Understanding Labor Market Information Resources:
Descriptions, Benefits, and Limitations

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This guide was underwritten by the California Community Colleges Chancellor’s Office Vocational Education Research and Technical Advisory Committee (VERATAC).
It is available online at www.coeccc.net, along with a companion piece that provides more detailed information on where to find labor market data for common community college decisions.

Introduction

Recently, the number of data sources for labor market information has grown considerably. Given all these sources of information, it can be difficult to know which are best suited to the questions most often asked by community colleges. This guide is designed to help practitioners evaluate commonly-used sources of labor market information.

How to use this guide

This guide provides a brief overview of 21 labor market information sources, including:

- What each tool provides
- When to use it
- What to use it for
- Strengths
- Limitations
- Whether it is publicly available or requires a subscription
- Screenshots
- Web links

It is divided into four sections:

- Traditional labor market information (page 3)
- Real-time labor market information (page 15)
- Employer information (page 19)
- Student information (page 26)
to developing new programs, grant applications, program review, and regional planning, it addresses issues ranging from projected demand to evaluating how well programs are preparing students for the workplace. The guide is available at www.coeccc.net.

Traditional Labor Market Information

The following resources provide secondary information on the demand for trained workers.

1. Bureau of Labor Statistics (BLS)

Summary:
Using a semi-annual survey of business establishments, the Bureau of Labor Statistics collects data on employment and earnings of workers and produces labor market data at the national, state, and local levels. Every two years employment projections by occupation and industry are released (for example, 2012-22 projections are the most current in 2014). For California, much of this information is produced in cooperation with the California Employment Development Department.

Through web-based tools on BLS website, users can access the following information:

- **Industry-level employment and wages data:** The Quarterly Census of Employment and Wages (QCEW) database searches provide tables on the number of establishments, total employment, and average wages for selected industries. The data are available for national, state, and local/metro statistical areas (MSAs).

- **Occupation-level wage data:** The Overview of Wage Data by Area and Occupation includes detailed wage data that can be viewed by occupation and geographic area. Users can select a region or state, find a robust list of occupations, and gather information about employment rates and median wages.

Cost: BLS is a free resource.

Web links:
- Main website: [www.bls.gov](http://www.bls.gov)
- Industry-level employment and wages data tool: [http://www.bls.gov/cew/data.htm](http://www.bls.gov/cew/data.htm)

When to use it:
- Developing new programs
- Writing grant applications
- Conducting program review • Engaging in regional planning

What to use it for:
• Finding out the number of available jobs and projected demand • Documenting what jobs are like and what employers are looking for

Strengths:
• Information is collected using a consistent, documented method, which allows for comparisons of labor market trends over time and regions
• Information is reliable and robust. Estimates are based on surveys of large numbers of employers. All tables contain the margin of error, which colleges could use to determine how reliable job estimates are for each occupation/industry and geographic region

Limitations:
• Employment projections are based on historic data and don’t account for recent changes in the labor markets
• Information is only provided for occupations with an SOC code; colleges that are interested in data for emerging jobs will not find relevant information
• Employment estimates do not include self-employed workers
• BLS online search tools and tables might be difficult to navigate for non-researchers
• BLS provides projections only for a 10-year period and there is 12-24 month time lag for publishing projections—for example, in 2014, the most up-to-date projections published on the website are for the 2012-2022 time period
• County or MSA is the smallest unit of geography for which BLS provides employment statistics; community colleges located in large counties with varying local economies (e.g., San Bernardino County) will find it difficult to use county-level data to understand the labor markets that they serve

Screenshots:
### Preliminary count of 4,383 fatal work injuries in 2012, down from 2011 revised total

The preliminary count of fatal occupational injuries in the U.S. in 2012 was 4,383, down from the revised total of 4,693 in 2011. Overall, fatal occupational injuries are down nearly 25 percent since 2006.

### From April to July 2013, the number of employed youth rose 2.1 million to 19.7 million

From April to July 2013, the number of employed youth 16 to 24 years old rose 2.1 million to 19.7 million. This year, the share of young people employed in July was 50.7 percent.

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<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>08/29/2013</td>
<td>Jobless rates up in 28 states, down in 8 in July; payroll jobs up in 32 states, down in 17</td>
</tr>
<tr>
<td>08/26/2013</td>
<td>Productivity grows 0.5% in 2nd quarter 2013 (annual rate); unit labor costs rise 1.4%</td>
</tr>
<tr>
<td>08/23/2013</td>
<td>CPI for all items increases 0.2% in July as gasoline and shelter indexes rise</td>
</tr>
<tr>
<td>08/23/2013</td>
<td>Real average hourly earnings falls 0.2% in July</td>
</tr>
<tr>
<td>08/24/2013</td>
<td>PPI for finished goods unchanged in July; finished core rises 0.1%</td>
</tr>
</tbody>
</table>
Wage Data by Region
- For Census divisions. (New England, Middle Atlantic, East North Central, West North Central, South Atlantic, East South Central, West South Central, Mountain, and Pacific.)

Wage Data by State
- By State. 50 states plus District of Columbia, Guam, Puerto Rico, and Virgin Islands.

Wage Data by Metropolitan Area
- For pay-setting purposes. Data include information on the level of difficulty and complexity of work.
- For 375 metropolitan statistical areas (MSAs), 34 metropolitan divisions, and over 170 nonmetropolitan areas. (MSAs consist of one or more counties or towns and cities in New England and contain a core area with a substantial population which has a high degree of economic and social integration with the surrounding areas; also, a MSA must have at least one urbanized area of 50,000 or more inhabitants. Certain MSAs have subdivisions called metropolitan divisions.)
- Occupational wage information for approximately 80 metropolitan areas.
2. California Employment Development Department/Labor Market Information Division (EDD/LMID)

Summary:
A division of the Employment Development Department, the Labor Market Information Division (LMID) produces and hosts a variety of labor market information and data. LMID’s website has a specific page for educators and trainers that allows users to select program codes, occupational codes, and counties to view current positions and annual job openings by occupation.

Cost:
These data and reports are free. For a fee, EDD also provides customized data reporting, including reports on students’ earnings outcomes.

Web links:
• Main site: www.labormarketinfo.edd.ca.gov
• Educators and training page: http://www.labormarketinfo.edd.ca.gov/customers/educators-trainers.html
• Program code tool: http://www.labormarketinfo.edd.ca.gov/CommColleges

When to use it:
• Developing new programs
• Writing grant applications
• Conducting program review • Engaging in regional planning

What to use it for:
• Finding out the number of available jobs and projected demand • Documenting what jobs are like and what employers are looking for

Strengths:
• Access to a variety of data on industry and occupations at the state level and for sub-state regions
• Ability to look up wage data by region
• Many interactive tools to extract specific data elements • Information is continuously updated

Limitations:
• Data for occupations is based on Standard Occupational Classification (SOC), so it is more difficult to research programs that address occupations that do not have a specific SOC code or share a SOC code with other job titles
• The outlook (projection) for industry and occupational data is only available for a 10-year period (e.g. 2012-2022)
• Data are only refreshed or updated about every 18-24 months
Information: Descriptions, Benefits, and Limitations

Screenshot:

![Screenshot of the California Employment Development Department website.](image-url)
3. Census Bureau

Summary:
The Census Bureau collects data that measure the state of the nation's workforce, including employment and unemployment levels, as well as weeks and hours worked. Data collection also includes occupation, industry, and class of worker (e.g., self-employed, working for a private firm, or working for a government agency), in addition to commuting behavior and estimates of home-based work. These statistics are available by age, race, gender, household composition, and a variety of other demographic factors. Employment statistics are also available at various geographic levels.

Cost:
The census is a free resource.

Web link: www.census.gov

When to use it:
• Developing new programs
• Writing grant applications
• Conducting program review
• Engaging in regional planning

What to use it for:
• Finding out the number of available jobs and projected demand
• Documenting what jobs are like and what employers are looking for
• Combines information from multiple government surveys and encompasses a broader approach to employment information, including elements not generally produced at the state or local level
• Can be extracted by many demographic elements (e.g., age, gender, household)
• Provides information about the residential population, including commuting behavior
• Offers information about more obscure employment situations, like home-based work
• Documents changes in employment and factors influencing demand

Limitations:
• For state and local (sub-state) areas, the data sample may be small and have a high margin of error
• Data are not always annual – some are collected at 5- or 10-year intervals
• Data are always historical
Understanding Labor Market Information: Descriptions, Benefits,
4. Economic Modeling Specialists International (EMSI)

Summary:
EMSI is a proprietary resource that combines multiple sources of publicly available data. Information can be customized and sorted by factors like zip code, county, and time period. The tool includes industry and occupational employment reports, college program completion information, basic demographic indicators, GIS mapping, business listings, and economic indicators such as unemployment.

Cost:
Colleges must have a paid subscription to access EMSI data, although some information is provided free of charge on the LaunchBoard (https://www.calpassplus.org/Launchboard/Home.aspx), including program-level information on current and projected job openings, starting and median wages, and expected education levels for related occupations. You can also contact your regional Centers of Excellence to inquire about EMSI data (www.coeccc.net/contact.asp).

Web link: www.economicmodeling.com

When to use it:
• Developing new programs
• Writing grant applications
• Conducting program review
• Engaging in regional planning

What to use it for:
• Finding out the number of available jobs and projected demand
• Documenting what jobs are like and what employers are looking for
• Understanding the projected supply of qualified workers

Strengths:
• Produces occupational reports and projections for customized geographies
• Identifies wages and education requirements for occupations
• Staffing pattern reports describe the occupations that are employed within area industries
• Conveniently packaged educational completion data
• Provides multiple data elements in one place
• Easy to use and quick to share

Limitations:
• Colleges may not have funding to cover subscription costs
• Projections are based on historical data
• Lack of data on emerging industries or occupations
• Data limitations, such as inability to document the sources of information and concerns about the accuracy of the crosswalk between occupations and educational programs
Making Use of Labor Market Information: Where to Find Data for Common Community College Decisions

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5. ESRI Business Analyst and Community Analyst

Summary:
ESRI’s Business Analyst and Community Analyst tools combine demographic data, business information, and geographic data to map and analyze information. Visual displays allow users to compare regional and sub-regional clustering of industries and student demographics, identify employers, and make decisions about educational locations.

Cost:
Colleges must pay a subscription fee to access ESRI software and data.

Web links:
- ESRI Community Analyst tool: http://www.esri.com/software/arcgis/community-analyst

When to use it:
- Writing grant applications
- Conducting program review • Engaging in regional planning

What to use it for:
- Finding out the number of available jobs and projected demand

Strengths:
- Provides access to the most up-to-date demographic and business data
- Allows users to identify major industries and employers in the region and generates listings of businesses for a specific industry
- Uses appealing graphical displays to show data on business concentration and demographics
- Data can be customized using various geographic elements such as zip codes, simple rings, and drive-times—for example, colleges can find out how many businesses of a specific industry are within a 10-mile radius or 10-minute drive from the campus
- Documents regional concentration of priority and emergent sectors
- Provides insight into factors influencing demand

Limitations:
- In order to use the tools, some training might be required
- Information on employers comes from a database of businesses that ESRI purchases from either Infogroup or Dunn & Bradstreet once a year, so information on business employment size, industry codes, emerging markets, and contact information is not always up-to-date
- Analyzes community demographics, business composition, and local industries, not occupations in demand
- Does not provide information about employer needs or requirements
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Labor Market

Screenshots:
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6. O*NET

Summary:
Sponsored by the Department of Labor, the Occupation Information Network (O*NET) provides detailed information on hundreds of occupations. Users can view many elements including: common job tasks and work activities; required knowledge, skills and abilities; tools and technology used on the job; work contexts (working on the phone or face-to-face, indoor or outdoor environments); related credentials; work styles and values; median wages and employment trends by state; and expected education levels, experience, and job training. Users can find occupational information by entering key words or search using criteria such as Standard Occupational Classification (SOC) code, career cluster, industry, education, experience and training level, and expected rate of growth.

Cost:
O*NET is a free resource.

Web link: http://online.onetcenter.org

When to use it:
• Developing new programs
• Designing curriculum
• Conducting program review • Engaging in regional planning

What to use it for:
• Assessing the types of jobs that are aligned with college programs • Documenting what jobs are like and what employers are looking for

Strengths:
• Provides detailed descriptive information about occupations
• Connects titles to SOC codes, which are often needed for additional research
• Uses an O*NET-SOC taxonomy that expands the list of distinct occupations to capture new or emerging jobs

Limitations:
• Updates are infrequent—last revision to the taxonomy was 2010
• May not include all emerging occupations, only those that are assigned an O*NET code

Screenshots:
Build your future with O-NET OnLine.

Welcome to your tool for career exploration and job analysis!
O*NET Online has detailed descriptions of the world of work for use by job seekers, workforce development and HR professionals, students, researchers, and more!

What’s New?
Tools and Technology database updated

I want to be a...
Start the career you've dreamed about, or find one you never imagined.

Find It Now at My Next Move

ATTN: VETERANS
Put your military skills and experience to work in civilian life. Learn how at My Next Move.

ATI's Green Economy
This Green Economy is changing tasks, skills, and jobs across the country.

Learn More | Search

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**Education**

<table>
<thead>
<tr>
<th>Percentage of Respondents</th>
<th>Education Level Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>High school diploma or equivalent</td>
</tr>
<tr>
<td>25</td>
<td>Some college, no degree</td>
</tr>
<tr>
<td>21</td>
<td>Post-secondary certificate</td>
</tr>
</tbody>
</table>

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**Interests**

Interest code ERC

Enterprising — Enterprising individuals often have many decisions to make. Sometimes these decisions may be critical to the outcome of events. These occupations can involve leading people and making decisions. Sometimes the decisions are made under pressure.

Realistic — Realistic occupations frequently involve work activities that include practical, hands-on problems and solutions. They often deal with plants, animals, and real-world materials like wood, tools, and machinery. Many of the occupations require working outside, and do not involve a lot of paperwork or working closely with others.

Conventional — Conventional occupations frequently involve following set procedures and routines. These occupations can include working with data and details more than with ideas. Usually there is a clear line of authority to follow.
Real Time Labor Market Information

The following resources provide secondary information on the demand for trained workers by compiling millions of job postings on the internet. Vendors gather information from online job boards such as Monster, Indeed, Dice, the California State Personnel Board, industry-specific websites, and company websites.

7. Burning Glass/Labor Insight

**Summary:** Burning Glass’ Labor Insight tool allows users to search employer job postings by particular criteria, such as required education, job titles, certifications, and geographic location. Also available are historic data on the number of postings for specific occupations and regions or employers that are posting a large number of positions for an occupation.

**Cost:**
Colleges must buy a subscription to access Burning Glass data. You can also contact your regional Centers of Excellence to inquire about available Burning Glass data (www.coeccc.net/contact.asp).


**When to use it:**
- Developing new programs
- Designing curriculum
- Writing grant applications
- Conducting program review • Engaging in regional planning

**What to use it for:**
- Finding out the number of available jobs and projected demand • Documenting what jobs are like and what employers are looking for

**Strengths:**
- Continuously updated
- Searchable occupational titles
- Provides information on new and emerging occupations
- Captures regional trends in employer workforce needs
- Can identify in-demand skills, certifications, and job requirements
- Includes names of employers that posted job openings • Easy to use and share information

**Limitations:**
• Should not be used to establish current job openings because the numbers include duplicate job postings or postings intended to gather a pool of applicants
• Over half of the listings are for jobs requiring a bachelor’s degree or above
• Job postings vary across industries, for example, certain occupations in construction are not well represented in employer job ads, while jobs in retail and hospitality are heavily represented

Screenshots:
8. Help Wanted Online

Summary:
Help Wanted Online is a real-time data tool developed by the Conference Board and Wanted Analytics. The tool allows users to filter job postings by particular criteria, such as required education levels and expected skills for various occupations, changes in the number of postings for specific occupations, and regions or employers that are posting a large number of positions for an occupation.

Cost:
Colleges must buy a subscription to access Help Wanted Online.

Web link: https://www.conference-board.org/data/helpwantedonline.cfm
When to use it:
• Developing new programs
• Designing curriculum
• Writing grant applications
• Conducting program review • Engaging in regional planning

What to use it for:
• Finding out the number of available jobs and projected demand • Documenting what jobs are like and what employers are looking for

Strengths:
• Continuously updated
• Searchable occupational titles
• Can identify postings by tools, software, or bodies of knowledge (i.e. “business practices”)
• May include new and emerging occupations • Includes names of employers that posted job advertisements

Limitations:
• Should not be used to establish current job openings because the numbers include duplicate job postings or postings intended to gather a pool of applicants
• Over half of the listings are for jobs requiring a bachelor’s degree or above
• Job postings vary across industries; for example, certain occupations in construction are not well represented in employer job ads, while jobs in retail and hospitality are heavily represented
**Employer Information**

The following resources can be used by colleges, technical assistance providers, and consultants to collect primary information on the demand for trained workers. In addition to these statewide resources, regional and local organizations also provide labor market information. Please contact the Centers of Excellence for regional resources (www.coeccc.net/contact.asp).

9. Advisory Boards

**Summary:**
Most colleges have advisory boards that provide direct access to employers. Advisory boards offer first-hand information on topics like current and projected demand for specific occupations, desired job skills for both entry-level and advanced positions, clarity on educational and certification requirements, and the impact of new regulations.

**Cost:**
Costs associated with advisory boards are low, generally to cover meeting expenses.

**When to use it:**
- Developing new programs
- Designing curriculum
- Conducting program review
- Engaging in regional planning

**What to use it for:**
- Documenting what jobs are like and what employers are looking for
- Evaluating how well programs are training students for the workplace

**Strengths:**
- Offer first-hand information about employer training preferences
- Lend insight into new and emerging occupations
- Provide understanding of local and regional labor market trends
- Opportunity to incorporate employer needs into existing program content

**Limitations:**
- Rural areas may have access to fewer employers
• Represent opinions of a very small number of employers, which may or may not be reflective of employer needs across a region or local area
• Employers are sometimes asked to serve on advisory boards by multiple institutions/agencies
• Employers may represent only the interest of their specific company


Summary:
Economic development corporations (EDCs) and economic development agencies (EDAs) conduct activities to improve the overall health of a local economy. According to the California Association of Economic Development, “local economic development involves the allocation of limited resources – land, labor, capitol and entrepreneurship in a way that has a positive effect on the level of business activity, employment, income distribution patterns, and fiscal solvency.” Common economic development activities include business retention and expansion. These activities help to increase a city or region’s tax base, economic diversification (types of industries and sectors), and job options. Some corporations and agencies conduct benchmark research to assess the health of their economy compared to others of the same size and resource base.

Cost:
Reports are generally free.

When to use it:
• Developing new programs • Engaging in regional planning

What to use it for:
• Finding out the number of available jobs and projected demand • Documenting what jobs are like and what employers are looking for

Strengths:
• Familiar with workforce needs at the local level, as they have close ties with the business community
• Research may provide a high-level assessment of the region’s economic health compared to other areas
• EDC studies often capture new and emerging industry trends

Limitations:
• Only some economic development corporations and economic development agencies conduct studies and produce reports
• Research is usually focused on business climate and industries, not occupations or workforce trends
• Those that do conduct research may not have a regular release schedule

**11. Employer Surveys**

**Summary:**
Surveys can be conducted with employers either online or by phone. Focused on a limited number of industries and occupations, surveys gather information on current and projected positions (both for an employer and for individual occupations), current and projected turnover, hiring challenges, education and training preferences, and the skills and deficiencies of former students.

**Cost:** Surveys require underwriting for development, implementation, and analysis.

**When to use it:**
• Developing new programs
• Designing curriculum
• Writing grant applications
• Conducting program review
• Engaging in regional planning

**What to use it for:**
• Finding out the number of available jobs and projected demand
• Documenting what jobs are like and what employers are looking for
• Evaluating how well programs are training students for the workplace

**Strengths:**
• Customizable, so colleges can include the questions that are of greatest interest
• Collect specific information on current and projected demand for workers in critical occupations, skill requirements, and employer preferences
• Identify what training and education offerings are of most interest to employers
• Document emerging occupations and industries
• Can be used as a marketing tool

**Limitations:**
• Time lags for collecting information
• Require getting a sufficient and representative sample of responders to draw conclusions
• Narrow in scope
• Only reliable for short-term projections (1 to 3 years)

12. Industry Associations

Summary:
Industry associations, which can be found at the local, state, and national levels, can provide useful information like listings of related occupations, recommended credentials, and employer information. Please contact your Deputy Sector Navigator, Sector Navigator, or Center of Excellence for sector-specific resources (http://doingwhatmatters.cccco.edu/Contact.aspx).

Cost:
Industry association information is generally available free of charge, however some industry associations charge for reports and research on industry trends.

When to use it:
• Developing new programs
• Designing curriculum
• Writing grant applications • Engaging in regional planning

What to use it for:
• Assessing the types of jobs that are aligned with college programs
• Finding out the number of available jobs and projected demand
• Documenting what jobs are like and what employers are looking for

Strengths:
• Provides access to information that comes directly from employers in the industry
• Provides opportunity for partnerships with industry that can lead to improved curriculum, internships for students, and equipment donations for college programs
• Provides access to industry professionals who may be interested in adjunct teaching or guest lecturing at community colleges

Limitations:
• Can be challenging to gain access to industry associations
• Can take time to establish partnerships that are mutually beneficial
• Associations may be inclined to work with a regional or sub-regional group of community colleges, as opposed to one college, due to time and resource constraints

13. Infogroup’s ReferenceUSA

Summary:
Infogroup’s ReferenceUSA online tool allows users to filter businesses by geography, employment size, and industry code in order to retrieve listings of firms. Data points for each business record may include location information, contact information, industry profile (NAICS code), and business demographics such as number of employees, sales volume, etc.

Cost: Colleges must have a paid subscription to access this tool.

Web link: www.referenceusa.com

When to use it:
• Developing new programs
• Conducting program review • Engaging in regional planning

What to use it for:
• Documenting what jobs are like and what employers are looking for

Strengths:
• Enables colleges to identify specific employers in an industry within a geographic area in order to build local advisory boards, conduct skill panels, and secure internships and employment opportunities for students
• Incorporates a variety of data sources to make business listings as comprehensive as possible
• Information is constantly validated through phone calls to companies • Tool is available online and easy to use, including mapping and charting features

Limitations:
• Some records may be out-of-date, inaccurate, or missing due to real-time changes in business environment
• Only documents business composition in an industry, not occupations in demand
• Does not provide any information about employer needs or requirements
14. Workforce Investment Boards (WIB)

Summary:
Workforce Investment Boards (WIB) offer a number of services, based on their relationships with area employers. WIBs understand the needs of the local labor market, giving colleges insight into areas for training. They produce local or regional economic and labor market reports that can be used to support program creation or program review. WIBs have subscriptions to various data tools that can potentially be free resources for colleges. Colleges can also tap into WIB employer partners for advisory board participation.

Cost: WIBs do not charge for their services. Any studies that they commission are publicly available online.

Web link: http://cwdb.ca.gov/
When to use it:
• Developing new programs
• Designing curriculum
• Writing grant applications
• Conducting program review
• Engaging in regional planning

What to use it for:
• Finding out the number of available jobs and projected demand
• Documenting what jobs are like and what employers are looking for
• Evaluating how well programs are preparing students for the workplace

Strengths:
• WIBs have business services teams that have established relationships with local employers
• Local and regional economic and labor market reports are regularly published by WIBs
• Provide both quantitative and qualitative information about the local labor market
• Strong partners for finding out about employment trends
• Provide access to employers and other community stakeholders

Limitations:
• Some WIB regions do not align with community college regions
• WIB clients are sometimes different than the community college audience
• Priority sectors are not always the same for WIBs and community colleges

Student Information

The following resources provide primary and secondary supply-side information on the numbers of students completing and participating in various programs of study and their employment outcomes.

15. CTE Outcomes Survey (CTEOS)

Summary:
Conducted by Santa Rosa Junior College, the CTE Outcomes Survey (CTEOS) is a voluntary, statewide survey of students in California community college career and technical education programs, one year after they earned a credential or stopped taking courses. It collects information such as employment in field of study, attainment of a third-party credential, whether students started a business, changes in the number of hours worked, and wages before and after attending college.

Cost:
Survey costs depend on the number of students and the types of survey tools selected (online, postal, phone). Results from the CTE Outcomes Survey are displayed on the LaunchBoard free of charge (https://www.calpassplus.org/Launchboard/CTEOS.aspx).

Web link: http://cteos.santarosa.edu
When to use it:
• Conducting program review • Engaging in regional planning

What to use it for:
• Evaluating how well programs are training students for the workplace

Strengths:
• Designed by community college practitioners to address the questions of greatest interest related to student employment outcomes
• Provides access to employment information that is not available from other sources like the state unemployment insurance wage data
• Data can be viewed by program of study
• Implemented consistently across institutions so that data can be aggregated or compared
• Captures employment outcomes for non-completers who are “skills-builders”
• Leverages economies of scale to keep costs as low as possible

Limitations:
• Limited ability to customize the survey
• Response rates are about 30%, so data may not be fully representative and sample sizes at the program level are often very small
• Response rates can be low if colleges don’t maintain current contact information on former students, particularly email addresses
• Colleges must sign data agreements that allow information to be shared across institutions

Screenshot:

<table>
<thead>
<tr>
<th>Cohort</th>
<th>Responses</th>
<th>Education</th>
<th>Job Status</th>
<th>Job Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hours worked before coursework</td>
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</tr>
<tr>
<td>Hours worked after coursework</td>
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<tr>
<td>Variance of hours worked for students that answered both questions</td>
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<tr>
<td>Hours worked change</td>
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<td>% More hours worked</td>
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<td>Job permanence before coursework</td>
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<td>Job permanence after coursework</td>
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</tr>
<tr>
<td>Change in job permanence</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>% Higher permanence</td>
<td>17%</td>
<td>598</td>
<td>74%</td>
<td>0%</td>
</tr>
<tr>
<td>Average hourly wages before coursework</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average hourly wages after coursework</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Change in wages</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>% Higher wage</td>
<td>56%</td>
<td>459</td>
<td>16%</td>
<td>28%</td>
</tr>
</tbody>
</table>
16. Curriculum Inventory

Summary:
Hosted by the California Community Colleges Chancellor’s Office, the Curriculum Inventory allows users to identify colleges that have programs and courses associated with specific Taxonomy of Program (TOP) codes or key words. Program information includes the type of awards associated with the program (certificate or degree), the number of units associated with certificate programs, the year the program was approved, and whether the program is still active. Course information includes course titles, various codes associated with the course (such as CB21, which designates the levels of basic skills courses), and whether the course is still active.

Cost: The Curriculum Inventory is a free resource.

Web link: http://curriculum.cccco.edu

When to use it:
• Developing new programs
• Writing grant applications
• Conducting program review • Engaging in regional planning

What to use it for:
• Understanding the projected supply of qualified workers

Strengths:
• Shows awards offered in a program code across the state
• Documents the types of courses offered in similar programs, including course titles
• Keyword search allows users to search for key terms • Captures the breadth of California community college offerings

Limitations:
• If colleges don’t select the same Taxonomy of Program (TOP) code for similar programs, information may not appear in the same search
• Programs are designated by single Taxonomy of Program (TOP) codes, whereas college may assign numerous TOP codes to courses within a program
• Course-related information lists the code for the attribute rather than a description of what the code captures (for example, it just lists “CB21” rather than specifying that this code captures the level below the gateway course)
Select a college(s) and the type of filter(s) you would like to apply to the data, then click on "Search".

<table>
<thead>
<tr>
<th>College(s):</th>
<th>Courses/Programs</th>
<th>Discipline / TOP Code (Alpha):</th>
<th>Discipline / TOP Code (Numeric):</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Check All)</td>
<td></td>
<td>[AL]</td>
<td>[AL]</td>
</tr>
<tr>
<td>ALAMEDA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALLAN HANCOCK</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AMERICAN RIVER</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ANTELOPE VALLEY</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Courses Key</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control Number</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
17. Data Mart

Summary:
Hosted by the California Community Colleges Chancellor’s Office, the Data Mart provides information about students, courses, student services, outcomes, and faculty and staff. Users can run reports on topics such as the number of full- and part-time students, sections offered and students enrolled, and program awards. Data can be viewed statewide or customized for specific districts, colleges, and terms, and disaggregated to see results by gender, age group, and ethnicity. Some reports allow users to select specific program areas using high-level, departmental, and specific Taxonomy of Program (2, 4, and 6 digit TOP) codes, as well as course type (basic skills, degree-applicable, transfer, and vocational).

Cost: Data Mart is a free resource.

Web link: http://datamart.cccco.edu

When to use it:
- Developing new programs
- Writing grant applications
- Conducting program review
- Engaging in regional planning

What to use it for:
- Understanding the projected supply of qualified workers

Strengths:
- Reports can be customized to see results for various student sub-groups
- Provides information on many of the data points expected for program review and accreditation
- Programs can be compared across colleges within a region using the same set of metrics

Limitations:
- Data provided as yearly snapshots, rather than following a cohort of students over time
- Because there are so many variables that can be customized, the tool may feel overwhelming to those unfamiliar with data queries
- Some reports, like enrollments and special population status, do not allow you to break down outcomes by program
- Data on local low-unit certificate programs may be missing, because districts are not required to report such data to the Chancellor’s Office
- Program award data is based on the number of awards given, rather than the number of students who received awards, which impacts estimates of the supply of qualified workers
- All information is based on single Taxonomy of Program (TOP) codes, which may not align directly with college programs or across colleges

Screenshot:
Making Use of Information: Where to D

18. Integrated Postsecondary Education Data System (IPEDS)

Summary:
IPEDS provides information on enrollments, program completions, graduation rates, faculty and staff, finances, institutional prices, and student financial aid. Informational is provided by all colleges, universities, and technical and vocational education institutions that participate in federal student financial aid programs, as per the Higher Education Act of 1965.

Cost:
IPEDS is a free resource.

Web link: http://nces.ed.gov/ipeds/datacenter

When to use it:
• Developing new programs
• Conducting program review • Engaging in regional planning

What to use it for:
• Understanding the projected supply of qualified workers

Strengths:
• Provides program completion data – including the number of certificates and degrees conferred – for public and private education institutions

Limitations:
• Because there are so many variables that can be customized, the tool may feel overwhelming to those unfamiliar with data queries
• Program completion data is not complete, likely related to reporting errors and compliance issues
• Education programs that do not participate in federal student aid programs are not included in the database
• Program completion data are reported by Classification of Instructional Program (CIP) codes, not the codes used by California community colleges (TOP codes)
19. LaunchBoard

Summary:
The LaunchBoard is a web-based, user-friendly data dashboard that brings education, employment, and labor market data together to inform decision-making and planning for career and technical education (CTE) programs. Supported by the California Community Colleges Chancellor’s Office and hosted by CalPASS Plus, the LaunchBoard is designed to foster conversations across sectors, regions, and grants by bringing together information on CTE programs in one, easy-to-access location. For example, users can see lists of related occupations by sector or Taxonomy of Program (TOP) code in the Program Snapshot tab. This tab also provides summaries and trend information about regional enrollments, completions, and employment. Other tabs support information-gathering on contract education participants, accountability reporting for various CTE grants, CTE Outcomes Survey results, and information that supports local program review processes.

Cost: The LaunchBoard is a free resource.

Web link: www.calpassplus.org/Launchboard/Home.asp

When to use it:
• Developing new programs
• Designing curriculum
• Writing grant applications
• Conducting program review • Engaging in regional planning

What to use it for:
• Assessing the types of jobs that are aligned with college programs
• Understanding the projected supply of qualified workers
• Evaluating how well programs are training students for the workplace

Strengths:
• Aggregates information from numerous data sets to provide information necessary for program review and approval in one place, including K-12 student information, community college student information, employment outcomes from the California Employment Development Division (EDD) Unemployment Insurance (UI) wage data and the CTE Outcomes Survey, and labor market information from EMSI
• Sections like the Program Snapshot and Program Review Tool were co-developed with practitioners, so data focuses on the metrics most important to CTE faculty and administrators
• Crosswalks between different systems are built in, which makes it easy for a practitioner to compare community college data to K-12 data to labor market data
• Allows for benchmarking specific college program’s data to regional and statewide information • Groups the data for priority and emergent sectors

Limitations:
- The LaunchBoard is still under development so some portions are incomplete or undergoing revision
- While graphic reports that put together metrics for common questions are planned, most information is still only provided in a table format with many nesting layers
- Programs are designated by single Taxonomy of Program (TOP) codes, whereas college may assign numerous TOP codes to courses within a program
- Data from K-12 and four-year partners requires that institutions voluntarily submit this information, so intersegmental metrics are not robust

Screenshots:
Are the number of students being educated in alignment with available jobs?

<table>
<thead>
<tr>
<th>Year</th>
<th>Students Enrolled</th>
<th>Regional Students Enrolled</th>
<th>Completions</th>
<th>Regional Completions</th>
<th>Skillsbuilders</th>
<th>Regional Skillsbuilders</th>
<th>Regional Job Openings</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010-2011</td>
<td>820</td>
<td>3014</td>
<td>230</td>
<td>281</td>
<td>122</td>
<td>578</td>
<td>433</td>
</tr>
<tr>
<td>2011-2012</td>
<td>745</td>
<td>3033</td>
<td>136</td>
<td>269</td>
<td>117</td>
<td>549</td>
<td>433</td>
</tr>
</tbody>
</table>
20. Perkins Core Indicators Reports

Summary:
Provided by the California Community Colleges Chancellor’s Office, Perkins Core Indicators reports provide information on skills-attainment, persistence and transfer, completion, and employment. Information can be viewed by college, specific Taxonomy of Program (4 and 6 digit TOP) codes, fiscal year, and special population status (such as non-traditional, economically disadvantaged, and limited English proficiency).

Cost:
Perkins Core Indicators reports are free.

Web link: https://misweb.cccco.edu/perkins/main.aspx

When to use it:
• Conducting program review • Engaging in regional planning

What to use it for:
• Evaluating how well programs are training students for the workplace

Strengths:
• Provides information on special populations, which can support equity planning
• Data points with low success rates are visually flagged
• Users can compare outcomes to federal performance goals and see trends over time

Limitations:
• Outcomes data are only calculated for students who took 12+ units in the same general Taxonomy of Program (2-digit TOP) code
• Data are provided as yearly snapshots, rather than following a cohort of students over time
21. Wage Tracker

Summary:
Part of the Chancellor’s Office Data Mart, Wage Tracker shows total awards and student wages three years after earning a degree or certificate. Users can specify one or multiple colleges, high-level or specific Taxonomy of Program (2 and 6 digit TOP) codes, and award types. This report uses California Employment Development Division (EDD) Unemployment Insurance (UI) wage data. This is the same data source that is used for the Salary Surfer, which provides state-level information of graduates’ earnings based on their program of study.

Cost: The Wage Tracker is a free resource.
Web link: [http://datamart.cccco.edu/Outcomes/College_Wage_Tracker.aspx](http://datamart.cccco.edu/Outcomes/College_Wage_Tracker.aspx)

When to use it:
- Writing grant applications
- Conducting program review
- Engaging in regional planning

What to use it for:
- Evaluating how well programs are training students for the workplace

Strengths:
- Shows the total number of awards, plus the number of students who were included in the earnings calculation, to clarify how representative the sample is
- Allows users to select multiple colleges and Taxonomy of Program (TOP) codes, so that sector and regional analyses can be conducted
- Includes locally-issued certificates as well as Chancellor’s Office approved certificates

Limitations:
- Information is only provided for students who earned a degree or certificate and did not re-enroll in a community college or transfer to a four-year college
- The data sources exclude individuals who were employed by the military or federal government, self-employed, employed out of state, unemployed, or not in the workforce after completion of an award.
- Information on part-time/full-time status or occupation is not available.
- Due to the small number of students who meet the inclusion criteria, data are aggregated and inflation-adjusted over a period of 8 years, so users cannot track the impact of curricular changes or outcomes for a cohort of students
- Often the number of students is still too small to display information for individual programs.

Screenshot:
### Award Recipient Wages - Report Data & Format Area

<table>
<thead>
<tr>
<th>Report Area</th>
<th>Award Recipient Wages</th>
<th>Award Year 2001-2002 - 2008-2009</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Awarded Wages</td>
<td>Median Wage 3 Years After Award</td>
</tr>
<tr>
<td>Multit -</td>
<td></td>
<td>$20,262</td>
</tr>
<tr>
<td>Child Development/Early Care and Edu</td>
<td></td>
<td>$25,088</td>
</tr>
<tr>
<td>AA/AS Degree Recipient</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chancellor's Office Approved Certifi</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>