

## OPPORTUNITY OCCUPATIONS REVISITED

**Exploring Employment for** Sub-Baccalaureate Workers Across Metro Areas and Over Time

## ASHEVILLE, NC

New research explores the economic opportunity available in 121 of the largest metro areas in the U.S. The report defines **opportunity employment** as jobs accessible to workers without a bachelor's degree and typically paying above the national annual median wage (\$37,690), adjusted up or down to reflect the local cost of living. Occupations characterized by a high level of opportunity employment are called opportunity occupations. Nationally, the research finds that 21.6 percent of total employment can be classified as opportunity employment — a figure that varies greatly across the metro areas analyzed. In this region and nationally, the largest opportunity occupations represent a true cross section of the jobs available in today's economy.

## SHARE OF EMPLOYMENT BY EDUCATION AND WAGES

**EMPLOYMENT** 

DEGREE REQUIRED

**EMPLOYMENT** 

RANK OUT OF 121 METRO AREAS

## TOP 10 OPPORTUNITY OCCUPATIONS IN 2017

- **REGISTERED NURSES** Annual Median Wage: \$60,700 Opportunity Employment: 4,600
- HEAVY AND TRACTOR-TRAILER TRUCK **DRIVERS**

Annual Median Wage: \$41,600 Opportunity Employment: 1,800

- SUPERVISORS OF RETAIL SALES WORKERS Annual Median Wage: \$39,000 Opportunity Employment: 1,500
- LICENSED PRACTICAL AND LICENSED **VOCATIONAL NURSES**

Annual Median Wage: \$42,200 Opportunity Employment: 1,100

**FIREFIGHTERS** Annual Median Wage: \$36,500 Opportunity Employment: 1,000 MAINTENANCE AND REPAIR WORKERS

Annual Median Wage: \$36,900 Opportunity Employment: 1,900

**BOOKKEEPING, ACCOUNTING, AND AUDITING CLERKS** 

> Annual Median Wage: \$37,500 Opportunity Employment: 1,700

SALES REPRESENTATIVES, WHOLESALE AND MANUFACTURING

> Annual Median Wage: \$49,400 Opportunity Employment: 1,100

**AUTOMOTIVE SERVICE TECHNICIANS AND MECHANICS** 

> Annual Median Wage: \$35,900 Opportunity Employment: 1,000

CARPENTERS 10 Annual Median Wage: \$37,900 Opportunity Employment: 1,000







Sources: Authors' calculations using data from BLS Occupational Employment Statistics (May 2017), Burning Glass Technologies (2015-2017), BEA Regional Price Parities (2016), and American Community Survey Five-Year Public Use Microdata Sample (2012-2016). Values are rounded to the nearest 100. Occupations are ranked on unrounded opportunity employment values.