IT Sector
Kentuckiana Works WIA
Jefferson CTC

Annual Median Wage ->

Average Percentage Change Line

0% 5% 10% 15% 20% 25% 30%

Low Wage & Low Demand
High Wage & Low Demand
Low Wage & High Demand
High Wage & High Demand

IT Sector
Kentuckiana Works WIA
Jefferson CTC

3/22/2016
Kentuckiana Works

NOTES:

- Yellow circle – Jefferson has a program that trains for that occupation; blue circle – Jefferson does not have program that trains for that occupation; gray circle – occupation typically requires a Bachelor’s Degree.
- Size of circle varies depending on annual job openings. Circles are to scale.
- Graph represents occupations requiring an associate degree or less that are tied to the sector.

IT Sector

- Occupations in this sector are those in the ONET (Occupational Information Network) Career Cluster Information Technology.
- Source: KCTCS; Kentuckiana Works LWDA Occupational Outlook 2012-2022; 2015 Occupational Wages (Office of Employment and Training, Kentucky Education Cabinet); ONET Online.

Healthcare Sector

- Occupations in this sector are those in the DOECC (US Department of Education Career Clusters) category Health Science and all 2010 SOC codes in Healthcare Practitioners & Technical Occupations (SOC=29-0000) and Healthcare Support Occupations (SOC=31-0000).

Banking & Finance Sector

- Occupations in this sector are those in the DOECC (US Department of Education Career Clusters) category Finance and all 2010 SOC codes in Financial Clerks Occupations (SOC=43-3XXX).

Construction Sector

- Occupations in this sector are those in the ONET (Occupational Information Network) Industry category Construction.
- Source: KCTCS; Kentuckiana Works LWDA Occupational Outlook 2012-2022; 2015 Occupational Wages (Office of Employment and Training, Kentucky Education Cabinet); National Crosswalk Service Center – SOXCIP; ONET Online.
Transportation & Logistics Sector

• Occupations in this sector are those in the DOECC (US Department of Education Career Clusters) category Transportation, Distribution & Logistics.

• Source: KCTCS; Kentuckiana Works LWDA Occupational Outlook 2012-2022; 2015 Occupational Wages (Office of Employment and Training, Kentucky Education Cabinet); National Crosswalk Service Center – SOXCIP; National Research Center for Career and Technical Education (NRCCTE) – Table 5.

Energy Sector

• Occupations in this sector are those in the ONET (Occupational Information Network) Industry categories Utilities and Mining, Quarrying, & Oil & Gas Extraction.

• Source: KCTCS; Kentuckiana Works LWDA Occupational Outlook 2012-2022; 2015 Occupational Wages (Office of Employment and Training, Kentucky Education Cabinet); National Crosswalk Service Center – SOXCIP; ONET Online.

Manufacturing Sector

• Occupations in this sector are those in the DOECC (US Department of Education Career Clusters) category Manufacturing.

• Source: KCTCS; Kentuckiana Works LWDA Occupational Outlook 2012-2022; 2015 Occupational Wages (Office of Employment and Training, Kentucky Education Cabinet); National Crosswalk Service Center – SOXCIP; National Research Center for Career and Technical Education (NRCCTE) – Table 5.

Auto & Aviation Sector

• Occupations in this sector are based on SOC codes associated with North American Industry Classification System (NAICS) categories Motor Vehicle Manufacturing, Motor Vehicle Body and Trailer Manufacturing, Motor Vehicle Parts Manufacturing, Aerospace Product and Parts Manufacturing, and Other Transportation Equipment Manufacturing (NAICS 336100, 336200, 336300, 336400, and 336900) by the Bureau of Labor Statistics (BLS) where at least 10% of the occupation is in the Transportation Equipment Manufacturing Industry (NAICS 336000).