

Sponsorship Opportunities



CAMP SUCCESS

Promoting Career Exploration

Camp Success, a one-week academic day camp for rising 7th and 8th grade students in South Carolina, is designed to help young people “discover manufacturing” as they explore and get excited about careers that use 21st century engineering and technology to solve problems and make the world a better place.

Goals:

- To generate adolescents’ interest in the engineering and technology that are central to the modern manufacturing world
- To increase campers’ motivation to succeed in school by providing an exciting, hands-on learning experience that has real world applications
- To increase awareness among young people that the desires to solve problems and make the world a better place can be fulfilled by a variety of careers that support the manufacturing industry in South Carolina
- To increase awareness among campers’ parents/guardians of career opportunities in manufacturing that require a range of educational preparation, including two-year technical degrees, advanced technical training, four-year college degrees, and graduate degrees, and are projected to be in high demand well into the future.
- To increase understanding among campers’ parents/guardians of ways to direct their interested middle school age children to prepare themselves for further education and careers that will support the workforce needs in the modern manufacturing sector in South Carolina.



Sponsorship Levels:

Gold Sponsor - \$2,500

- You may sponsor a camp in your area for \$2,500 per camp.

Silver Sponsor - \$1,000

- Sponsor a Discovery Workshop for \$1,000

Bronze Sponsor - \$500

- Sponsor campers to attend Camp Success at \$500 per camper.

All sponsors receive:

- Feature article about your company in the Salute Newsletter (20,000 distribution) and visit the camp, provide handouts
- Logo and link to company website on camp website, recognition in all printed materials about the camps



SILVER CRESCENT
• FOUNDATION •

www.SilverCrescentSC.org