## MARYLAND ADULT EDUCATION FACT SHEET 2017

#### **About MAACCE**

The Maryland Association for Adult, Community and Continuing Education (MAACCE) is a non-profit organization providing leadership in Maryland for those interested in advancing education as a lifelong process. MAACCE provides a central forum for a wide variety of adult, community and continuing education groups.



### **Economic Impact**

According to the Bureau of Labor Statistics, median weekly wages increase from \$493 for a non-high school graduate to \$678 for a graduate!

According to the Longitudinal Study of Adult Learning, adults who attended an average of 100+ hours of instruction averaged \$10,000 more in annual income.

#### ADULT EDUCATION ACCOMPLISHMENTS

high school diplomas earned in FY16

**FUNDING SOURCES** 

\$9.0 M - Federal WIOA Title II

\$8.0 M - State of Maryland

(Compared to 17.5 M in PA & 12.5 M in VA)

have increased 53% have increased literacy skills on standardized tests

#### The Need in MD

## 500,000 adults in Maryland lack a high school diploma

Learner Demographics



29% BETWEEN 16-24 🔎 51% ENGLISH LANGUAGE LEARNERS



34% EMPLOYED 2 39% ENROLL BETWEEN PRELITERATE-8TH GLE



17% IN CORRECTIONAL EDUCATION 2 85% FROM MINORITY GROUPS





# THE NEED IN PRINCE GEORGE'S COUNTY, MD



97,466 adults in Prince George's County lack a high school diploma.



44,336 adults over age 25 in Prince George's County have less than a 9th grade education.



22.5% of Prince George's County residents speak a language other than English at home.



9.9% of the Prince George's County population speaks English less than "very well."



120,000 Prince George's County residents need Adult Education & Literacy Services.

### FEDERAL/STATE GRANT-FUNDED PROGRAMS

Prince George's County Community College

Jacqui Walpole

301 Largo Road

**Building TS** 

Largo, MD 20774

301-546-0891

Services: Classes in reading, writing, math, English for Speakers of Other Languages (ESOL), GED® Test Preparation, and National External Diploma Program (NEDP)