Avg = 1776
SECME Math Avg = 548
US Composite Avg = 1509
US Math Avg = 516

2011 SAT Comparisons SECME African Americans vs National African Americans



SECME A.A. Composite Avg = 1636
SECME A.A. Math Avg = 558

2011 SAT SECME Hispanic Average vs National Hispanic Average



SECME Hispanic Composite Avg = 1877
SECME Hispanic Math Avg = 607
US Hispanic Composite Avg = 1363
US Hispanic Math Avg = 462