Approved High School and Dual Credit Coursework

Curriculum Requirements

To meet the curriculum requirements of the SD Opportunity Scholarship, all students must meet the below curriculum with a "C" or higher. Class of 2027 and beyond must have the specific coursework from the subcategories listed below to qualify for the scholarship. The following pages indicate the coursework that meets each individual content area subcategory for the SD Opportunity Scholarship and the Advanced Honors Endorsement graduation requirements.

Language Arts - 4 units					
1.5 Writing	0.5 Speech / Debate				
1.0 Literature	0.5 American Literature				
0.5 Language Arts Elective					
Social St	cudies - 3 units				
1.0 U.S. History	0.5 U.S. Government				
0.5 World History	0.5 Geography				
0.5 Social Studies Elective					
Mathen	natics - 4 units				
1.0 Algebra I	1.0 Geometry				
1.0 Algebra II	1.0 Advanced Math				
Scier	nce - 4 units				
1.0 Biology	1.0 Chemistry or Physics				
1.0 Physical Science	1.0 Science Elective				
(3 units must	(3 units must be a laboratory science)				
World Language or Career	and Technical Education - 2 units				
Approved Carrer or Technical Education Coursework ¹					
World Language (all uni	World Language (all units must be the same language)				
Can be a combination of these two categories					
Other Coursework					
0.5 Personal Finance or Economics	0.5 Physical Education				
1.0 Fine Arts	0.5 Health or Health Integration				
I					

Previous Cohorts are still able to qualify with the below curriculum

Language Arts - 4 units Social Studies - 3 units

Mathematics - 4 units Science - 4 units

World Language / Career and Technical Education ¹ - 2 units (world Language units must be the same language)

(Career and Technical Education must be DOE approved coursework)

Personal Finance / Economics - 0.5 unit

Fine Arts - 1 unit

Physical Education - 0.5 unit Health or Health Integration - 0.5 unit

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¹ CTE Credit Courses must be approved local programs. More information can be found at the link below. https://doe.sd.gov/cte/documents/SY23-24-ProgramAccess.xlsx

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ENGLISH LANGUAGE ARTS (4 units)

Writing			
01001	English Language Arts I ²		
01002	English Language Arts II ²		
01003	English Language Arts III ²		
01004	English Language Arts IV ²		
01005	AP English Language and Comp		
01006	AP English Literature and Comp		
01101	English Composition I and II		
01102	English Composition III and IV		
01103	Composition		
01104	Creative Writing		
01105	Research/Technical Writing		
22110	AP Seminar ³		
22112	AP Research ³		
ENGL101	Composition I (#1)		
ENGL201	Composition II (#1)		
ENGL205	Business Writing (#1)		
ENGL277	Technical Writing Engineering (#1)		
ENGL283	Introduction to Creative Writing (#1)		
UHON 110	Honors English (#1)		
(1.5 unit)			

Speech/Debate		
01151	Speech I	
01152	Debate I	
01153	Debate II	
01154	Oral Interpretation ⁴	
CMST101	Fundamentals of Speech (#2)	
CMST215	Public Speaking (#2)	
CMST222	Argumentation and Debate (#2)	
(.5 unit)		

American Literature			
01054	American Literature		
01055	American Literature/History ⁵		
ENGL241	ENGL241 American Literature I (#4)		
ENGL242	American Literature II (#4)		
(.5 unit)			

1.4			
01001	Literature		
01001	English Language Arts I ²		
01002	English Language Arts II		
01003	English Language Arts III ²		
01004	English Language Arts IV ²		
01006	AP English Literature and Comp		
01051	English Literature I and II		
01052	English Literature III and IV		
01053	Literature		
01056	British Literature		
01058	World Literature		
01059	Biblical Literature		
01060	Literature of an Author		
01061	Literature of a Genre		
01062	Literature of a Period		
01063	Literature of a Place		
01064	Literature of a People		
01065	Literature of a Theme		
ENGL210	Introduction to Literature (#4)		
ENGL211	World Literature I (#4)		
ENGL212	World Literature II (#4)		
ENGL214	Intro to American Indian Lit. (#4)		
ENGL221	British Literature I (#4)		
ENGL222	British Literature II (#4)		
ENGL248	Women in Literature (#4)		
ENGL268	Literature (various specializations) (#4)		
PHIL233	Philosophy & Literature (#4)		
(1 unit)			

Language Art Elective			
01055	American Literature/History		
01154	01154 Oral Interpretation		
01155 Communications			
ENGL230 Literature for Young Readers (#4)			
ENGL240 Juvenile Literature (#4)			
ENGL284	Introduction to Critism (#1)		
(.5 unit)			

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ENGLISH LANGUAGE ARTS - continued

NOT ELIGIBLE - English Language Arts English as a Second Language 01008 11101 Journalism 01066 Strategic Reading 11102 PhotoJournalism Publication Production 01068 Corrective Reading 11104 Communications fo Career Readiness 01156 01203 English-Test Preparation Communications for Career Success English Proficiency Development 01157 01992

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² For a year long class, it is recommended that half of the credit count as literature and half of the credit count as writing.

³ May be counted in another content area based on the content focus of the Seminar and/or Research. Handled on a case by case basis.

⁴ District must be granted a substitution for "Required High School Unit offerings" wavier by the DOE to be eligible for a speech credit.

⁵ If course is a two year sequence it could count toward American Literature

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SOCIAL STUDIES (3 units)

U.S. History		
04101	U.S. History—Comprehensive	
04104	AP U.S. History	
HIST151	United States History I (#3)	
HIST152	United States History II (#3)	
(1 unit)		

World History		
04051	World History—Overview	
04057	AP World History	
HIS111	World Civilizations I (#4)	
HIS112	World Civilizations II (#4)	
(.5 unit)		

U.S. Government		
04151 U.S. Gov't - Comprehensive		
04157 AP U.S. Government and Politics		
POLS100 American Government (#3)		
POLS100T	American Government (#3)	
(.5 unit)		

Geography			
04001	World Geography		
GEOG101 Introduction to Geography (#3)			
GEOG210	World Regional Geography (#3)		
(.5 unit)			

Elective			
04004	AP Human Geography	04153	Political Science
04005	U.S. Geography	04154	Comparative Government
04053	Modern World History	04155	International Relations
04055	Modern European History	04156	United States and World Affairs
04056	AP European History	04158	AP Comparative Gov't and Politics
04058	Ancient Civilizations	04159	AP Government
04059	Medieval European History	04160	U.S. Gov't, Civics, and Economics
04060	Ancient and Medieval History	04161	Civics
04061	World Area Studies	04162	Lawa Studies
04062	World People Studies	04163	Consumer Law
04063	Western Civilization	04165	Legal System
04064	Contemporary World Issues	04167	Simulated Political Process
04102	Early U.S. History	04201	Economics ⁵
04103	Modern U.S. History	04202	Comparative Economics
04105	State Specific Studies	04203	AP Microeconomics
04106	Contemporary U.S. Issues	04204	AP Macroeconomics
04107	U.S. Ethnic Studies	04205	AP Economics ⁵
04108	U.S. Gender Studies	04251	Anthropology
04109	Poarticular Topics in US History	04252	Particular Topics in Anthropology
04110	U.S. Wars and Military Conflicts	04254	Psychology
04111	Native American Studies	04256	AP Psychology
continued on following page			

⁵ If the Personal Finance/Economics requirement has been filled with a .5 unit of Personal Finance, Economics credit can fill a Social Studies elective requirement

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Social Studies Electives - Continued			
04258	Sociology	INED211	South Dakota American Indian Culture and
04259	Social Problems/Relations		Education (#3)
04260	Social Science	NATV110	Intro to Native American Studies (#3)
04261	Social Science Research	POLS102	American Political Issues (#3)
04302	Humanities	POLS141	Governments of the World (#3)
04303	Issues of Western Humanities	POLS165	Political Idealogies (#3)
04306	Philosophy	POLS210	State Local Government (#3)
04308	Modern Intellectual History	POLS250	Introduction to International Relations (#3)
AIS211	South Dakota American Indian Culture and	POLS253	Current World Issues (#3)
	Education (#3)	PSYC101	General Psychology (#3)
AIS257	Early American Indian History and Culture	PSYC101T	General Psychology (#3)
	(#3)	PSYC102	Psychology of Personal Growth (#3)
ANTH210	Cultural Anthrology (#3)	SOC100	Introduction to Sociology (#3)
ANTH220	Biological Anthropology (#3)	SOC100T	Introduction to Sociology (#3)
ANTH230	Introduction to Archaeology (#3)	SOC150	Social Problems (#3)
GEOG200	Intro to Human Geography (#3)	SOC240	The Sociology of Rural America (#3)
GEOG212	Geography of North America (#3)	SOC285	Society and Technology (#3)
GLST201	Introduction to Global Studies (#3)	SUST111	Sustainable Society (#3)
HIST121	Western Civilizations I (#4)	UHON111	Ideas in History (#3)
HIST122	Western Civilizations II (#4)	UHON210	Interdisciplinary Civilization (#3)
HIST257	Early American Indian History and Culture	ECON201	Principles of Microeconomics (#3)5
	(#3)	ECON202	Principles of Macroeconomics (#3)5
(.5 unit)			

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Science (4 units)

Physical Science		
03101	Chemistry	
03101	Chemistry—Advanced Studies	
03102	Organic Chemistry	
03103	Physical Chemistry	
03104	, , , , , , , , , , , , , , , , , , ,	
	AP Chemistry	
03151	Physics Advanced Studies	
03152	Physics—Advanced Studies	
03156	AP Physics C	
03159	Physical Science	
03163	AP Physics C: Electricity & Magnetism	
03164	AP Physics C: Mechanics	
03165	AP Physics 1	
03166	6 AP Physics 2	
CHEM106/L	Chemistry Survey / Lab (#6)	
CHEM107/L	Organic and Biochem Survey / Lab (#6)	
CHEM108/L Chemistry Survey II / Lab (#6)		
CHEM112/L	General Chemistry I / Lab (#6)	
CHEM114/L	General Chemistry II / Lab (#6)	
CHEM116/L	Honors Principles of Chemistry / Lab (#6)	
PHYS111/L	/L Introduction to Physics / Lab (#6)	
PHYS113/L		
PHYS211/L	University Physics I / Lab (#6)	
PHYS213/L	University Physics II / Lab (#6)	
SUST113/L	Sustainable Enviroment / Lab (#6)	
(1 unit)		

	Chemistry / Physics		
03101	Chemistry		
03102	Chemistry—Advanced Studies		
03106	AP Chemistry		
03151	Physics		
03152	Physics—Advanced Studies		
03156	AP Physics C		
03165	AP Physics 1		
03166	AP Physics 2		
CHEM108/L	Chemistry Survey II / Lab (#6)		
CHEM112/L	General Chemistry I / Lab (#6)		
CHEM114/L	General Chemistry II / Lab (#6)		
GEOG131/L	Physical Geography Weather/Climate / Lab		
	(#6)		
GEOG132/L	Physical Geography: Natural Landscapes / Lab		
	(#6)		
PHYS111/L	Introduction to Physics / Lab (#6)		
PHYS113/L	Introduction to Physics II / Lab (#6)		
PHYS211/L	University Physics I / Lab (#6)		
PHYS213/L	University Physics II / Lab (#6)		
SUST113/L	Sustainable Enviroment / Lab (#6)		
(1 unit)			

Biology		
03051	Biology	
03052	Biology—Advanced Studies	
03056	03056 AP Biology	
BIOL101/L	Biology Survey I / Lab (#6)	
BIOL151/L General Biology I / Lab (#6)		
(1 unit)		

Electives				
03001	Earth Science	03008	Earth and Space Science	
03002	Geology	03053	Anatomy and Physiology	
03003	Environmental Science	03054	Anatomy	
03004	Astronomy	03055	Physiology	
03005	Marine Science	03058	Botany	
03006	Meteorology	03059	Genetics	
03007	Physical Geography	03060	Microbiology	
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	Science Elective	s - Continued	
03061	Zoology	ESCI 104/L	Foundation of Earth Science Educators / Lab
03203	Applied Biology/Chemistry		(#6)
03207	AP Environmental Science	GEOL201/L	Physical Geology / Lab (#6)
03209	Aerospace	GEOL203/L	Historical Geology / Lab (#6)
03214	Forensic Laboratory Science	HSC280/L	Essentials Human Anatomy/Phys / Lab (#6)
ASC121/L	Integrated Science / Lab (#6)	ISCI151/L	Integrated Science I / Lab (#6)
BIOL103/L	Biology Survey II / Lab (#6)	ISCI153/L	Integrated Science II / Lab (#6)
BIOL104/L	Foundations of Biology for Educators / Lab	MTRO101/L	Meteorology / Lab (#6)
	(#6)	PHGY220/L	Human Anatomy & Integrated Physiology I /
BIOL153/L	General Biology II / Lab (#6)		Lab (#6)
BIOL201/L	General Botany / Lab (#6)	PHGY230/L	Human Anatomy Physiology II / Lab (#6)
BIOL211/L	Environmental Biology / Lab (#6)	PHYS101/L	Survey of Physics / Lab (#6)
BIOL235/L	Introduction to Biotechnology / Lab (#6)	PHYS104/L	Foundations of Physics for Educators / Lab
BOT201/L	General Botany / Lab (#6)		(#6)
CHEM104/L	Foundations of Chemistry for Educators (#6)	PHYS185/L	Solar System Astronomy / Lab (#6)
ESCI 101/L	Dynamic Earth / Lab (#6)	PHYS187/L	Stars Galaxies & Cosmology / Lab (#6)
ESCI 103/L	Earth and Life Through Time / Lab (#6)		
(1 unit)			

NOT ELIGIBLE - Science			
03062	Conceptual Biology	03210	Science, Technology & Society
03105	Conceptual Chemistry	03211	Technical Science
03161	Conceptual Physics	03212	Scientific Research & Design
03201	Integrated Science	NA	Ecology
03204	Technical Inquiry		

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MATHEMATICS (4 units)

Algebra I		
02052	Algebra I	
02053	Algebra I—Part 1	
02054	Algebra I—Part 2	
(1 unit)		

Geometry		
02072	Geometry	
02075	02075 Accelerated Geometry	
(1 unit)		

Algebra II		
02056	Algebra II	
02058	02058 Accelerated Algebra II	
(1 unit)		

Other - Integrated Mathematics			
02062	Integrated Mathematics I		
02063	Integrated Mathematics II		
02064	Integrated Mathematics III		
02065 Integrated Mathematics IV			
Integrated Mathematics I - IV meets the full Mathematics			

Advanced Math			
02102	Discrete Mathematics		
02103	Trigonometry		
02110	Pre-Calculus		
02121	Calculus		
02122	Multivariate Calculus		
02124	AP Calculus AB		
02125	AP Calculus BC		
02137	Mathematical Modeling		
02138	College Mathematics Preparation		
02201	Probability and Statistics		
02203	AP Statistics		
MATH114	College Algebra (#5)		
MATH115	Precalculus (#5)		
MATH120	Trigonometry (#5)		
MATH121	Survey of Calculus (#5)		
MATH123	Calculus I (#5)		
MATH125	Calculus II (#5)		
MATH201	Introduction to Discrete Mathematics (#5)		
MATH216	Discrete Structures (#5)		
MATH225	Calculus III (#5)		
MATH281	Introduction to Statistics (#5)		
STAT281	STAT281 Introduction to Statistics (#5)		
(1 unit)			

NOT ELIGIBLE - Mathematics				
02001	Informal Mathematics	02153	Technical Math	
02002	General Math	02154	Business Math	
02051	Pre-Algebra I	02155	Business Mathematics with Algebra	
02055	Transition Algebra	02156	Computer Mathematics with Algebra	
02057	Algebra III	02157	Consumer Math	
02069	Albebra Enhancement	02158	Quantitative Reasoning	
02071	Informal Geometry	02209	Data Science Foundations	
02074	Principles of Algebra and Geometry	02993	Mathematics Test Preparation	
02151	General Applied Mathematics	02994	Mathematics Proficency Development	
02152	Occupational Applied Mathematics			

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Other Information

EXCEPTIONS - CTE for Core Content

Beginning Fall 2024, the below coursework can be used to meet the SD Opportunity Scholarship Curriculum Requirements in the indicated content area if the school district has been granted approval from the DOE to offer the CTE Course for Core content. A list of approved CTE for Core Content can be found at the link below.

https://doe.sd.gov/cte/corecontentcredit.aspx

	CTE for Core Content - Science
18056	Principles of Agricultural Science: Plant
18106	Principles of Agricultural Science: Animal
18308	Agricultural Biotechnology
18101	Fundamental Animal Science
18051	Fundamental Plant Science
03067	PLTW Human Body Systems
03068	PLTW Medical Interventions
03066	PLTW Principles of Biomedical Science
21017	Introduction to Engineering Design
21018	Principles of Engineering

	CTE for Core Content - Fine Arts	
11155	Graphic Design I	
05162	Visual Communications	
05162	Visual Media Design	
CTE for Core Content - Math		
21017	Introduction to Engineering Design	
21018	Principles of Engineering	
	·	

Dual Credit - System General Education Requirements

The numbers indicated following the above Dual Credit coursework indicate the Board of Regents System General Education Curriculum Requirements the course meets. The General Education Curriculum Requirements are listed below.

SGR#1	Students will effectively and responsibly and will understand and interpret the written expression of others.
SGR#2	Students will communicate effectively and responsibly through listen and speaking.
SGR#3	Students will understand the organization, potential, and diversity of the human community through study of
	the social sciences.
SGR#4	Students will understand the diversity and complexity of the human experience through study of the arts and
	humanities.
SGR#5	Students will understand and apply fundamental mathematical processes and reasoning
SGR#6	Students will understand the fundamental principles of the natural sciences and apply scientific methods of
	inquiry to investigate the natural world

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