



CAHSI	Years	CAHSI INCLUDES
The formation of CAHSI was planned at the biennial Minority Institutions Infrastructure (MII) meeting, which centered on the need for a grassroots effort to unify and strengthen computing research and education among Hispanic-Serving Institutions (HSIs). In particular, the discussion focused on how to address the under-representation of Hispanics in computing, dissemination of best practices, and development of future Hispanic leaders.	2004	
CAHSI holds planning meetings at San Diego Supercomputing Center and at the HACU conference in Miami	2005	
NSF Broadening Participation in Computing (BPC) program funds CAHSI (Proposal 2006) with 7 charter members: CSU-DH, FIU, NMSU, TAMU-CC, UHD, UPRM, UTEP; HACU represented in CAHSI leadership; Latinas in Computing is formed after a Birds of a Feather session at the 2006 GHC conference. CAHSI holds its first CAHSI Annual Meeting in El Paso TX.	2006	
PLTL, in CS courses, promoted via collaboration with NCWIT annual meeting. CAHSI second annual meeting was held in Miami, FL GEM Consortium establishes a partnership with CAHSI and coordinates its graduate workshops;	2007	
CAHSI receives renewal funding for five years < Proposal 2008 >	2008	
CAHSI third annual meeting was held at Google Mountain View; CAHSI All-Hands meeting held at Tapia conference	2009	
CAHSI 2010 annual meeting (IV) was held at Microsoft Headquarters in Redmond WA; SACI: Alliance Expansion project is funded for 3 years, Miami Dade College, UT Pan Am, and CSU-San Marcos join CAHSI; MOU signed with NSF STE TRUST to prepare CAHSI students for a successful REU with TRUST; CAHSI works with SACNAS to submit an opinion piece on the consolidation of NSF programs targeting underrepresented groups; CAHSI grant is renewed for 5 years under the BPC-AE Program (Proposal 2010); CAHSI listed in the Examples of <i>Excelencia</i> database as an effective national initiative that accelerates Hispanic student success at the baccalaureate level.	2010	
CAHSI Retreat in Chicago, IL to determine strategic direction for the next five year, development of a roadmap for sustainability (Retreat Report); 2011 CAHSI Annual Meeting (5 th) held at San Juan, PR.	2011	



CAHSI Summit VI co-locates with SACNAS in Seattle, WA	2012	
CAHSI Summit VII co-locates with SACNAS in San Antonio Texas	2013	
CAHSI Summit VIII co-located with SACNAS in Los Angeles, CA	2014	
CAHSI Summit IX held in San Juan; CAHSI hosts a Dean’s Roundtable Discussion” Diversity and Computing Workforce Success: Changing Business as Usual (Roundtable Report) ; CAHSI was selected for inclusion in the White House’s catalog for National Bright Spots in Hispanic Education (DoE Site); collaboration with GMIS begins;	2015	
CAHSI Summit X co-located with HENAAC in Anaheim, CA; CAHSI receives 5 years of funding from NSF BPC program < Proposal 2016 >; CAHSI’s first CyberSecurity sessions and Hackathons start. Development of CAHSI branding and organizational Strategy with The Shinobi Group.	2016	CAHSI moves to a collective impact model with funding from the NSF INCLUDES Design and Development Launch Pilot program and extends to Northern California and community colleges in California, Arizona Maricopa County, and the Paso del Norte Region < CAHSI INCLUDES Pilot Proposal >
CAHSI Summit 2017 (XI) co-located with HENAAC in Pasadena, CA; Pilot Tech Exchange program with Google University Program launches in fall 2017 with 17 students from UTEP, NMSU and CSU-DH. CAHSI Problem Solving courses launched with Google partnership.	2017	CAHSI receives funding: NSF INCLUDES Conference to Advance the Collective Impact of Retention and Continuation Strategies for Hispanics and Other Underrepresented Minorities in STEM Fields (Proceedings); the conference involved experts from across the country.
	2018	CAHSI collaboration with CSforAll to host 2018 Knowledge Forum at UTEP; CAHSI receives funding to become one of five National INCLUDES alliance funded in the inaugural year (CAHSI INCLUDES Alliance Proposal); CAHSI Summit XII co-located with HENAAC in Pasadena, CA; CAHSI launches its first Data Analytics competition the CAHSI Scholars recognition starts with funding with sponsorship by Google



Acronyms:

BPC:	Broadening Participation in Computing
CAHSI:	Computing Alliance of Hispanic-Serving Institutions
CSU-DH:	California State University – Dominguez Hills
CSU – San Marcos:	California State University – San Marcos
FIU:	Florida International University
GEM:	The National GEM Consortium
GMIS:	Great Minds in STEM
HACU:	Hispanic Association of Colleges and Universities
HENAAC:	Hispanic Engineer National Achievement Awards Conference
HSI:	Hispanic-Serving Institution
NMSU:	New Mexico State University
NSF:	National Science Foundation
SACNAS:	Advancing Chicanos/Hispanic & Native Americans in Science
TAMU-CC:	Texas A&M University – Corpus Christi
TRUST:	Team for Research and Ubiquitous Secure Technology
UHD:	University of Houston – Downtown
UPRM:	University of Puerto-Rico - Mayaguez
UTEP:	University of Texas at El Paso
UT PAN AM:	University of Texas – Pan American