

Are you 18 - 35 years old?

Do you want to be an entrepreneur?

Do you need to work toward G.C.E., WAEC or higher school of learning?

PM YOUTHBUILD - NIGERIA

Get PAID while Learning

Are you interested in being a leader in your community?



If so, check this out...

YouthBuild is a youth and community development program that addresses core issues facing low-income communities: housing, education, employment, crime prevention, and leadership development. In YouthBuild programs, young people ages 18-35 work toward their GCE, WAEC, or toward a higher school of learning. Through vocational training, entrepreneur and job skills, and service their communities, students will be involved in building affordable housing, and transforming their own lives and roles in society.

At OPM YouthBuild - Nigeria, we are focused on partnering with young adults in their own personal transformations by preparing them for the working and academic world. We will engage in social change through civic engagement, leadership development and community awareness and action.

If this sounds like something that interests you:

• This program will require a 9-month daily commitment, Monday-Friday, 8 a.m.-4 p.m.

(There will be an alternating schedule: one week in the classroom (working on school completion, leadership skills, vocational training, etc.) and one week in the field building, repairing, renovating homes and learning apprenticeship skills. This schedule will continue weekly for 9 months.)

- There will be a stipend earned for work in the classroom and in the field.
- There will be plenty of leadership opportunities!
- There are income guidelines required to participate in the program, so please include the income verification sheet with your application.

Applications will be available soon For more information please visit www.opmnig.org



Building Up Youth through Education and Community



Nigerian Contact: Alhaji Usman I. Abbas

No. 22 I.T. Igbani Street | Jabi, Abuja - Nigeria | 8033151522 | info@opmnig.org | www.opmnig.org