



Baltimore County Workforce Development Board Quarterly Meeting
Thursday, December 8, 2022 ♦ 8:00 –10:00 am (Networking: 7:30 am)

Location:
Junior Achievement of Central Maryland
1725 Twin Springs Road ♦ Baltimore, MD 21227

WebEx Conference Call
Dial in: 415-655-0001 Access code: 478 930 435

The public may dial in and listen to the opening proceedings only. Breakout groups will not be accessible virtually.

Meeting Goals

-
- I. Welcome and Member Networking
 - II. Board Business and Establishment of the Executive Leadership Team
 - III. Discussion of PY2023 Priorities and Committee Groups

Meeting Agenda

Welcome from Junior Achievement of Central Maryland

- Welcome from Paul Kappel Jr., President and CEO

Paul Kappel Jr., President and CEO
Mandy Snyder, VP of Development
Junior Achievement of Central Maryland

Board Business

- Approval of September Meeting Minutes
- State and Local Ethics Policy Requirements

Mario Aguilera, Chair
Workforce Development Board

Brief WIOA Overview & Level Setting on Role of Workforce Boards

- Federal/State Policy & National Perspectives
- Role & Purpose of the Board
- Level-Setting for the Local Area

Joseph Seymour, Managing Director,
Operational Excellence - KRA
Baltimore County One-Stop Operator

Overview of Local Area Priorities – 2023

- Review of the top priorities for the Board’s Discussion and Input
- Selection of Executive Leadership Team

Mario Aguilera, Chair
Workforce Development Board
Leonard Howie, Director
DEWD

Breakout Groups and Report Out

- Career Pathways & Building Talent Pipelines
- Blueprint Maryland – Education, Training, CTE, Apprenticeship
- Youth Services
- Workforce System Operations

Full Board

Closing Remarks and Next Steps

Mario Aguilera, Chair
Workforce Development Board

Board Member News and Wrap Up

(Optional Tour of JA Facility and Mobile Career Center)

Open

2023 Quarterly Board Meeting Dates (Dates and time tentative pending Executive Committee approval)

March 9, 2022 □ June 8, 2022 □ September 14, 2022 □ December 14, 2022