

**REGENTS SCHOLAR CRITERIA
HIGH SCHOOL COURSES
Refer to Rules 24:40:13:02 subparagraph 5**

4 UNITS OF ENGLISH

English Courses that Meet the Regents Scholar Criteria

AP English Language Composition
 AP English Literature Composition
 Broadcast Journalism
 CLASP (1 unit of the 2 unit course at Sioux Falls Washington)
 Composition/Grammar I (does not include literature or speech)
 Composition /Grammar II (does not include literature or speech)
 Composition /Grammar III (does not include literature or speech)
 Composition /Grammar IV (does not include literature or speech)
 Composition /Grammar, Advanced
 Composition—Creative Writing, Composition—Expository Writing, Composition—
 Professional Writing, Composition—Public Speaking; all four courses from
 Watertown High School meet the English requirement
 Creative Writing
 Debate I
 Debate II
 English I
 English II
 English III
 English IV
 English Communications (Milbank)
 English/Language Arts 9, 10, 11, 12
 Express Yourself (Ortonville, MN High School)
 Fiction/Novels
 Humanities (Ortonville, MN High School)
 Journalism
 Junior Composition/American Literature (1 unit of the 2 unit Integrated American
 Studies at Chamberlain, Mobridge, Sioux Falls Lincoln, Sioux Falls
 Roosevelt, Sioux Falls Washington, and Sully Buttes)
 Literature/Composition/Grammar/Writing
 Literature (American, British, Contemporary, English, Modern, World, etc.)
 Literary Comparison
 Mass Media
 Mythology
 Oral Communications
 Photojournalism
 Poetry
 Publications (Advanced Journalism-Y and Advanced Journalism-N at Huron High
 School)
 Research and Writing

Rhetoric

Shakespeare

Short Stories

Spanish III (Sioux Falls Lincoln and Sioux Falls Washington: 1 credit of Spanish III will meet ½ credit of composition/literature. If 1/2 credit is used for English, only 1/2 credit may be used for foreign language.)

Speech I

Speech II, Advanced Speech

Technical Writing (Rapid City Central and Rapid City Stevens)

Theatre II (Aberdeen Central--Theatre II incorporated Speech and meets the English requirement for 2004 and 2005 graduates only. The course has been revised and after 2005 meets the Fine Arts requirement only.

English Courses that Do Not Meet the Regents Scholar Criteria

Reading

Remedial English

Technical/Business Writing

4 UNITS OF ALGEBRA OR HIGHER MATHEMATICS

Math Courses that Meet the Regents Scholar Criteria

Advanced Math (Aberdeen Central, Bennett County, Burke, Canton, Castlewood, Chamberlain, Cody-Kilgore, Doland, Flandreau, Hamlin, Harrisburg, Henry, Hot Springs, James Valley Christian, Lyman, McCook Central, McLaughlin, St Thomas More, Sully Buttes, Webster, Winner, Woolsey)

Algebra, 8th Grade (Advanced Math at Sioux Falls Christian High School is 8th grade Algebra) Guidelines for Algebra taken in the 8th grade: *Effective for 2007 high school graduates, to meet the scholarship requirements, the 8th grade algebra course must be recorded on the high school transcript with the unit of credit included in the requirements for high school graduation and the letter grade included in the high school cumulative grade point average. For 2005 and 2006 high school graduates, the 8th grade algebra course must be recorded on the high school transcript with the unit of credit and letter grade. However, for 2005 and 2006 high school graduates, the unit does not have to be included in the requirements for high school graduation and the letter grade does not have to be included in the high school cumulative grade point average. In addition, only for 2005 and 2006 high school graduates, a P (Pass) grade may be used if the school district did not assign letter grades.*

Algebra I

Algebra II

Algebra 9 (Rapid City Central High School)

Algebra 10 (Rapid City Central High School)

AP Calculus

AP Statistics

Calculus

C.A.P.S. (1 unit of the 2 unit integrated Algebra I and Physical Science course at Sioux Falls Roosevelt and Sioux Falls Washington)

Discrete Math

Finite Math (O’Gorman)

Geometry

Higher Math (Faulkton)

Integrated Algebra (Watertown)

Integrated Geometry (Watertown)

Integrated Mathematics I, II, III (Elk Point-Jefferson: Students who complete Integrated Mathematics I, II, and III meet the requirement for 3 units equivalent to Algebra I, Algebra II, and Geometry; Students who complete Integrated Mathematics I, and II meet the requirement for 1 unit equivalent to Algebra I)

Math Analysis

Math IV (Wakonda)

Pre-Calculus

Senior Math (Armour, Centerville, Colman-Egan, Cresbard, Emery, Ethan, Eureka, Ipswich, Lemmon, Leola, Marion, Mobridge, NSU, Roslyn, Stickney, Warner, Waubay, Wessington Springs, Wilmot)

Statistics

Trigonometry

Math Courses that Do Not Meet the Regents Scholar Criteria

Applied Math

Basic Algebra I

Basic Algebra II

Geometry, 8th Grade

Math

Math, Advanced General

Math, Consumer

Math, General

Math, Vocational

Pre-Algebra

Title I Math

Transitional Math

Math Courses that Might Meet the Regents Scholar Criteria if Reviewed and Approved by the Board of Regents

Advanced Math

Integrated Math

Senior Math

4 UNITS OF SCIENCE INCLUDING 3 UNITS OF APPROVED LABORATORY SCIENCE

Science Courses that Meet the Regents Scholar Criteria (3 units must include Laboratories)

Accelerated or honors biology, chemistry or physics in the 8th grade

Advanced Biology

AP Biology

AP Chemistry

AP Environmental Science

AP Physics

Anatomy

Astronomy

Biochemistry (

Biology I

Biology II

Botany

C.A.P.S. (1 unit of the 2 unit integrated Algebra I and Physical Science course at Sioux Falls Roosevelt and Sioux Falls Washington)

Chemistry I

Chemistry II

ChemCom (Winner)

Earth/Space Science

Ecology

Environmental Science

Food Science (Watertown)

Forensics (Brandon Valley—includes lab)

General Science I and II (Vermillion, Watertown, Ortonville, MN High School—includes lab)

Genetics

Geology

Geophysics

Health Science (Watertown--If a student completes the 2 unit course, 1 unit may meet the science requirement. It includes labs.)

Integrated Science (Custer—includes lab)

Marine Science

Meteorology

Mineralogy (Douglas—1/2 unit of the 1 unit course meets the science requirement; students must complete the full 1 unit to earn the 1/2 unit that applies to the science requirement; includes labs)

Oceanography (Ortonville, MN High School; includes a lab)

Outdoor Science (Lennox—includes lab)

Physical Science (Refer to attached list)

Physics I

Physics II

Physiology

Technical Physics (Sturgis-Brown High School)

Zoology

Science Courses that Do Not Meet the Regents Scholar Criteria

Aeronautics
 Applied Biology
 Applied Chemistry
 Applied Physics
 General Science
 Other Life Science
 Vocational Agricultural (all types)

See Attachment I for physical science courses approved by the BOR as meeting requirements for Admission and the date of approval. These courses will meet the criteria for the SD Opportunity Scholarship.

3 UNITS OF SOCIAL STUDIES

Social Studies Courses that Meet the Regents Scholar Criteria

AP Economics
 AP Government & Politics
 AP Psychology
 AP World History
 American History (1 unit of the 2 unit Integrated American Studies at Chamberlain, Mobridge, Sioux Falls Lincoln, Sioux Falls Roosevelt, Sioux Falls Washington, and Sully Buttes)
 American Studies (1/2 unit at Grant-Deuel)
 Business, Introduction to
 Business Law
 Civics
 CLASP (1 unit of the 2 unit course at Sioux Falls Washington)
 Constitution
 Consumer Economics
 Current Events
 Economics
 General Economics
 Geographies (any type)
 Government (any type)
 High School Skills (Douglas—the content is geography)
 History (any type)
 Indian History
 International Relations/Problems
 Lakota Studies I
 Lakota Studies II
 Legal System
 Mexico Field Experience (Belle Fourche)
 Philosophy
 Psychology

Service Learning (Marion)
 Social Problems/Relations
 Social Studies
 Sociology
 South Dakota History
 Street law (legal contracts, financial processes)
 Tribal Government
 US/American Government
 US/American History
 World Affairs/Issues
 World Cultures
 World Histories

**2 UNITS OF THE SAME MODERN (INCLUDING AMERICAN
SIGN LANGUAGE) OR CLASSICAL LANGUAGE**

Language Courses that Meet the Regents Scholar Criteria

American Sign Language
 Braille
 Dakota I
 Dakota II
 French I
 French II
 French III
 French IV
 German I
 German II
 German III
 German IV
 Lakota Language I
 Lakota Language II
 Lakota Language III
 Latin I
 Latin II
 Latin III
 Latin IV
 Other language
 Spanish I
 Spanish II
 Spanish III
 Spanish IV

**1/2 UNIT OF FINE ARTS
(1 unit of Fine Arts effective Fall 2005)**

Fine Arts Courses that Meet the Regents Scholar Criteria

AP Art

AP Music Theory
 Art
 Art Appreciation
 Artistic Photography
 Arts and Crafts
 Band
 Choir/Chorus/Group Vocal
 Drama/Theatre
 Drawing/Painting
 Graphics/Graphic Arts/Graphic Design (Graphics Design class offered by the DIAL
 Virtual School meets the requirement for all schools utilizing the course)
 Instrumental Lessons
 Instrumental Music
 Multimedia Design/Multimedia II (Sioux Falls Roosevelt, Sioux Falls Washington—
 meets either the Fine Arts or Computer Science requirement but the same course
 cannot be used to meet both requirements.)
 Music Appreciation/Theory
 Oral Interpretation
 Orchestra
 Photography
 Piano
 Sculpture
 Vocal Music
 Vocal Music Lessons

Courses that Do Not Meet the Regents Scholar Criteria for Fine Arts
 Drafting

½ UNIT OF COMPUTER SCIENCE

Computer Science Courses that Meet the Regents Scholar Criteria

Advanced Computer Applications
 Advanced Keyboarding
 AP Computer Science
 Computer Applications
 Computer Graphics
 Computer Networking/Telecommunications
 Computer Programming
 Computer Science
 Computer Studies I
 Computer Studies II
 Computer Technician
 Database Applications
 Desktop Publishing
 Internet Usage
 Keyboarding

Multimedia Design/Multimedia II (Sioux Falls Roosevelt, Sioux Falls Washington—
meets either the Fine Arts or Computer Science requirement but the same course
cannot be used to meet both requirements.)

New & Emerging Computer Networking/CISCO

New & Emerging Computer Repair and Maintenance

New & Emerging Cabling

Operating System

Personal Computing

Presentation Software

Spreadsheet Applications

Web Page Design

ATTACHMENT I

Physical Science Courses That Meet
The Requirements for Laboratory Science Credit
For Admission to SD Public Universities

<u>School</u>	<u>Course</u>	<u>Approved Date</u>
Aberdeen School District	Physical Sci/Earth Science ¹	3/17/87
Alcester High School	Physical Science	5/5/87
Algona (IA) Comm. School Dist.	Physical Science	3/19/87
Alpena High School	Physical Science	5/21/87
Andes Central School District	Physical Science	8/8/84
Arlington High School	Physical Science	2/28/86
Artesian High School	Physical Science	2/19/85
Armour High School	Physical Science	3/24/86
Avon School District	Physical Science	7/27/85
Baltic High School	Physical Science	3/30/87
Belle Fourche High School	Six One-Trimester Courses: Astronomy I, Planet Earth, Meteorology, Black Hills Geology, Astronomy II, Hydrology	3/22/91
Bennett Cty. High School (Martin)	Physical Science	4/20/90
Beresford High School	Physical Science	8/24/87 & 2/04/91
Bison High School	Physical Science	5/21/87
Bon Homme High School	Physical Science	4/08/87
Bonesteel/Fairfax	Physical Science	5/07/87
Bowdle High School	Physical Science	7/6/87
Brandon Valley High School	Physical Science	2/19/85
Bridgewater High School	Physical Science	6/02/87
Bristol High School	Physical Science	2/24/87
Britton High School	Physical Science	2/27/86
Brookings School District	Physical Science	1/31/86
Burke High School	Physical Science	3/10/87
Canistota School District	Physical Science	3/17/87
Canton School District 41-1	Physical Science	3/07/90
Castlewood Public Schools	Physical Science	2/25/87
Centerville High School	Physical Science	12/01/86
Chamberlain High School	Physical Science	12/23/85
Chester High School	Physical Science	3/05/87
Clark High School	Physical Science	4/06/87
Clear Lake High School	Physical Science	4/29/86
Colombe High School	Physical Science	/28/91
Conde High School	Physical Science	5/22/87
Corsica School District	Physical Science	2/19/85
Cresbard High School	Physical Science	4/30/87
Custer School District	Physical Science	5/10/96
Dell Rapids High School	Physical Science	1/14/87
Dell Rapids-St. Mary High School	Physical Science	1/19/87
DeSmet High School	Physical Science	3/19/86
Deubrook High School	Physical Science	2/13/87
Doland School District	Physical Science	12/13/89

¹Note: Formerly Physical Science

Douglas High School (EAFB)	Physical Science	3/30/87
(1 st sem Physical science; 2 nd semester Chemical science)		9/7/04
Dupree School District 64-2	Physical Science	5/26/88
Eagle Butte School District	Physical Science	1/17/89
Edgemont High School	Physical Science	6/16/87
Elk Point (now combined as Elk Point-Jefferson)	Physical Science	9/19/86
Elkton School District	Physical Science	7/27/85
Emery School District	Physical Science	12/17/87
Estelline High School	Physical Science	6/16/86
Eureka High School	Physical Science	1/10/89
Faith High School	Physical Science	3/10/87
Faulton High School	Physical Science	5/12/87
Flandreau High School	Physical Science	1/20/85
Florence High School	Physical Science	5/31/05
Frederick High School	Physical Science	5/15/87
Freeman Academy	Physical Science	06/03/88
Freeman High School	Physical Science	12/23/85
Garretson School District	Physical Science	3/20/87
Gayville-Volin School District	Physical Science	5/26/87
Geddes Comm. School District	Physical Science	6/27/85
Gettysburg High School	Physical Science	1/06/88
Grant Deuel High School (Reville)	Physical Science	1/12/88
Great Plains Lutheran High School (Watertown)	Physical Science	8/25/04
Gregory High School	Physical Science	1/26/87
Groton High School	Physical Science	4/30/87
Hamlin High School (Hayti)	Physical Science	3/21/88
Hanson High School	Physical Science	8/19/85
Harold School District	Physical Science	5/29/86
Harrisburg Jr./Sr. High School	Physical Science	12/09/86
Hecla-Houghton School District	Physical Science	3/10/87
Henry High School	Physical Science	7/20/04
Herreid School District	Physical Science	09/19/86
Highmore High School	Physical Science	7/02/86
Hill City School District	Physical Science	3/19/86
Hitchcock High School	Physical Science	3/12/87
Hosmer School District	Physical Science	2/24/87
Hoven School District	Physical Science	5/27/87
Howard High School	Physical Science	4/16/86
Hurley High School	Physical Science	3/30/88
Huron Public Schools	Physical Science	7/24/86
Ipswich High School	Physical Science	3/17/87
Ipswich Ind. School Dist. 22-3	Applied Physics	3/9/89
Irene High School	Physical Science	1/17/86
Iroquois High School	Physical Science	3/12/85
Isabel School District	Physical Science	4/16/86
James Valley Christian Sch (Huron)	Physical Science	5/14/87
Jefferson High School (now combined as Elk Point-Jefferson)	Physical Science	3/17/87
Kadoka School District	Physical Science	10/15/85
Kimball High School	Physical Science	2/08/88
Lake Preston High School	Physical Science	8/24/87
Langford High School	Physical Science	12/31/85
Lead High School	Physical Science	1/02/86
Lemmon School District	Physical Science	11/25/87

Lennox School District	Physical Science	6/27/85
Leola High School	Physical Science	8/7/87
Letcher High School	Physical Science	4/30/87
Madison Senior High School	Physical Science	2/2/87
Marion School District	Physical Science	9/11/86
Marty Indian High School	Physical Science	8/7/87
McIntosh High School	Physical Science	9/27/04
McLaughlin High School	Physical Science	2/25/87
Menno High School	Physical Science	9/26/86
Midland High School	Physical Science	10/29/87
Milbank High School	Physical Science	5/20/87
Miller High School	Physical Science	7/18/88
Mitchell School District	Earth Science	5/05/86
Mobridge High School	Physical Science	3/17/86
Montrose High School	Physical Science	12/07/87
Mount Vernon High School	Physical Science	12/14/87
Murdo High School	Physical Science	5/19/89
Newell High School	Physical Science	11/20/90
Northwestern Ind. School District (Mellette)	Earth Science	3/3/89
O'Gorman High School	Physical Science	3/10/87
Oldham-Ramona High School	Physical Science	3/11/05
Parker High School	Physical Science	10/10/86
Parkston High School	Physical Science	10/07/85
Philip High School	Physical Science	9/09/87
Pierre Junior High School	Physical Science	8/09/84
Pine Ridge High School	Earth Science	9/16/88
Plankinton School District 01-1	Physical Science	3/14/88
Platte Comm. School District	Physical Science	8/08/84
Pollock School District	Physical Science	10/22/86
Polo School District	Physical Science	11/03/88
Rapid City School District	Physical Science	4/02/87
Rapid City School District	Earth Science	8/21/87
Redfield High School	Physical Science	2/03/86
Roscoe High School	Physical Science	6/6/89
Rosholt School District	Physical Science	5/28/87
Roslyn School District	Physical Science	12/07/87
St. Martin's Academy (Rapid City)	Physical Science	2/09/88
St. Martin's Academy (Rapid City)	Earth Science	6/29/89
Salem School District	Physical Science	8/09/84
Scotland High School	Physical Science	3/16/89
Selby High School	Physical Science	12/22/86
Sioux Falls (Lincoln Sr. High)	Applied Chemistry	3/13/89
Sioux Falls School Dist. 49-5	Physical Science	12/16/86
Sisseton High School	Physical Science	1/29/87
SD Sch for the Vis. Handicapped	Physical Science	6/27/88
South Shore High School	Physical Science	3/10/87
Spearfish High School	Physical Science	1/21/86
Spencer High School	Physical Science	12/23/85
Stanley County High School	Physical Science	2/4/87
Stickney Public School	Physical Science	9/19/85
Storm Lake Senior High School	Earth Science	3/19/87
Sully Buttes School Dist. (Onida)	Physical Science	2/17/88
Tea High School	Physical Science	11/24/04
Timber Lake High School	Problem Solving Science Course	10/10/96

Todd County High School (Mission)	Physical Science	1/10/89
Todd County High School (Mission)	Earth Science	3/3/89
Tri-Valley High School (Lyons)	Physical Science	5/28/87
Tulare High School	Physical Science	5/20/87
Vermillion School District	Physical Science	8/08/86
Vermillion School District	Advanced Physical Science	8/08/86
Viborg School District	Physical Science	11/24/86
Wagner Community School District	Physical Science	1/16/87
Wakonda High School	Physical Science	1/08/87
Wakpala High School	Physical Science	10/23/87
Wall High School	Physical Science	3/10/88
Warner High School	Physical Science	5/26/87
Watertown School District	Earth Science (1/2 cr.) & Physical Science (1/2 cr.)	12/09/88
Waubay High School	Physical Science	12/09/85
Waverly High School	Physical Science	2/24/87
Webster High School	Physical Science	09/19/86
Wessington High School	Physical Science	6/25/86
Wessington Springs High School	Physical Science	6/16/86
West Central - Hartford	Physical Science	9/16/86
White Lake High School	Physical Science	5/07/87
White River School District	Physical Science	3/09/90
Willow Lake High School	Physical Science	2/05/86
Wilmot High School	Physical Science	9/10/04
Winner High School	Physical Science	2/04/87
Woonsocket School District	Physical Science	11/12/87
Yankton Senior High School	Biology II & Astronomy	12/31/85
Yankton Senior High School	Physical Science	11/03/8