

# Logic Model Example



## Sample Logic Model: Sample Program, College Preparation “Go College!”

Inputs	Activities	Outputs	Outcomes	Impacts
<p>Collaborating schools and staff</p> <p>Go College! board</p> <p>Go College! leaders and national staff</p> <p>Financial support for Go College! from foundations, private individuals, businesses, and government</p> <p>Data system to track students’ progress and provide ongoing feedback</p>	<p>Quarterly leadership workshops for peer leaders</p> <p>Tailored professional development for teachers and counselors</p> <p>Year-long class for seniors on college/postsecondary planning</p> <p>Go College! program for ninth through eleventh-graders</p>	<p>30 Peer leaders trained</p> <p>30 Teachers and counselors receive 40 hours of professional development</p> <p>200 seniors attend the year-long class</p> <p>600 ninth through eleventh graders participate in the Go College! programming</p>	<p>Staff and students increase expectations for students’ high school academic achievement</p> <p>Staff and students increase expectations for postsecondary education</p> <p>Seniors gain knowledge about the college application and enrollment process</p>	<p>School-wide college-going culture that looks beyond high school graduation</p> <p>Increase in completed college applications and in other milestones in the college application process</p> <p>Increase in high school attendance, persistence, and graduation</p> <p>Increase in college enrollment and success</p>