

BTE – Santa Ana, California Program Model

Target Population: 50-60 Grade 9 students enrolled at Santa Ana High School in School Year 2015/16 with a minimum 2.5 GPA.

Inputs	Program Activities	Short Term Outcomes		End-of-grant Outcomes Year 3 Outcomes	Long-term Outcomes
		Year 1 Outcomes	Year 2 Outcomes		
Johnson & Johnson Corporate	Academic Tutoring	80% of BTE students pass math with a C or better.	80% of BTE students pass math w/a C+ or better.	85% of BTE graduates complete A-G courses with a C+ or better.	Increase in the number of youth completing higher education.
Cardiovascular Specialty Solutions (CSS): Advanced Sterilization Products, Biosense Webster, Mentor, Acclarent	Study Groups	80% of BTE students are motivated to complete the A-G requirements.	90% of BTE students elect to enroll in rigorous courses, meeting the A-G requirements.		
	Academic Advising	60% of BTE students are interested in math and science.	80% of BTE students agree that the BTE program is important to their academic success.	95% of BTE graduates identify BTE as very important to their success in school.	
Santa Ana High School	Personal Interest Inventories				
University California Irvine	Higher Education Workshops	100% of BTE students understand the various higher education systems.	100% of BTE students are aware of the educational pathways for STEM/health careers.	60% of BTE graduates plan to attend a 4-year institution of higher education.	
Santa Ana College	Symposia Series				
Independent Evaluator: Julie Solomon Consulting LLC	Field Trips, Tours & Demonstrations	80% of BTE students feel connected to and can identify a caring adult who they can contact with questions about college & career.	80% of BTE students exhibit improved communication and presentation skills.	90% of BTE students exhibit improved communication and presentation skills.	
FHI 360	College Coaching				
	Employability Workshops				
	Mentoring & Career Coaching				