P2C LABOR MARKET REPORT

Career Cluster Maps

TBR-USDA District

Workforce Region(s): Southwest



Career Cluster Maps

The P2C Career Cluster Maps provide an overview of regional high-demand occupations associated with various job zones (i.e., levels of education and training). The purpose of these maps is to assist educators and students in developing awareness of entry and exit points within a particular career field. The maps have been developed to align with the National Career Clusters Framework and rely on the O*NET job zone classification system to accurately assign occupations to job zones. Labor market data displayed in the cluster maps was collected from state and regional labor departments to reveal market demand and median wages for each occupation. In using these maps, educators and students can quickly gain a sense of potential high-value career opportunities and the level of education and training needed to prepare for these professions. This can promote the alignment of education practices with regional careers and assist students in making informed career decisions that take into account regional labor market demands.

Career Cluster Map Data							
Data Category	Data Description	Potential Application					
Occupations by Job ZoneOccupations listed by highest projected demand within each job zoneAnnual OpeningsProjected annual openings displayed for each occupationMedian WageMedian wage data listed for each occupation		 Understanding Entry and Exit Points – Educators and students can identify employment opportunities that are highest in demand at various education levels. This car be used to encourage informed decisions about when to enter and exit education/training programs. 					
		 Evaluating Employment Opportunity – Occupations that are higher in in annual openings offer more opportunity for students. Educational practices can be directed toward preparing students for occupations that are highest in demand. Assessing Occupation Value – Data related to median wages can be used to determine which occupations offer the most value to students. Career readiness efforts can target high-value occupations with higher wages, as well as higher annual openings. 					

* Few occupations in these pathways require education at this level.

*** = Insufficient Data

Career Clusters and Pathways

Career Cluster	Career Pathway	Career Cluster	Career Pathway	Career Cluster	Career Pathway
Agriculture, Food & Natural Resources	 Agribusiness Systems Animal Systems Environmental Service Systems Food Products & Processing Systems Natural Resources Systems Plant Systems Power, Structural & Technical Systems 	Government & Public Administration	 Foreign Service Governance National Security Planning Public Management & Administration Regulation Revenue & Taxation 	Law, Public Safety, Corrections & Security	 Correction Services Emergency & Fire Management Services Law Enforcement Services Legal Services Security & Protective Services
Architecture & Construction	 Construction Design/Pre-Construction Maintenance/Operations 	Health Science	 Biotechnology Research & Development Diagnostic Services Health Informatics Support Services Therapeutic Services 	Manufacturing	 Health, Safety & Environmental Assurance Logistics & Inventory Control Maintenance, Installation & Repair Manufacturing Production Process Development Production Quality Assurance
Arts, A/V Technology & Communications	 A/V Technology & Film Journalism & Broadcasting Performing Arts Printing Technology Telecommunications Visual Arts 	Hospitality & Tourism	 Lodging Recreation, Amusements & Attractions Restaurants & Food/Beverage Services Travel & Tourism 	Marketing	 Marketing Communications Marketing Management Marketing Research Merchandising Professional Sales
Business, Management & Administration	 Administrative Support Business Information Management General Management Human Resources Management Operations Management 	Human Services	 Consumer Services Counseling & Mental Health Services Early Childhood Development & Services Family & Community Services Personal Care Services 	Science, Technology, Engineering & Mathematics	 Engineering & Technology Science & Mathematics
Education & Training	 Administration & Administrative Support Professional Support Services Teaching/Training 	Information Technology	 Information Support & Services Network Systems Programming & Software Development Web & Digital Communications 	Transportation, Distribution & Logistics	 Facility & Mobile Equipment Maintenance Health, Safety & Environmental Management Logistics Planning & Management Services Sales & Service Transportation Operations Transportation Systems/Infrastructure Planning, Management & Regulation Warehousing & Distribution Center Operations
Einance	 Accounting Banking Services Business Finance Insurance Securities & Investments 				

Finance

Career Cluster : Manufacturing

Job Zone 1 High School Diploma or Less	Job Zone 2 High School Diploma	Job Zone 3 Certificate or Associate's Degree	Job Zone 4 Bachelor's Degree	Job Zone 5 Master's or Doctorage Degree
*	First-Line Supervisors of Production and Operat Annual Openings = 90 Median Wage = \$57,900	Maintenance and Repair Workers, General Annual Openings = 175 Median Wage = \$35,855	*	*
*	Inspectors, Testers, Sorters, Samplers, and Wei Annual Openings = 70 Median Wage = \$34,069	Machinists Annual Openings = 60 Median Wage = \$34,694	*	*
*	Production Workers, All Other Annual Openings = 60 Median Wage = \$33,082	Welders, Cutters, Solderers, and Brazers Annual Openings = 45 Median Wage = \$37,039	*	*
*	Cutting, Punching, and Press Machine Setters, O Annual Openings = 50 Median Wage = \$32,590	First-Line Supervisors of Mechanics, Installers Annual Openings = 30 Median Wage = \$56,170	*	*
*	Packaging and Filling Machine Operators and Ten Annual Openings = 30 Median Wage = \$41,977	Production, Planning, and Expediting Clerks Annual Openings = 30 Median Wage = \$39,230	*	*