



DADS WHO LEAD

“Empowering Fathers, Enriching Lives”



Programming and Supportive Resources:

- Parent Enrichment Classes
- Building Healthy Relationships
- Employment Services
- Vocational Training
- Academic Support/Enrichment
- Mental Health Services

Integration Services and Empowerment for Re-entry:

- Employment services
- Education (GED/HSD)
- Vocational Training
- Connections to Legal Assistance
- Mental Health Services

Denise Roberts, PhD
Program Director
212-343-1234 x-2300
DRoberts@MCNY.EDU

We are here for you with services for Custodial and Non-custodial Fathers. Participants must be income-eligible to enroll.



<https://www.mcny.edu/dadswholead/>

Metropolitan College of New York
463 East 149th Street
Bronx, NY 10455



DADS WHO LEAD is funded by

NYC DYCD at



METROPOLITAN
COLLEGE OF NEW YORK
FOUNDED BY AUDREY COHEN IN 1964

Build Your Future with AI, Entrepreneurship, and Job Readiness



"Empowering Fathers, Enriching Lives"

Created with MCNY leadership and experts in the field, this **FREE PROGRAM** is designed to help fathers strengthen their career and business skills using today's most powerful AI tools.

Participants will explore entrepreneurship, improve job readiness, test business ideas, and solve real-world challenges in a supportive learning environment.

Through hands-on learning, real examples, and practical exercises, participants will build skills that can support career growth, workplace success, and future business opportunities.

Metropolitan College of New York
463 East 149th Street, 2nd floor
Bronx, NY 10455

<https://www.mcnyc.edu/dadswholead/>

Denise Roberts, PhD
Program Director
212-343-1234 x-2300
DRoberts@MCNY.EDU



DADS WHO LEAD is funded by

NYC DYCD at  METROPOLITAN
COLLEGE OF NEW YORK
FOUNDED BY AUDREY COHEN IN 1964

What You'll Learn

Participants will explore tools including:

- ChatGPT
- Microsoft Copilot
- Google Gemini
- Claude
- And more!

In This Program, You Will Learn To:

- Choose the right AI tools
- Support business growth with AI
- Improve workflows and research
- Apply AI to real-world situations

Program Benefits

- Free program
- Hands-on learning
- Supportive environment
- Credits for Prior Learning opportunities

Program Schedule

Course Dates:

- In-person on Tuesday, May 26 and June 9
- Remaining sessions will be held online.

Completion Ceremony:

Tuesday, June 16, 2026
6:00 PM – 8:00 PM