

COMING SOON



About Hervey Village Youth STEAM Center

Hervey Village is a community of 35 affordable 3-bedroom rental townhomes and 2 management offices in the City of North Chicago.

The tenants are a mix of single veterans or families, low-income families and shared housing residents.

The children in Hervey Village primarily attend Head Start or public schools. Public schools in North Chicago receive \$2,000 less revenue per student than the average child in Lake County public schools.*

Community Action Foundation is in the early stages of developing a Youth STEAM Center for the children of Hervey Village and surrounding neighborhood. The plan is for the Center to be open after school, holidays, Saturday mornings and summers.

In addition to age appropriate STEAM activities, the 2nd floor will have quiet rooms where students will have one-to-one tutoring.

All activities, tutoring and access to the Center will be of no cost to the children and families.

*North Chicago 187 School District receives \$15,025 USD per student.
Lake County: \$17,231 USD per student

THE FOUNDATION IS SEEKING PARTNERS IN ALL AREAS OF DEVELOPMENT

PARTNERSHIP OPPORTUNITIES

SCOPE OF WORK	Professional	Apprentices	Entrepreneur or Licensed Handyman
Architect	X		
Site meetings with architect and North Chicago permit & planning office	X	X	X
Development of plans	X	X	
Demo wall between LR & Kitchen + ½ bath & kitchen			X
ADA standards for main floor restroom		X	
Frame bath/kit wall		X	X
Install alarm & wireless systems	X		
Upgrade electrical; additional outlets			X
Plumb new placements for sinks, toilet	X		
Educators, tutors, mentors, researchers	X		
Donations for robotic kits, science equipment/materials, tablets, sand table, art supplies, furniture.	X	X	X
Purchase & install rod iron gate around 1413 & 1417 buildings with electronic entry.	X		
Rehab per architect plan		X	X
Furniture set up		X	
Community Open House with Foundation, Stakeholders and Major Donors		X	

Interested in Joining the Hervey Village STEAM Team?



For more information