PERKINS V DATA AND REPORTING

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THIS PRESENTATION WILL COVER:

- Perkins Reporting Components
- Definition of Key Terms
- Overview of the SBCTC Data Warehouse
- Review each reporting component
- Questions and Answers
PERKINS REPORTING COMPONENTS

1. Perkins Enrollments
   Number of prof/tech enrollments reported to Department of Education (DOE)

2. Perkins Performance Indicators
   Outcomes metrics reported to DOE

3. Perkins Funding Formula
   Prof/Tech students receiving specific aid used for allocating Perkins funds to the colleges

4. Perkins Workforce Enrollment report
   Percent of students enrolled in a prof/tech program used for allocating Perkins funds to the colleges
KEY TERMS

➤ Data Warehouse
  ▪ Quarterly snapshot of enrollments in our college system
  ▪ Includes students who were enrolled as of the census date of the class

➤ Academic Year / Reporting Year
  ▪ Runs summer thru spring quarters

➤ Plan Code
  ▪ ctcLink code used to identify the program of study (i.e., CNSAUC45, RSTCNAAPT)
## KEY TERMS CONTINUED

### INTENT Code

<table>
<thead>
<tr>
<th>INTENT Code</th>
<th>Derived from ctcLink Plan Code</th>
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</thead>
<tbody>
<tr>
<td><strong>F</strong></td>
<td>Professional/Technical Program</td>
</tr>
<tr>
<td></td>
<td>Plan Code DEGREE = APT, AAS, C01, C20, C45, C90 or ACAD_PLAN = RENDTAA</td>
</tr>
<tr>
<td><strong>G</strong></td>
<td>Professional/Technical Program Applicant</td>
</tr>
<tr>
<td></td>
<td>Plan Code ends in PRQ</td>
</tr>
<tr>
<td><strong>H</strong></td>
<td>Apprenticeship Program</td>
</tr>
<tr>
<td></td>
<td>Member of SAPR Student Group</td>
</tr>
<tr>
<td><strong>J</strong></td>
<td>Upgrading Job Skills Courses</td>
</tr>
<tr>
<td></td>
<td>Plan Code = NASJU</td>
</tr>
</tbody>
</table>
KEY TERMS CONTINUED

➢ Cohort
  ▪ A set of students that meet specific criteria and used for tracking purposes

➢ Cohort Year
  ▪ Runs summer thru spring quarters
  ▪ A term used for performance indicator reporting
  ▪ Typically, a year in arrears to allow for outcomes data matching

➢ Enrollments
  ▪ Students who have enrolled at the college and are included in the DW snapshot during the reporting period
KEY TERMS CONTINUED

➢ Participant
  ▪ A student enrolled in professional technical program or class
  ▪ Identified by an INTENT code that is mapped from the Plan Code

➢ Concentrator
  ▪ A participant who has:
    ✔ Earned at least 12 college level credits
    or
    ✔ Completed a short certificate of less than 12 credits (Plan Code’s ending in C01)
KEY TERMS CONTINUED

Exiter

- A designation used for outcomes and performance indicators
- A participant who was not enrolled in the CTC system the year after the cohort year
- Students found in bachelor level programs the following year are also considered an Exiter.
The SBCTC Data Warehouse

Data Reporting Flow

- Colleges enter data into PeopleSoft.
- Most data needed for reporting and analytics is replicated into dataLink.
- The replicated data is used to assist in identifying issues and troubleshooting.
- The Quality Assurance Reporting System (QARS) uses live or replicated data to provide error reports.
- At the end of the term, the data is snapshotted from dataLink and processed into the Data Warehouse.
- The Data Warehouse is our official source for state and federal reporting.
Any questions so far before we move onto discuss the four Perkins reporting components?
DATA SETS USED FOR PERKINS REPORTING

- Data Warehouse snapshots
  - Enrolled Students
  - Transcripts
  - Completions
  - Financial Aid

- National Student Clearinghouse
  - Includes 98% of students enrolled in the nation at public or private colleges and universities

- WA L&I Apprenticeship data
DATA SETS USED FOR PERKINS REPORTING

- Employment data
  - Data matched to the Washington Employment Security Department’s wage data
  - Data matched to the national State Wage Interchange System (SWIS)
  - No self-employed wage data is available for data matching
  - Second Quarter after exit is used as the time period for employment
STUDENT CODING USED FOR PERKINS

- No specific Perkins coding is used
- Plan Codes
- INTENT codes
  - Mapped from the Plan Code

✔ QARS reports are available to assist with cleaning up student related data
PERKINS ENROLLMENT REPORT

- Most current completed academic year
  - Last year’s report was for 2021-22

- Enrollment Participants
  - Students enrolled and included in the data warehouse snapshot during the academic year
  - Includes Students with INTENT F, G, H or J during any quarter of the academic year

- Enrollment Concentrators
  - Participant who has earned at least 12 college level credits
  - Or earned fewer than 12 college level credits but earned short certificate (plan code ending in C01)
PERKINS PERFORMANCE INDICATOR REPORT

- Always one year in arrears to allow for employment matching
  - Last year’s report used the 2020-21 cohort
- F INTENT in last year/quarter enrolled in the cohort year
- Exiters
- Concentrators
  - A participant who has:
    - Earned at least 12 college level credits
    - Completed a short certificate of less than 12 credits
      (Plan Code’s ending in C01)
2P1: EARNED POST-SECONDARY CREDENTIAL

The percentage of concentrators who receive a post-secondary credential during participation in or within 1 year of program completion.

Denominator = Concentrator Cohort

Numerator = Concentrator Cohort who earned a credential

Credential = 2-year degree or credit bearing certificate

The process looks at the cohort year and the following year when identifying if the student earned a credential.
1P1: POST-SECONDARY PLACEMENT

The percentage of concentrators who, during the second quarter after program completion:

- Remain enrolled in postsecondary education
  - National Student Clearinghouse for transfer
  - Data Warehouse for CTC bachelor

- Or enrolled in advanced training
  - L&I apprenticeship data match

- Or employed
  - WA ESD for Washington state employment
  - SWIS for employment in other states
1P1: POST-SECONDARY PLACEMENT CONT.

Denominator = Concentrator Cohort

Numerator = Concentrator Cohort who earned a credential

AND

- Found Employed
- Or Enrolled in an L&I apprenticeship program
- Or Enrolled in Bachelor Program in our CTC system
- Or Enrolled in post-secondary education
3P1: NON-TRAD PROGRAM CONCENTRATION

The percentage of CTE concentrators in career and technical education programs and programs of study that lead to non-traditional fields.

**Denominator =** Concentrator Cohort enrolled in programs that leads to employment in non-traditional fields

**Numerator =** Enrolled in non-traditional programs and is of the non-traditional sex

- A listing of non-traditional program CIP Codes are provided by the federal government.
The Perkins V Funding Formula includes the headcount of Prof/Tech students who received specific financial aid and/or services using the AYR data form 2 years prior than the fiscal year the award is provided.

For FY2023 funding formula/grant awards = AYR 20-21 enrollments

- F INTENT in last year/quarter enrolled in the cohort year
- Concentrator
- Receiving financial aid and/or services for:
  - Pell Financial Aid
  - Bureau of Indian Affairs
  - Opportunity Grant
  - Washington College Grant
  - WorkFirst or BFET
  - Worker Retraining
The Perkins Workforce Enrollment report provides the percentage of all students who are enrolled in prof/tech classes or programs. For FY2023 funding formula/grant awards = AYR 20-21 enrollments

The report includes the:

- Unduplicated headcount of all students enrolled at the college during the academic year from 2 years prior than the fiscal year the award is provided.
- Unduplicated headcount of all prof/tech students during same time period (INTENT F, G, J or H)
- Percent of prof/tech students to the total college headcount
QUESTIONS?