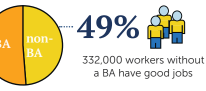
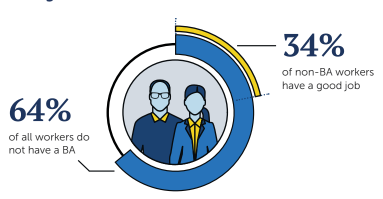
Oregon

Who has the good jobs? BA vs. non-BA

352,000 workers with good jobs have at least a BA

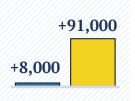


How big is the non-BA workforce?



Change in number of non-BA good jobs 1991-2015

Between 1991 and 2015 Oregon gained **8,000 blue-collar** non-BA good jobs, and **91,000 skilled-services** good jobs for workers without BAs.

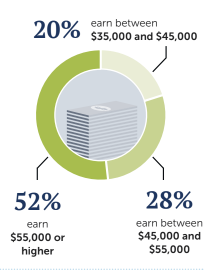


\$56,000

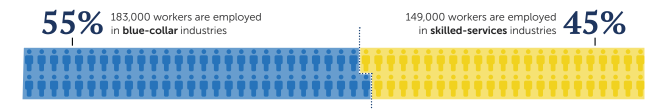


Median earnings of non-BA workers with good jobs in 2015

Earnings distribution of non-BA good jobs



Non-BA good jobs in blue-collar vs. skilled-services industries



Source: Georgetown University Center on Education and the Workforce analysis of Bureau of the Census, *American Community Survey* microdata 2013-2015, US Census Bureau and Bureau of Labor Statistics, *Current Population Survey (CPS)* March Supplement data, 1992-2016. Note: Figures in charts and tables may not sum due to rounding.

	Number of	Workers with	Median	Median earnings of
Educational attainment	workers	good jobs	earnings	workers with good jobs
Non-BA Workers				
Less than high school	116,000	18,000	\$21,000	\$50,000
High school graduate	317,000	95,000	\$27,000	\$53,000
Some college	395,000	148,000	\$31,000	\$57,000
Associate's degree	149,000	71,000	\$37,000	\$61,000
All non-BA workers	977,000	332,000	\$29,000	\$56,000
BA+ Workers				
Bachelor's or higher	544,000	352,000	\$52,000	\$72,000
All workers	1,521,000	684,000	\$35,000	\$63,000

NON-BA GOOD JOBS

Top five industries				
Industry	Number of non- BA good jobs	Share of non-BA good jobs	Share of non-BA workers with good jobs	Median earnings
Manufacturing	58,000	18%	45%	\$57,000
Construction	38,000	11%	49%	\$60,000
Health services	38,000	11%	29%	\$55,000
Retail trade	32,000	10%	24%	\$51,000
Information, financial activities, and real estate	31,000	9%	46%	\$58,000

Top five occupations				
Occupation	Number of non- BA good jobs	Share of non-BA good jobs	Share of non-BA workers with good jobs	Median earnings
Management	44,000	13%	62%	\$67,000
Office and administrative support	42,000	13%	28%	\$50,000
Sales and related	35,000	11%	34%	\$57,000
Production	31,000	9%	36%	\$52,000
Construction and extraction	28,000	9%	46%	\$55,000

Source: Georgetown University Center on Education and the Workforce analysis of Bureau of the Census, *American Community Survey* microdata 2013-2015.

Note: Figures in charts and tables may not sum due to rounding.