Great By Choice

## APPOINTMENTS

The following personnel action was made by the Chief Executive Officer.

| Employee Name | Current Assignment |
| :--- | :--- |
| Christian Rhodes | Education Policy Advisor <br> Office of the Prince George's County Executive |

## New Assignment

Executive Board Liaison/Strategic Partnership Officer Office of the Chief Executive Officer

The following personnel actions were approved at the October 23, 2014 Board of Education meeting.

| Employee Name | Current Assignment | New Assignment |
| :---: | :---: | :---: |
| Kia McDaniel | Instructional Supervisor <br> English for Speakers of Other Languages (ESOL) | Acting Coordinating Supervisor <br> English for Speakers of Other Languages (ESOL) |
| Cameron MIllspaugh | Assistant Principal Gwynn Park Middle School | Acting Principal <br> Rogers Heights Elementary School |
| Melissa Kochanowski | Instructional Specialist <br> English for Speakers of Other Languages (ESOL) | Acting Supervisor <br> English for Speakers of Other Languages (ESOL) |
| Patrice Harrell-Carter | Instructional Coach Mayo Angelou D.C. Public Charter School | Academic Facilitator <br> Imagine Andrews Public Charter School |
| Maryam Thomas | Data Coach <br> Charles Carroll Middle School | Assistant Principal <br> Charles Carroll Middle School |
| Weeks, Vittorio | Accounting and Financial Reporting Officer Finance and Treasury Operations | Director of Business Operations Business Management Services |
| Andrea Carter-Lawson | Professional School Counselor Bowie High School | Instructional Specialist - Counselor Guidance and Counseling Services |
| Jevivvien Ray | Assistant Principal <br> Port Towns Elementary School | Instructional Specialist - Counselor Guidance and Counseling Services |
| Beth Diaite | Extended School Year (ESY) Community Specialist Special Education - Inclusive Support Programs | Instructional Specialist - Special Education Special Education |
| Traketa Wray | Acting Program Administrator Howard B. Owens Science Center | Program Administrator Howard B. Owens Science Center |

