STATION 10

"GROW OUR OWN"





The Minority Participation Program offers a combination of exposure, education and employment opportunities for high-achieving minority youth who have an interest in and aptitude for science, technology, engineering and mathematics (STEM).

TRAINING

Middle School - Spark Interest High School - Mentor College - Experience



"60% of the time internships turn into a job offer."

-Forbes.com



Leaders of the Springfield area meet to discuss program goals including ways to identify youth to participate.









The Minority Participation Program offers a combination of exposure, education and employment opportunities for high-achieving minority youth who have an interest in and aptitude for science, technology, engineering and mathematics (STEM).

EDUCATIONAL PARTNERING





UNIVERSITY OF ILLINOIS - RAILTEC/MICHIGAN TECH



LINCOLN LAND COMMUNITY COLLEGE



LOCAL SCHOOLS
"ENGINEER IN THE CLASSROOM"









The Minority Participation Program offers a combination of exposure, education and employment opportunities for high-achieving minority youth who have an interest in and aptitude for science, technology, engineering and mathematics (STEM).

SUCCESS STORIES = JOBS!

"I have learned an immense amount throughout my first summer with Hanson Professional Services Inc. pertaining to both my career pursuit and life in general, but something that truly stuck with me was the realization that scholastic performance can only take you so far, to be successful in anything you must also learn from the lessons not written in books."

» Alexander Diop

Intern at Hanson attending Southern Illinois University Edwardsville to pursue a degree in computer science.

"My favorite part about this internship is the exposure to multiple markets in civil engineering and the opportunity to experience different disciplines while learning valuable engineering skills. Hanson's internship opportunity allowed me to understand the practical applications of things I learned in school. I could never imagine concepts such as interpolation, statistical analysis and calculus-based applications would be so common and useful in the real world!"

» Harrison Williams

Railway engineering intern at Hanson attending the Georgia Institute of Technology to pursue a degree in civil engineering.

"Hanson has provided me with an opportunity to gain practical experience, by applying methods and theories that I've learned in class."

» Nicholas Moore

Infrastructure engineering employee at Hanson who has received a degree in civil engineering at Southern Illinois University Edwardsville.



Harrison Williams, Alexander Diop and Nicholas Moore









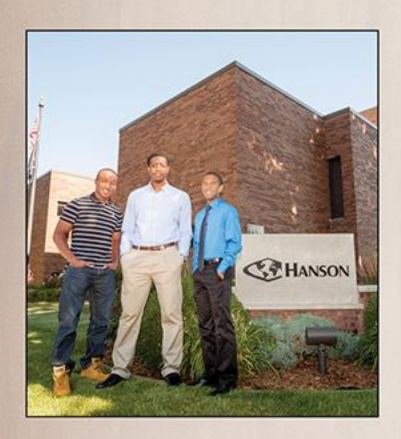


The Minority Participation Program offers a combination of exposure, education and employment opportunities for high-achieving minority youth who have an interest in and aptitude for science, technology, engineering and mathematics (STEM).

MENTORING

SPONSORS

City of Springfield • Sangamon County • Hanson Professional Services Inc.





COMMUNITY PARTNERS

American Association of University Women Boys & Girls Clubs of Central Illinois Capital Area Career Center

City of Springfield, IL

Faith Coalition for the Common Good

Frontiers International Springfield Club

Greater Springfield Chamber of Commerce

Hanson Professional Services Inc.

Illinois Department of Transportation

International Union of Operating Engineers, Local 965

Lincoln Land Community College

NAACP - Springfield Chapter

National Society for Black Engineers, Region IV

Professional Service Industries, Inc.

Sangamon County, IL

Springfield Black Chamber of Commerce

Springfield Ministerial Alliance

Springfield Urban League

University of Illinois, National University Rail (NuRail) Center

United Way of Central Illinois





