



HIGH PLAINS COMMUNITY SCHOOLS

HIGH PLAINS GRADUATION REQUIREMENTS

English (40 Credits Req.)	
English I	10 CR
English II	10 CR
English III	10 CR
English IV	10 CR
English Composition I (CCC)	10 CR
English Fundamentals	10 CR

Physical Ed. (20 Credits Req.)	
Weights	10 CR
P.E.	10 CR
Health	5 CR

Sr. Seminar (10 Credits Req.)	
Senior Seminar	10 CR

Math (30 Credits Req.*) (9-12)	
Algebra I*	10 CR
Geometry	10 CR
Algebra II	10 CR
Tech Math	10 CR
Trigonometry	5 CR
Pre-Calculus	5 CR
College Algebra	10 CR

Speech (5 Credits Req.)	
Speech	5 CR
Advanced Speech	5 CR
Public Speaking (CCC)	10 CR

Electives (60 Credits Req.)	
Art	10 CR
Band	10 CR
Chorus	10 CR
Digital media (HPC-TV)	10 CR
Ag I	10 CR
Ag II	10 CR
Ag III	10 CR
Ag IV	10 CR
Woodworking	5 CR
Advanced Woodworking	5 CR
Welding	5 CR
Advanced Welding	5 CR
Intro to FCS	10 CR
Food & Nutrition	10 CR
Yearbook	10 CR
Intro to Business	5 CR
Careers Education	5 CR

Science (30 Credits Req.)	
Physical Science	10 CR
Biology	10 CR
Chemistry	10 CR
Advanced Biology	10 CR
Anatomy and Physiology	10 CR
Physics	10 CR
General Science	10 CR

Social Studies (30 Credits Req.)	
American History	10 CR
World Studies	10 CR
American Government	10 CR

Computer Science (5 Credits Req.)	
Computer Science	5 CR

Finance (5 Credits Req.)	
Personal Finance	5 CR

Foreign Language	
Students who are unable to take 2 years of foreign language in high school may still qualify for admission. Such students will be required to take 2 semesters of foreign language in the University of Nebraska system.	
Spanish I	10 CR
Spanish II	10 CR

SUBJECT	MUST INCLUDE
English 40 CR Req.	English I English II English III English IV OR Eng Comp (CCC)
Math 30 CR Req.	Algebra I* Geometry Algebra II
Science 30 CR Req.	Physical Science Biology
Social Studies 30 CR Req.	American History World Studies American Govt
Physical Ed. 20 CR Req.	Health (at least 5 Cr)
Finance 5 CR Req.	Personal Finance
Comp Science 5 CR Req.	CS Discoveries
Sr. Seminar 10 CR Req.	Senior Seminar
Speech 5 CR Req.	Speech OR Advanced Speech OR Public Speaking (CCC)

240
TOTAL CREDIT HOURS NEEDED TO GRADUATE

**Please note that all 30-credits of math must be earned in 9th - 12th grade. Students that take algebra I as a 8th grader may still receive credit, but must take an additional 30-credits as high school students.*