## South Dakota Standards Revision and Adoption Timeline

Standards are typically scheduled for review and adoption on a five-year rotation for career technical education and seven years for core content.

Standards	Four Public Hearings	Transition Year	Teach to Standards	Assessment
Business adopted in 2018	2022-2023	2023-2024	2024-2025	No State Assessment
Hospitality & Tourism adopted in 2018				
Marketing adopted in 2018				
Transportation, Distribution & Logistics adopted in 2018	2022-2023			
Capstone Courses adopted in 2018				
Social Studies adopted in 2015			2025-2026	
Science adopted in 2015	2023-2024	2024-2025	2025-2026	Grades 5, 8, 11 Spring 2026
Government & Public Administration adopted in 2018	2023-2024	2024-2023	2023-2020	No State Assessment
English Language Arts adopted in 2018				Grades 3-8, 11 Spring 2027
Oceti Sakowin Essential Understandings & Standards adopted in 2018	2024-2025	2025-2026	2026-2027	No State Assessment
Computer Science				
Math adopted in 2018		2026-2027	2027-2028	Grades 3-8, 11 Spring 2028
Health Education adopted in 2018				No State Assessment
Library adopted in 2019				
Architecture & Construction				
Education & Training Education				
Foundations of CTE-				
Information Technology Digital Technology adopted in 2021	2025-2026			
Law, Public Safety & Security				
Science, Technology, Engineering & Mathematics	- - - -			
Health Science adopted in 2022				
Human Services adopted in 2022				
Management and Entrepreneurship adopted in 2023				
Financial Services adopted in 2022				



## South Dakota Standards Revision and Adoption Timeline

Standards are typically scheduled for review and adoption on a five-year rotation for career technical education and seven years for core content.

Standards	Four Public	Transition	Teach to	Assessment
	Hearings	Year	Standards	Assessment
World Language adopted in 2019	-	2027-2028	2028-2029	No State Assessment
Agriculture, Food & Natural Resources Agriculture				
Arts, Audio/Video Technology & Communications				
Finance & Personal Finance				
Health Science				
Human Services	2026-2027			
Manufacturing Advanced Manufacturing and Engineering adopted in 2022				
Energy and Natural Resources adopted in 2022				
Architecture and Construction adopted in 2021				
Hospitality, Events, and Tourism adopted in 2023				
Supply Chain and Transportation adopted in 2023				
Physical Education	2027-2028	2028-2029	2029-2030	No State Assessment
K-12 Educational Technology				
Business-				
Hospitality & Tourism				
Government & Public Administration				
Marketing and Sales				
Transportation, Distribution & Logistics	2027-2028			
Public Service and Safety adopted in 2021 and 2024				
Arts, Entertainment, and Design adopted in 2022				
Essential Skills adopted in 2021				
Foundational Courses and Middle School CTE adopted in 2021				
Capstone Courses adopted in 2023				
Fine Arts adopted in 2022	2028-2029	2029-2030	2030-2031	No State Assessment
Social Studies adopted in 2023	2029-2030	2030-2031	2031-2032	No State Assessment
Computer Science	2023-2030	2030-2031	2031-2032	NO State Assessment



## South Dakota Standards Revision and Adoption Timeline

Standards are typically scheduled for review and adoption on a five-year rotation for career technical education and seven years for core content.

Standards	Four Public Hearings	Transition Year	Teach to Standards	Assessment
Science		2031-2032	2032-2033	Grades 5, 8, 11 Spring 2033
Architecture & Construction				No State Assessment
Education & Training Education				
Foundations of CTE-				
Information Technology Digital Technology				
Law, Public Safety & Security	2030-2031			
Science, Technology, Engineering & Mathematics				
Health Science				
Human Services				
Management and Entrepreneurship				
Financial Services				
English Language Arts		2032-2033	2033-2034	Grades 3-8, 11 Spring 2034
Oceti Sakowin Essential Understandings & Standards				No State Assessment
Agriculture, Food & Natural Resources Agriculture				
Arts, Audio/Video Technology & Communications				
Finance & Personal Finance				
Health Science	2031-2032			
Human Services-				
Manufacturing Advanced Manufacturing and Engineering				
Energy and Natural Resources				
Architecture and Construction				
Hospitality, Events, and Tourism				
Supply Chain and Transportation				

