Aides
Medical and Clinical Laboratory Technicians
Veterinary Technologists and Technicians
Veterinary Assistants and Laboratory Animal Caretakers
Physical Therapist Assistants
Phlebotomists
Medical Secretaries
Home Health Aides
Emergency Medical Technicians and Paramedics
Pharmacy Technicians
Medical Assistants
Veterinary Technologists and Technicians
Dental Assistants
Nursing Assistants
Registered Nurses
Medical and Clinical Laboratory Technicians
Medical Records and Health Information Technicians
Radiologic Technologists
Dental Hygienists
Respiratory Therapists
Licensed Practical and Licensed Vocational Nurses
Medical Transcriptionists
Surgical Technologists
Health Technologists and Technicians, All Other
Annual Median Wage ->

Low Wage & High Demand

High Wage & High Demand

2012 to 2022 Percent Change

2015 Median Wage

Average Percentage Change Line

Lincoln Trail WIA
Elizabethtown CTC

Elizabethtown CTC
Non-Elizabethtown CTC

3/11/2016
Electrical Power-Line Installers and Repairers

Installation, Maintenance, and Repair Workers, All Other

Excavating and Loading Machine and Dragline Operators

Energy Sector
Lincoln Trail WIA
Elizabethtown CTC

Low Wage & High Demand
High Wage & High Demand

Low Wage & Low Demand
High Wage & Low Demand

Average Percentage Change Line

Annual Median Wage ->

2012 to 2022 Percent Change

2015 Median Wage

$0 $10,000 $20,000 $30,000 $40,000 $50,000 $60,000 $70,000

3/11/2016

*SOTs = Setters, Operators, and Tenders

Elizabethtown CTC
Non-Elizabethtown CTC
Team Assemblers and Fabricators, All Other, Welding, Soldering, and Brazing Machine SOTs
Cutting, Punching, and Press Machine SOTs, Metal and Plastic
Welders, Cutters, Solderers, and Brazers
Machinists
Mechanical Drafters
Tool and Die Makers

Auto & Aviation Sector
Lincoln Trail WIA
Elizabethtown CTC

2012 to 2022 Percent Change

Low Wage & High Demand
High Wage & High Demand

2015 Median Wage

Elizabethtown CTC
Non-Elizabethtown CTC

*SOTs = Setters, Operators, and Tenders

3/11/2016
NOTES:

- Yellow circle – Elizabethtown has a program that trains for that occupation; blue circle – Elizabethtown 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; Lincoln Trail 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).
- Source: KCTCS; Lincoln Trail LWDA Occupational Outlook 2012-2022; 2015 Occupational Wages (Office of Employment and Training, Kentucky Education Cabinet); National Crosswalk Service Center – SOCXCIP; National Research Center for Career and Technical Education (NRCCTE) – Table 5.

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

**Construction Sector**

- Occupations in this sector are those in the ONET (Occupational Information Network) Industry category Construction.
- Source: KCTCS; Lincoln Trail LWDA Occupational Outlook 2012-2022; 2015 Occupational Wages (Office of Employment and Training, Kentucky Education Cabinet); National Crosswalk Service Center – SOCXCIP; 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; Lincoln Trail 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; Lincoln Trail 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; Lincoln Trail 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).