WELCOME

K-12 Alliance
HUDDLE
Winter 2023

NCWIT. Inclusion changes what’s possible.
TODAY’S AGENDA

- WELCOME AND INTRODUCTIONS

- K12 ALLIANCE SPOTLIGHT:
  ○ DR. CAROL FLETCHER

- ANNOUNCEMENTS AND OPPORTUNITIES
NCWIT K-12 ALLIANCE CORE TEAM

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Addressing Inequities in K-12 Computing Education at the Roots

Dr. Carol Fletcher

Director of EPIC at the Texas Advanced Computing Center, UT Austin
Addressing Inequities in K-12 Computing Education at the Roots

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WeTeachCS.org     ECEPalliance.org

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• Why does diversity in CSEd matter?
• CAPE: Understanding the CSEd ecosystem
• Examining the root causes of inequity
• Individual actions that can lead to systemic change
Our job is to prepare today’s students for their future, not our past.
The STEM problem is really a Computer Science problem...

- 67% of all new jobs in STEM are in computing
- 11% of STEM bachelor’s degrees are in Computer Science

Sources: Bureau of Labor Statistics, National Center for Education Statistics
Computing jobs are the #1 source of new wages in the United States

500,000 current openings: These jobs are in every industry and every state, and they’re projected to grow at twice the rate of all other jobs.
Computing is revolutionizing EVERY field

Health Care

Transportation

Home

Space

Entertainment
Computing Occupations Held by Women Declining Since 1991

[Graph showing the percentage of women in computing occupations from 1986 to 2019, with a steady decline.]
Percentage of Computing Jobs Held by Women

- All Women: 27%
- White Women: 15%
- Asian Women: 7%
- Black / African American Women: 3%
- Latina / Hispanic Women: 2%
Computers and software are changing everything...
...but half of schools don’t teach CS

- 90% of parents want their child to study computer science
- 53% of high schools offer computer science

Source: Access Report
The diversity problem in tech starts in schools

Women who try AP Computer Science in high school are ten times more likely to major in it in college.
The diversity problem in tech starts in schools

Hispanic and Black students who try AP Computer Science in high school are seven times more likely to major in it in college.
How do we build an equitable CSEd ecosystem?
Evolution of CAPE

Building Blocks to Broadening Participation in K-12 Computing

Capacity

Access

Participation

Equity

Presented by Carol Fletcher at the 2018 ECEP Convening
Capacity

Percent of High Schools that Have One or More CS-Certified Teachers (2017-18)

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<th>Under 40% FRL</th>
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<td>Urban-Suburban</td>
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Access

Percent of High Schools that Offer CS Courses by Quintiles of Low-SES

- 1st Quintile (Fewest Low-SES Students)
- 2nd Quintile
- 3rd Quintile
- 4th Quintile
- 5th Quintile (Most Low-SES Students)

School Year:
- 2011-12
- 2012-13
- 2013-14
- 2014-15
- 2015-16
- 2016-17
- 2017-18
Participation

Percent of High School Students in Schools Offering CS that Are Enrolled in CS Courses
Experience

AP CS Performance in TX (2019)

Percent Passing*

0% 20% 40% 60% 80% 100%

AP CS A

AP CSP

Blue: Asian  Orange: White  Gray: Black  Yellow: Hispanic

*passing score defined as 3 or above
How do evaluate the root causes of inequitable outcomes in CS?
What factors predict HS CS course enrollment?

- 1.1 million TX students attended a HS offering CS in 2017-18
- <4% of TX HS students took a CS course in 2017-18 (~57,000 students)
- Calculated odds ratios of taking a CS course for factors such as gender, socioeconomic status, race/ethnicity, limited english proficiency, special education, school size, rural school status, etc.
Algebra I enrollment by 8th grade **doubles** the odds of a student enrolling in CS in HS.

https://doi.org/10.1145/3328778.3366877
Quintile Analysis – Baseline Central TX Cohort Shows Huge Gaps in Math Access

Percentage of Central Texas Students Who Completed Algebra 1 by 8th Grade by Quintile on 2014 5th Grade Math STAAR

* Masked due to small cell size (fewer than 5 students had this outcome)

Source: E³ Alliance analysis of PEIMS data at the UT Austin Education Research Center
Three Key Questions

- Who is most likely to be enrolled in Grade 8 Algebra in your school district?

- When do pathways to early Algebra get decided in your school district?

- Who decides if students are placed on an advanced math pathway in middle school in your district?
Takeaways

• Acceleration strategies reduce disparities in Grade 8 Algebra I completion for high performing students.
  • Closed gaps by race/ethnicity
  • Closed gaps by income
  • Increased Grade 8 Algebra enrollment for all sub-populations

https://e3alliance.org/2022/08/29/call-for-advanced-math-policy-during-texas-88th-legislature/
Implications for Educators

• Examine your data to look for root causes.

• Be brave - Look for structural factors.

• Use standardized test data as an accelerant and not just a gatekeeper.

• Change from an opt-in to a default or opt-out policy for all students in the top 2 quintiles for accelerated math.

• Don’t assume parents understand the importance of math pathways.
Learn About CS-Related News and Events:

- Upcoming PD workshops and online courses
- Grant opportunities
- Policy Updates
- CS Conferences
- Award and Contest Opportunities
- Teaching Positions
- Funding for CS

Thank you!

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NCWIT is proud to introduce the 2023 cohort of National Award Winners and National Honorable Mentions for the Aspirations in Computing Award! We are grateful for everyone who took the time to apply and review this year, and look forward to recognizing these exceptional technologists at an award ceremony with Bank of America on March 11.

Are you hosting an AspireIT/ Computing event? Request an AspireIT $500 Stipend Requests are on a first come first serve bases and close on June 15, 2023. Find out more here:
https://www.aspirations.org/get-involved/aspireit-near-peer-computing-programs

Volunteer to review #NCWITAiC23 Collegiate Award applications! Due March 13. Find out more here:  https://www.aspirations.org/get-involved/volunteer-reviewers
ANNOUNCEMENTS

Advising for Future Ready Careers, hosted by NCWIT Counselors for Computing (C4C) and supported by DoDSTEM, is a continuing monthly webinar series designed for school counselors. Each session has a topic related to creating inclusive pathways into computing careers. Next Webinar April 13th. 
https://ncwit.org/advising-for-future-ready-careers/

Several positions open with NCWIT- Spread the word!
https://ncwit.org/about-ncwit/jobs-with-ncwit/

Have opportunities or announcements that you would like to share with the NCWIT K-12 community? Please send an email to k12@ncwit.org for
Announcing CSK5 - The National Online Summit for K-5 Computer Science Education
Tech opportunities for women and girls are crucially accelerated when elementary schools instill tech and CS literacy in all students early. That is the goal of CS is Elementary (aka Family Code Night), and it's free, virtual CSK5 Summit for elementary educators, principals and advocates. NCWIT is pleased to be supporting CSK5, and to encourage our NCWIT community to attend and engage as noted below!

**Attend CSK5:** The Summit is a great learning experience for all elementary education leaders and advocates, featuring State Breakouts, a Solutions Showcase, and inspiring, yet practical school and district success stories. Free, online, and just two hours long, the Summit will be held from 12-2pm Eastern on March 30th. [Register and learn more here](#)!
THANK YOU FOR JOINING US!

Contact us at k12@ncwit.org