

### South Dakota Perkins V Performance Accountability: Seeking Public Comment

The South Dakota Department of Education (SD DOE) is taking public comment on proposed revised postsecondary and secondary accountability indicator targets for the *Strengthening Career and Technical Education for the 21st Century Act*, or Perkins V.

SD DOE is proposing to revise accountability indicator targets based on Section 113(b)(3)(A)(i) of Perkins V, requiring the state to set new targets during the third year of implementation. Targets must be higher than the average of the two previous years' performance. To review currently approved targets, please see those posted <a href="here">here</a>. To review performance data, please see the "Career Tech Ed" tab on the Accountability report card <a href="here">here</a>.

Perkins V provides federal funding for secondary and postsecondary CTE programs in South Dakota. To receive those federal funds, South Dakota must submit a state plan, which includes statewide accountability indicator targets. The below numbers are for the state as a whole. Schools will be measured against the state's aggregate target.

<u>Public comment is open until March 29, 2024, at 5pm CST</u>. To submit public comment relevant to the proposed changes in targets, please email <u>DOECTE@state.sd.us</u> or submit comments in writing to: Laura Scheibe, 800 Governors Drive, Pierre, SD 57501. Please be specific in your comments as to which indicator you are referring by using the numbers below.

Comments may note how the indicators: meet the requirements of the <u>law</u>; support the improvement of performance of all CTE concentrators (defined below), including subgroups of students and special populations; and support the needs of the local education and business communities.

#### Postsecondary Proposed Revised Targets:

	Avg. Performance	2024-25SY	2025-26SY	2026-27SY	2027-28SY
1P1 – Placement	90.42%	90.43	90.44	90.45	90.46
2P1 – Credential	68.94%	69.51	69.52	69.53	69.54
3P1 – Nontraditional Concentration	14.49%	14.50	14.51	14.52	14.53

### **Secondary Proposed Revised Targets:**

	Avg. Performance	2024-25SY	2025-26SY	2026-27SY	2027-28SY
1S1 – On-Time	94.86%	94.87	94.88	94.89	94.90
Graduation					
2S1 – ELA	63.97%	64.07	64.17	64.27	64.37
2S2 – Math	36.54%	36.64	36.74	36.84	36.94
2S3 – Science	50.01%	50.11	50.21	50.31	50.41
3S1 – Placement	91.61%	91.62	91.63	91.64	91.65
4S1 – Nontraditional	34.96%	34.97	34.98	34.99	35.00
Concentration					
5S3 – Work-Based	37.55%	37.65	37.75	37.85	37.95
Learning					

# **Postsecondary Measures:**

Number	Indicator	Cohort	Numerator	Denominator
1P1	Postsecondary Retention and Placement	Concentrators who completed.	Those who have continued on to another educational program, are in advanced training (apprenticeship or other documented training), military service, a service program (i.e., AmeriCorps or Peace Corps), or are placed/retained in employment.	All concentrators who completed during the reporting year.
2P1	Earned Recognized Postsecondary Credential	Concentrators who exited during the program year.	Concentrators who complete (diploma, certificate, or credential) during participating in or within one year of program completion.	Number of CTE concentrators who left postsecondary during the prior reporting year.
3P1	Nontraditional Program Concentration	Currently enrolled concentrators.	Concentrators of the minority gender enrolled in a program leading to a nontraditional field.	All concentrators enrolled in programs that could lead to a nontraditional field.

A postsecondary concentrator is a student who has completed 12 credit hours in a career and technical program of study or completes a program that is less than 12 credit hours.

# **Secondary Measures:**

Number	Indicator	Cohort	Numerator	Denominator
1S1	On-Time	Concentrators	Students in the denominator who	Students who first entered 9 <sup>th</sup>
	Graduation	who entered 9 <sup>th</sup>	graduated within four years with a regular	grade four years prior and were
		grade four years	high school diploma.	CTE concentrators during their
		prior.		high school career.
2S1	English	Concentrators	Students in the denominator who scored at	Concentrators who took the
	Language Arts	who took the	the proficient level or higher.	South Dakota English Language
	Proficiency	South Dakota ELA		Arts Assessment during the
		Assessment		reporting year.
		during the year.		
2S2	Math	Concentrators	Students in the denominator who scored at	Concentrators who took the
	Proficiency	who took the	the proficient level or higher.	South Dakota Mathematics
		South Dakota		Assessment during the reporting
		Math Assessment		year.
		during the year.		
2S3	Science	Concentrators	Students in the denominator who scored at	Concentrators who took the
	Proficiency	who took the	the proficient level or higher.	South Dakota Science
		South Dakota		Assessment during the reporting
		Science		year.
		Assessment		
		during the year.		
3S1	Placement	Concentrators	Students in the denominator who, two	Concentrators who exited high
		who exited	quarters after exit, were in postsecondary	school during the prior reporting
		during the year.	education, the military, advanced training,	year, either with a regular
		_	employment, or a service program.	diploma, a GED, or dropped out.
4S1	Nontraditional	Concentrators.	Students in the denominator who are the	Concentrators enrolled in a
	Concentration		minority gender for the Career Cluster.	Career Cluster that could lead to
		_		a nontraditional field.
5S3	Work-Based	Concentrators	Students in the denominator who have	Concentrators who graduated in
	Learning	who graduated	noted on their high school transcript, for	the reporting year.
		during the year.	credit, a Capstone Experience (see	
			qualifying course codes at:	
			https://doe.sd.gov/cte/capstone.aspx).	

A secondary concentrator a student who earns credit in two or more courses in one Career Cluster at the pathway, cluster, or applicable dual credit level. For details on those course differentiations, see: <a href="https://doe.sd.gov/cte/careerclusters.aspx">https://doe.sd.gov/cte/careerclusters.aspx</a>