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OCTOBER 4, 2018

Supporting Student Opportunity

District Update

October 4, 2018



New Resources

- Over the last year, District and College teams have been partnering to attract new financial resources that strengthen our support to student opportunities
- Attracting Local, Private, and Federal Resources
 - Chicago Early Learning Workforce Scholarships
 - Investing in Apprenticeships & Workforce Programs
 - Supporting HSI STEM Programming



Chicago Early Learning Workforce Scholarship

- Recent Presentation by President Shawn Jackson and Dean Kate Connor, Truman College
- \$2 million investment to expand the early childcare workforce from Department of Family and Support Services
- Goal: Increase access to higher education certification programs for educators across the city and build a more diverse, trained workforce that meets the needs of the youngest learners across the city



Apprenticeships & Workforce Solutions

- Recent presentation by Eric Lugo, Institutional Advancement
- New grants that support key efforts at District and College
 - JP Morgan Chase \$750,000 over 2 years for apprenticeship programming
 - Pritzker-Traubert Fouundation \$300,000 over 2 years for bootcamps at HWC, KKC, and Truman
 - Chicago Workforce Funders Alliance \$150,000 for MA Pathways Program at MXC
 - PepsiCo \$300,000 over 3 years for student support and apprenticeships at OHC & Daley
 - Apprenticeship 2020 \$200,000 over 2 years for apprenticeship programming
 - Gene Haas Foundation \$10,000 for manufacturing training at Daley



NSF Scholarships in STEM Award

Exploring the Impact of Cultural Wealth on Community College Student Success in STEM

Objective

To leverage the cultural wealth of students and other stakeholders to build new communities and new networks that support students' degree completion and transitions to life beyond the community college.

Award Financial Support

- 1,000,000 dollar award
- 600,000 direct scholarship
- 400,000 student support services and administration

Impact

- 94 scholarships to 47 unique students over 5 years
- · Support all unmet financial need
- Involve cohort building, networking, and faculty development activities
- Create a faculty professional learning community
- Redesign classroom activities, courses, and curricula to maximize success
- Provide insights into how community college systems must change to meet the expectations and needs of their students

Senior Personnel















PI Phillip Vargas, CoPI Juan Martinez, CoPI Vincent Wiggins, CoPI Jackie Werner. CoPI Asif Wilson, Chris Sabino, & Yev Lapik, Jaime Millan (Not pictured).

Harold Washington



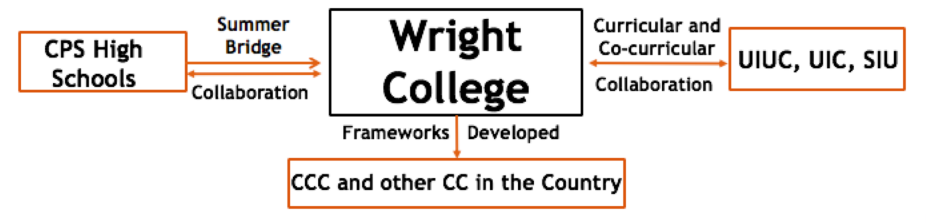
NSF-HSI: Building Bridges into Engineering & Computer Science



Principal Investigator Doris J. Espiritu

\$1.43 M 5-year Research Grant Award

Goal: Increase enrollment, retention, transfer and graduation rates of underprepared, underrepresented low-income students in Engineering and Computer Science



Direct Benefit: 360 diverse students in 5 years
Indirect Benefit: A model that can be replicated to
increase diverse Engineering and Computer Science
workforce nationally

