



STARS Alliance Scorecard 2013-2014

Arizona St. University	Inventors' Workshop, GALLAG, TAG & Biofeedback projects	Livingstone College	Curricular integration with STARS projects Community building through teaching JAVA Creation of the Females in Technology (FIT)
Auburn University	STARS JAVA and C Program Tutoring Alice Computer Camps in 6 Elementary Schools Supported K-12 Engineering Day	Loyola	Partnerships that benefit the local community Participation in large science fairs, such as, the American Association for the Advancement of
Central Piedmont CC	Strong recruiting initiatives & member base despite the changes typical of a 2yr institution STARS Computing Fundamentals Course	Morehouse College	Research awareness among local high schools High research activity including participation in Partnership with the Young Scholars Program
Colorado Mountain C	Teacher Professional Development funding Corps students assist in high school CS Principles Summer STEM Camps	Northeastern University	Northeastern Center for STEM Summer Camp
Depauw	Refurbish old computers for families w/o them Expanded outreach audience to MS students 4 Grace Hopper Celebration scholarships	NC A&T University	Programming Competitions JAVA and Robotic Retention Day with HS students & parents
Florida A&M	Secured NSF ITEST grant geared towards MS girls Implementing CSDT at the local Boys and Girls 95% Corps students employed in CS post-grad	NC State University	Campus wide Corps Recruiting Week High research involvement: Corps students Pair Programming Leadership
Florida International University	App Madness Challenge sponsored by Microsoft Corps led CS tutoring program Recruiting partnership with Miami Dade College	ND State University	Computing and Games Summer Camp Extensive elementary & HS outreach Marketplace for Kids Technology Challenge
Florida St College-Jax	Community education about computing applications in non-STEM disciplines Building STARS community across 5 campuses	Northwest Florida St College	Campus Wide Outreach Corps Student won national programming award K-12 Partnership: Doolittle Institute
Florida St. University	Instituting STARS as IT Leadership Course FAMU collaboration: secured \$3 million grant Plug & Play	Oregon St University	Outreach to Non-STEM College Majors Extensive campus wide partnerships Study Tables for 1st Year CS Courses
Fort Valley State	Grant collaborations: Girl Scouts, Winston Salem State	Rutgers	Girl Scouts outreach on CS Occupations Computer Science Instruction through Games AT&T Industry Partnership
Georgia Gwinnett	Professional development seminar to STARS develop teams and community Corps students as Technology Ambassadors	Spelman College	Active campus outreach and reasearch including medical technology Geek Week! Regional event
George Mason	Building relationships with local K12 teachers: STARS Saturday workshop New industry partnerships	SC State University	Participation in Euclidean and UPE Computing Honor Society Activities Introduction of Cryptography (Caesar Cipher) and
Hampton University	Secured NSF Grant to improve student retention Supporting Corps students in applying for internships & summer research opportunities	University of New Orleans	Intensive peer tutoring in open lab for CS1 & CS2 Strong partnership with Dean's Office to promote STEM Activities
Illinois Institute of Technology	Thriving After- school program for middle school students institutionalization: STARS Computing Corps	UNC Charlotte	Computing Service Learning Course Tiered Mentoring & Project leadership Longterm outreach programs
Indiana U. Bloomington	STARS blog about their experiences Securing scholarships for STARS/Ambassadors New community partnerships	UNC Greensboro	Strengthen and Diversify Computing through Computing Career Development with Students Middle and High School career toolkits
IUPUI	As a result from STARS, SOIC faculty member Developed capability to handle larger groups	University North Texas	Book Club to Discuss Issues in STEM Occupations "UNTed" During National Engineers Week hosted ACM SIG BIO Dissertation Reviews
J C Smith University	Strong campus recruiting & awareness campaign Corps students engage in summer research	USF Polytechnic	Strong Mentoring Program Successful transition to Tampa Campus RoboBulls Competition
Winthrop University	Summer camps: Computing & Jewelry Partnering with Googles' CS First Initiative Carolina Women in Computing Conference		